

Scheeser Buckley Mayfield LLC Consulting Engineers

Principals:
Michael P. Wesner, P.E.
James P. Kulick, P.E.
James E. Eckman, P.E.
Kevin M. Noble, P.E.
Marlon C. Hathaway, P.E.
Christopher J. Schoonover, P.E.
Vincent J. Feidler, P.E.
Chad B. Montgomery, P.E.
Ronald R. Radabaugh, P.E.

Senior Associate: John A. McDonough, P.E. May 12, 2014

Department of Administration, Purchasing Division 2019 Washington Street East Charleston, WV 25305-0130

RE: Expression of Interest – COR616194 Emergency Power Systems and Electrical Issues at Huttonsville Correctional Center

Thank you for your consideration for your Expression of Interest for professional services for the Huttonsville Correctional Center Emergency Power Systems and Electrical Issues. Scheeser Buckley Mayfield would like to be considered for electrical and mechanical engineering services.

Scheeser Buckley Mayfield has developed an outstanding reputation for its accessibility to its clients, and the clarity and completeness of its documents. The firm has been a leader in the application of new technology and communications and computer aided design document production. With this wide range of experience, we are able to not only design, but record the results of the design to continue to improve the total systems design. Each project requires an analysis of the most cost effective system available based on the client's design parameters. It is also the responsibility of the design team to determine if other options exist, which may be beyond the scope of the current budget, which need to be considered on the current project to allow for future growth. Scheeser Buckley Mayfield gives this personal attention to each project by determining the project design which can be implemented within the client's budget while applying innovative design concepts.

Our team will include Silling Associates out of Charleston, WV as the provider of all Architectural Services related to facility alterations, modifications, or additions required to implement the project.

We believe that we would be a valuable resource for your design project due to our attention to detail and our dedication to professional responsibility. If you have any additional questions or concerns, please do not hesitate to contact me.

As you are aware, work in a detention facility environment requires additional skills above and beyond strictly engineering. Our experience with detention facilities, including the Huttonsville facility, provides those required skills. Our experience with the State of West Virginia purchasing as well as the West Virginia Department of Corrections will prove to be invaluable.

We hope that you will find enough information to allow you to establish that SBM is capable of providing the specialized engineering services needed for this project. We have included what we believe is the design intent of the EOI and have included some significant detail as to the approach that we currently see as the ideal method of implementation. We also recognize that our approach may require some revisions to meet with the facility's needs.

We look forward to the opportunity to continue in this process.

Very truly yours,

Scheeser Buckley Mayfield LLC

06/13/14 10:19:33AM

West Virginia Purchasing Division

Ronald R. Radabaugh, PE, LC Principal

ITEM 1: STATEMENT OF QUALIFICATIONS

Submitted to: Department of Administration, Purchasing Department

Address: 2019 Washington Street East

Charleston, WV 25305-0130

Name of Project: COR61694 – Emergency Power Systems and Electrical Issues at Huttonsville

Correctional Centers

1. Basic Information

Firm name: Scheeser Buckley Mayfield LLC

Business address: 1540 Corporate Woods Parkway, Uniontown, OH 44685

Telephone: (330) 896-4664 Extension 110

Telephone: (330) 526-2710 Direct

Person to Contact: Ronald R. Radabaugh, PE, LC - Principal Type of Organization: Limited Liability Corporation (LLC)

2. General Information:

2.1 Names of Principals:

James E. Eckman, PE, LC, LEED AP, CBCP
James P. Kulick, PE, LEED AP, CBCP
Michael P. Wesner, PE, LEED AP, CBCP
Marlon Hathaway, PE, LEED AP
Kevin M. Noble, PE, LEED AP
Christopher J. Schoonover, PE, CPMP, LEED AP
Vincent Feidler, PE, LEED AP
Chad Montgomery, PE, CPMP, LEED AP, ASHRAE HFDP
Ronald R. Radabaugh, PE, LC

2.2 **Professional History:**

Scheeser Buckley Mayfield LLC has a long history of providing quality professional engineering services. While originally established as a mechanical engineering firm in 1959, additional engineering disciplines including electrical, site civil, telecommunication, and fire protection services have been added to the firm's repertoire over the years. The firm is well established, respected, and continues to grow and employs over 40 employees. While capable of many different project types, the firm specializes in the medical, higher education, and detention aspects of the construction industry.

2.3 Registration Status:

The Principals in the firm hold individual engineering licenses in multiple sates. These states include: Ohio, West Virginia, Kentucky, Pennsylvania, Florida, South Carolina, Wyoming, Maryland, Michigan, North Carolina and Virginia. Additionally, the firm itself is registered as an "Authorized Company (COA)" with the individuals states listed.

2.4 Key Personnel:

In addition to our principals, the following employee is a key individual on our staff.

John McDonough, PE, LEED AP - Senior Associate - Electrical Engineer

2.5 Total Number of Staff: 43

2.6 Number of Registered Engineers: 15

2.7 Honors and Awards:

SBM has been involved with a number of projects that have been honored by various groups. These include but are not limited to:

Chesapeake Energy Regional Headquarters, AIAWV Honor Award for Excellence in Architecture 2009 (Silling Architects)

StarUSA Federal Credit Union – AIAWV Honor Award (Silling Architects)

Moses Residence – AIAWV Merit Award for Sustainability 2011 (Silling Architects)

University of Akron Leigh Hall Rehabilitation – AIA Akron Design Award 2006 (TC Architects)

Aultman Hospital – AIA Design Award (Hasenstab Architects)

Marshall University Forensic Science Center – AIAWV Honor Award 2010 (Edward Tucker Architects)

Marshall University Men's and Womens Basketball Locker Rooms – AIAWV Merit Award 2010 (Edward Tucker Architects)

Daine Gallery Addition at the Huntington Museum of Art – AlAWV Merit Award 201 (Edward Tucker Architects)

St. Elizabeth Health Center Urology Health - LEED Silver Certification (Stollo Architects)

ITEM 2: APPROACH TO THE PROJECT

Scheeser Buckley Mayfield's approach to the project would be to meet with the facilities operations and maintenance personnel to review issues noted in the EOI and determine other emergency and standby power issues the facility may be experiencing to insure all items of concern are being addressed.

The next step would be to put together an accurate representation of the existing facilities distribution system using existing drawings and by field investigation and verification. Power company max demand loads for all the services would be obtained so that an accurate estimate of facility load is known. The facility would be asked to run its existing generators with all generator loads transferred to the generators to get an accurate assessment of existing generator load requirements. Using the information previously gathered, plans would be prepared to address the issues.

It should be noted that all design work will be done to comply with the National Electrical Code, and applicable NFPA Standards.

While we understand that much is to be established during design meetings with the facilities and maintenance personnel and some additional field verification, the EOI includes some very specific information and insight as to the overall design intent for the facility. Based upon the EOI and our knowledge of the facility, Scheeser Buckley Mayfield would propose that the solution below be considered for development for the main prison. This solution would be reviewed for feasibility due to cost considerations as well as facility requests and recommendations and revised as needed.

Rework the existing incoming utility service so that it is a single metered 12.47KV service. This service would terminate in a new 12.47KV main switchgear line-up. It is expected that this main switchgear lineup as well as transfer switches, associated control, and fuel leak detection alarming would be housed in a new building located at the north end of the facility. The main switchgear lineup would be used to establish a campus 12.47KV concrete encased underground campus loop around the perimeter of the facility. This campus loop would be used to feed the existing buildings via new padmount transformers. These new padmount transformers may be located where the existing utility padmount transformers are currently located. This could reduce costs and downtime via reuse of existing secondary conductors however that would require additional investigation.

Additionally, the existing equipment in the South electrical room will be evaluated for use and replaced as needed in order to obtain a reliable system. The South electrical room may require expanding into some of the existing storage spaces. The South electrical room will also be evaluated for National Electrical Code (NEC) and NFPA code violations. As part of the rework of the services to the electrical rooms, the campus grounding will be reworked and a new grounding system established. Based upon information and meter readings provided in the EOI, it appears that there are issues with the neutral include a "-" between neutral-ground ground bond and overall grounding system of the emergency system. The normal power system appears to be correct. These type of problems create varying line-neutral voltages and cause equipment failures.

The campus loop would include sectionalizing cabinets at strategic locations across the campus to allow for the refeeding of the existing buildings as well as provide for both future loads (i.e. air conditioning) as well as pick up existing loads (i.e. water treatment plant and waste treatment plants). The campus loop configuration with the sectionalizing cabinets, will allow for the isolation of a fault and minimize downtime to the affected area.

The campus loop would be backed up by a medium voltage standby generator located near the new main switchgear. The emergency generator is expected to be a minimum of 1500KW however a larger generator is expected to be specified in order to accommodate future air conditioning/chiller loading to serve the facility. The future loading would be expected to increase this size to either a 1750KW or 2000KW unit. In all cases, the generator would be expected to be powered using diesel fuel and would include fuel capacity based upon the anticipated needs of the facility. We concur with the EOI recommendation that a minimum of 96 hours of on-site fuel be provided.

Having the generator connected to the campus loop in this arrangement provides standby generator backup to all buildings in the facility.

The North electrical room will be modified to include additional distribution to allow for connection of the remainder of the commercial loads. The existing 350KW generator will be evaluated for relocation and potential connection to the new emergency system as a reduced capacity emergency system. The use of this generator would require staff opening/closing of breakers etc. However it could provide a last ditch means of keeping the facility operational. It could potentially serve life safety loads or potentially provide for rolling/sequenced power to areas (i.e. rolling brownouts). This would require additional standby as to its feasibility and cost analysis.

A separate medium voltage feeder will be provided from the generator power distribution system to all buildings with existing transfer switches. The existing transfer switches will be replaced with new and control will be integrated between them. The transfer switch located in the north electrical room would not be replaced but would be integrated into the control scheme. These new transfer switches would be interlocked with the emergency power system so that when power is lost they will not transfer back to loop power until the outage is over.

The EOI indicates that the water treatment plant and sewage treatment plant are to be included in the overall system design. It is our intention that these areas will be connected to the campus loop as well as the emergency power feed system. The existing generator at the sewage treatment would be removed and the transfer switch evaluated for replacement as part of this renovation.

This proposed solution has some significant advantages including:

1) General:

- a. Eliminates the separate monthly charges for multiple utility company meters. There would be only one meter charge on the bill.
- b. Cost Savings: The facility will be on a primary service rate which is at least 1¢/KW cheaper.
- c. Power Usage Analysis: Allows for metering to be added at each building served. This metering can be networked for central monitoring by the facility.

2) Reliability:

- a. Consolidated Backup Power: Provides generator back-up power for the entire facility.
- b. Life Safety Distribution: Maintains the life safety power system in buildings already having the system.
- c. Provide increased reliability to the campus due to removal of the possibility of outages caused by downed overhead utility lines around the facility.
- d. Replaces all the existing utility company overhead distribution cables and utility transformers with new transformers.
- e. Loop reliability: Installation and replacement of a failed section of medium voltage loop cable can be performed while keeping the facility in operation with minimum disruption.
- f. Removal of overhead distribution will reduce likelihood of lightning strikes.
- g. Simple system Limited controls to minimize operator error.
- h. Kirk Keying will be specified to limit backfeeding of utility and increase safety.
- i. Rework of emergency system will correct neutral-ground issues and reduce equipment failure/burnup.

3) Expandability:

- a. The duct bank for the new medium loop would provide the opportunity to install a spare conduit around the facility for networking building metering, new transfer switch controls, etc.
- b. The connection capability of future buildings including the addition of air conditioning loads can be performed at any time without affecting the operation of the facility.

4) Security:

a. Provide the inherent security of an underground distribution system from sabotage or from lightning strikes that is not present with an exposed overhead system.

5) Scheduling / Phasing:

- a. Will permit the use of the utility company's 12.47KV service lines to feed the complex. It will permit the new 12.47KV campus loop and existing 12.47KV services to be energized at the same time. This allows for staged transitioning of the individual buildings to the campus loop.
- b. It is anticipated that the design of the project would take approximately 1 year after award of design contract with construction of the project taking an additional 18 to 24 months. The construction time frame would depend on other factors including weather conditions and major equipment deliveries. It may be possible to provide two bid packages in an effort to reduce the overall project timeline. By providing site construction including duct bank construction in an early package, it may be possible to decrease the overall construction by as much as six months depending upon design contract award date. To illustrate:
 - i. Traditional One package
 - Engineering firm selection: August 2014
 - Engineering design complete: August 2015
 - Construction Start: October 2015
 - Construction Complete: October 2017
 - ii. Proposed Two packages
 - Engineering firm selection: August 2014
 - Phase 1 (site underground / building) design complete: February 2015
 - Phase 1 Construction Start: April 2015
 - Phase 1 Construction Complete: August 2016
 - Phase 2 design complete: August 2015
 - Construction Complete: April 2017

As part of this project the lightning protection system for the buildings would be reviewed. Buildings without a lightning protection system would have a system designed and installed under this project.

Goal Objectives per Section 4 of the EOI

1: South Electric Room

A. To design a system that will only require one generator large enough to supply emergency power to everywhere that commercial power is provided from the south side electric room, if possible.

SBM Response: SBM approach to the project includes installation of a single generator sized to accommodate all commercial loads served from the south electrical room as well as capacity to accommodate future loads.

B. To make any modifications to the existing switchgear and switchboards including installing new to make the electrical system function properly in the south electric room.

SBM Response: SBM approach includes the evaluation of existing equipment in the south room and replacement if necessary. All equipment found to be faulty will be included in the renovation.

C. To correct any issues in the switchgear in the south side electric room that is not compliant with the current National Electric Code and National Fire Protection Agency.

SBM Response: SBM approach includes the code evaluation and design associated with National Electric Code (NEC) and National Fire Protection Agency (NFPA). This would include any replacement or relocation necessary.

D. To correct the issues that is causing certain devices and equipment to burn up when the system is converted from emergency power to commercial power.

SBM Response: SBM approach includes complete replacement of the faulty emergency system and establishes a solid reliable ground system. This grounding system along with verified neutral-ground testing will create a stable system.

2: North Electric Room

A. To make any modifications to the existing switchgear and switchboards in the north side electric room to incorporate a larger portion if not all of the areas that are currently covered by commercial power to also be covered by emergency power.

SBM Response: SBM approach includes necessary modifications to the north electric room distribution to allow for all areas to be covered by emergency power.

3: Waste Water Treatment Plant

A. To design an emergency power system that covers all of the wastewater treatment plant with emergency power.

SBM Response: SBM approach includes for connection to the emergency power system.

Construction Management Approach

Construction Management and Construction Administration for the project will be handled as a team effort between SBM and Silling. SBM will retain responsibility and ownership of the project, however Silling will be involved handling the administration of the project including processing/routing of submittals, RFI's, etc.

Site observation will be handled by both firms. SBM will be on-site as needed to ascertain the progress of the job coincides with pay requests as well as to verify that the installation is being performed per plans and specifications. SBM expects to be at site for one of bi-weekly on-site meetings and will be involved via conference for the other. It is expected that Silling will be handling on-site meetings. This team approach has worked in the past on many projects, including those at Huttonsville. The intention is to maintain a system that has worked.

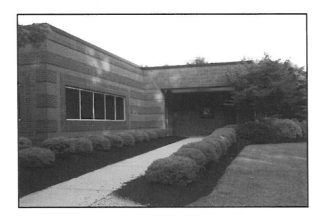
ITEM 3: ABOUT THE FIRM

Scheeser Buckley Mayfield LLC, is an Ohio based Consulting Engineering firm. The firm has enjoyed a steady growth in clients and geographical area served throughout its history. Originally serving clients only in the Akron and Canton areas, the firm serves clients throughout Ohio and surrounding states.

The firm was established in 1959 by Walter L. Scheeser and Edwin J. Buckley, specializing in the design of mechanical systems for the construction industry. In 1987 Scheeser*Buckley*Miller*Starr, Inc. merged with V.R. Mayfield & Associates, Inc., a Canton, Ohio based electrical consulting firm, to form the present corporation which offers both mechanical and electrical design services to its diversified list of clients. V.R. Mayfield & Associates, Inc. was a long established electrical design firm of outstanding reputation also serving clientele throughout Ohio and surrounding states. The joining of the two firms has greatly strengthened the position of the firm in the design community and has helped insure the continued growth and excellent reputation the two firms enjoyed during their separate histories.

Scheeser Buckley Mayfield LLC has developed an outstanding reputation for its accessibility to its clients, and the clarity and completeness of its documents. The firm has been a leader in the application of new technology and communications and computer aided design document production. We have had extensive experience in the design and analysis of projects of all sizes. With this wide range of experience, we are able to not only design, but record the results of the design to continue to improve the total systems design. Each project requires an analysis of the most cost effective system available based on the client's design parameters. It is also the responsibility of the design team to determine if other options exist, which may be beyond the scope of the current budget, which need to be considered on the current project to allow for future growth. Scheeser Buckley Mayfield LLC gives this personal attention to each project by determining the project design which can be implemented within the client's budget while applying innovative design concepts.

Many of our projects each year originate from clients who have used our services previously and wish to continue a professional association. Scheeser Buckley Mayfield LLC strives to provide very professional, competent engineering services to all of our clients and to develop a personal relationship with these clients. Our on-going association with clients provides an opportunity for them to better understand design concepts as well as the logic behind the decisions which may affect their systems for many years after the project's completion.



1540 Corporate Woods Parkway Uniontown, Ohio 44685 (330) 896-4664



Silling Associates, Inc.

Architects + Planners 405 Capitol Street, Upper Atrium Charleston, West Virginia 25301 p 1.304.346.0565 f 304.346.1522 web: www.silling.com

Number of Years in Business:

112 years

Firm Principals: Thomas Potts, AIA Jody Driggs, AIA

Total Employees:

17

Licensed Architects:

7

Graduate Architects:

3

Architectural success is measured by vision and an unwavering dedication to excellence. This axiom was the philosophical birth of Silling Associates Incorporated by H. Rus Warne in 1902. Following the lead of partners like Warne and its namesake, Cy Silling, the firm today has the proud distinction of being the oldest continuing architectural firm in West Virginia and one of the oldest in the eastern United States. Throughout, Silling Associates has woven itself into the very fabric of West Virginia, providing planning and architectural services that have touched the lives of virtually every citizen and delivering landmark projects collectively defining its built environment.

Whether through its early century beaux arts and neo-classical collection, its mid-century modern and post-modern portfolio, or its current contextual vocabulary, Silling has always been renowned as one of the premier architectural firms in the state. Today, Silling Associates continues to have a powerful impact on the region's architectural landscape through fresh, yet solid design and responsible project management.

SCHEESER BUCKLEY MAYFIELD LLC

SCOPE OF SERVICES

General Services

Master Planning
Feasibility Studies
Energy Audits
Life Cycle Cost Analyses
Construction Cost Estimates
Construction Administration
BIM Modeling (Revit)
LEED Certified Engineers

Mechanical Services

Heating, Ventilation and Air Conditioning
Domestic Water Piping & System
Sanitary and Storm Piping
Medical Gas Systems
Process Piping
Fuel Oil and Natural Gas Piping Systems
Central Steam and Hydronic Plants

Civil Services

Development Layouts
Site Grading
Roadways & Pavement Design
Storm Water Management
Sanitary/Storm Sewer Design
Domestic Water/Fire Line Design
Earthwork Calculations
Drainage & Flood Plain Analysis
Construction Observation

Commissioning Services

MEP Commissioning
Basic and Enhanced Commissioning for LEED
Design Phase Commissioning Consulting
Existing Facility Re-Commissioning

Electrical Services

Lighting Systems
Power Distribution
Fire Alarm Systems
Energy Audits
Power Quality Analysis & Metering
Emergency Power Generation and Distribution
Medium Voltage Power Distribution and Substation
Design

Fire Protection Services

Code Analysis and Design Criteria Fire Safety Plans Fire Suppression/Sprinkler System Design Fire Alarm and Notification Systems

Telecommunications Services

Communication Systems
Video Systems
Structured Cabling
Security and Surveillance Systems
Cost Study/Audits

ITEM 4: PRIMARY CONTACT

RONALD R. RADABAUGH, P.E., L.C. PRINCIPAL - ELECTRICAL ENGINEER

PERSONAL RESUME

Mr. Radabaugh attended the University of Akron where he received his Bachelor of Science in Electrical Engineering in 1996. In 2000, Ron received his Professional Engineering license in the State of Ohio. In 2001, Ron received his Lighting Certification (LC) credentials from the National Council on Qualifications for Lighting Professionals (NCQLP). He is currently registered with the National Council of Examiners for Engineering and Surveying (NCEES). Ron is also a registered professional engineer in West Virginia and Pennsylvania.

Mr. Radabaugh started his engineering career with an electrical contractor, Hilscher-Clarke Electric Company in 1988. He was responsible for estimating, requisitioning of materials, customer relations, and field support of various industrial and commercial projects. Design experience included layout of construction drawings including embedded conduit routing, exposed conduit routing, conduit templates and sections, conduit and cable schedules, motor control center layouts, power distribution, branch circuiting and lighting design. This experience has been very valuable to understanding the construction side of consulting engineering.



Mr. Radabaugh joined Scheeser Buckley Mayfield LLC in 2001 as an electrical engineer. He has been involved with a number of various commercial and detention projects. Some major projects that have been designed includes a five story dormitory at the University of Akron utilizing both apartment style housing and dormitory housing, a level 3 biotechnology facility including an animal research area, two state of the art cancer center facilities, a large clinical education facility, and a six story hospital patient tower addition. Other types of projects have included renovation of an existing emergency department, addition of temporary emergency department, renovation of a physical therapy department, addition of a new operating room, addition of invitro-fertilization (IVT) laboratory, upgrade of existing hospital emergency distribution to include 10,000 amp paralleling gear, renovation of existing servery and dining facilities, and renovation and installation of multiple radiology equipment including X-ray equipment, CT scan, PET scan, and linear accelerators. His experience has extended into medium voltage distribution design for various hospitals as well as campus medium voltage distribution at the University of Akron.

Mr. Radabaugh is past President of the Rotary Club of Bolivar-Zoar and has served as Regional Judge for Vocational Clubs of America (VICA).

ITEM 6: TEAM RESUMES

CHRISTOPHER J. SCHOONOVER, P.E., LEED AP, ASHRAE CPMP PRINCIPAL – MECHANICAL ENGINEER

PERSONAL RESUME

Mr. Schoonover attended The Pennsylvania State University where he received his Bachelors Degree in Architectural Engineering in 1993. Areas of specialization included HVAC Controls, HVAC System Modeling, and HVAC System Optimization. He is a registered professional engineer in several states including Ohio and Pennsylvania. Mr. Schoonover joined Scheeser Buckley Mayfield in 1993 and has served as a project manager and lead mechanical engineer on a wide variety of projects, primarily for health care facilities and universities. Projects in Chris' background include a 25-suite surgery expansion for the Cleveland Clinic Foundation with a total construction budget of \$25 million; and the oversight of MEP design on approximately \$90 million worth of construction at the NEOMED medical school campus which included vivariums, research labs and a new wellness center totaling over 350,000 square feet.

Chris was lead mechanical designer for the \$25 million addition and renovation at the VA Medical Center Ambulatory Care in Cleveland, Ohio and has also managed Scheeser Buckley Mayfield's design efforts for the University of Akron Student Center. Most recently, Chris



was HVAC project manager for the design-build of a significant expansion at the corporate headquarters of a national heavy construction equipment franchise.

Chris has experience with a wide variety of project delivery methods including Design-Build, CM at Risk and Performance Contracting. Additionally these projects have required contracting rules for a variety of agencies including Veterans Affairs, Army Corps of Engineers, US Navy, and numerous State and Local entities. These projects offer unique requirements, while Scheeser Buckley Mayfield continues to focus on high quality design.

Chris has continued Scheeser Buckley Mayfield's tradition of forging long-term relationships with clients and enjoys designing a large variety of projects. "From small, single-room modifications to brand new multi-million dollar buildings, Scheeser Buckley Mayfield's success is defined by the quality of our projects."

A sampling of other clients with whom Mr. Schoonover has experience include Akron General Medical Center, Akron Children's Hospital, The City of Akron, Cleveland State University, First Energy, Medina General Hospital, Mercy Medical Center, Ohio State University and University Hospital Health System.

Mr. Schoonover is a member of ASHRAE (The American Society of Heating, Refrigerating and Air Conditioning Engineers) and ASHE (American Society for Healthcare Engineering). He is a LEED Accredited Professional with experience on several certified projects. He has been certified by ASHRAE as a CPMP – Commissioning Process Management Professional.

Recent projects Chris has worked on include the following:

General Services Administration – Various IDIQ Projects including DoJ and TSA UHHS – Pediatric Sedation Unit, Blood Bank and Labs

Veterans Affairs Medical Center Clarksburg – Ambulatory Care Addition

WV Department of Corrections – Charleston Work Release

John Marshall High School – Renovations and MEP Systems Replacement

University of Akron – Zook Hall Renovations

JOHN A. McDONOUGH, P.E., LEED AP SR. ASSOCIATE - ELECTRICAL ENGINEER

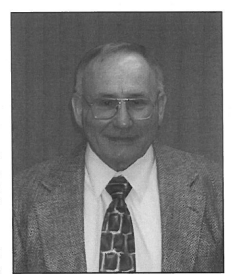
PERSONAL RESUME

Mr. McDonough attended the University of Akron where he received his Bachelor of Science Degree in Electrical Engineering in 1975.

Prior to graduation, Mr. McDonough spent three cooperative work experience tours with the Central Intelligence Agency in Washington D.C.

After graduation, Mr. McDonough worked as an Engineer for Craftsman Controls Co. in Mt. Vernon, Ohio where he was responsible for the design of control and protective relay panels. Responsibilities included the preparation of drawings, bills of materials, ordering of materials, the monitoring of panel fabrication and the completion of final testing. Mr. McDonough participated in the development and implementation of the company's quality assurance program for the production of generator control panels used in nuclear power plants.

In 1978, Mr. McDonough accepted employment with Peters, Tschantz, and Bandwen, Inc. (formerly Kucheman, Peters and Tschantz) in Akron, Ohio where he



managed the preparation of electrical plans and specifications for commercial, industrial and institutional buildings. Responsibilities included the preparation of construction estimates, design fees, and schedules for electrical projects. He designed medium and low voltage power distribution systems, emergency and standby power systems for health care, telephone, and data processing center facilities and personally designed the additions to or modification of five hospital outdoor substations. He has also designed an outdoor substation for the Ohio Department of Corrections at London, and for the West Virginia Department of Corrections at Mt. Olive Correctional. Mr. McDonough has an extensive background in Symmetrical Components, short circuit analysis and protective device coordination.

Mr. McDonough accepted a position as Associate Electrical Engineer with Scheeser Buckley Mayfield LLC in February 1998. He is responsible for the preparation and design of electrical plans and specifications for commercial, industrial and institutional buildings, and outdoor substations. Mr. McDonough is also responsible for the preparation of electrical distribution system studies.

Mr. McDonough is registered in the State of Ohio.





Professional Experience 24 years

Education

-Bachelor of Architecture with High Honors University of Tennessee, 1990

Licenses & Certifications -WV, VA

Professional Affiliations

-Past President, American Institute of Architects (AIA), WV Chapter, 2006-2007 -Past Vice President, AIA, WV Chapter, 2004-2005 -AIAWV Executive Committee Member -Academy for Justice Architecture, American Institute of Architects

Awards & Recognition

-2004 AIAWV Honor Award, Star USA Federal Credit Union

Thomas M. Potts, AIA Principal

Tom is president of Silling Associates. An nineteen-year member of the firm, Tom has been a driving force in securing and implementing new work. He oversees projects from inception to completion, working closely with clients and contractors to insure the success of projects under his direction. He takes a "hands-on" approach to each and every project, working closely with clients to define and detail requirements for their facilities.

Tom's body of work includes architecture for local, state, and federal government entities, educational institutions, healthcare providers, corporate and professional organizations, and residential clients. He has considerable experience in the design of justice facilities, including courthouses, judicial centers, and correctional institutions. With over 1 million square feet of justice related design experience, Tom has led the firm's efforts in making Silling a regional leader in the field of justice architecture.

Select Experience

WV Statewide Courthouse Assessment WV Courthouse Facilities Improvement Authority

Monongalia County Justice Center Morgantown, WV

Lewis County Judicial Center Weston, WV

Raleigh County Judicial Center Beckley, WV

Morgan County Courthouse Berkeley Springs, WV

Allegany County District Court Cumberland, MD

Medina County Courthouse Expansion Medina, OH

Hampshire County Judicial Center Romney, WV

Greenbrier County Courthouse Lewisburg, WV

Mineral County Justice Center Keyser, WV

Franklin County Courthouse Chambersburg, PA

Mount Olive Correctional Complex Mount Olive, WV

Huttonsville Correctional Center Huttonsville, WV Stevens Correctional Facility Welch, WV

St. Marys Correctional Center St. Marys, WV

Parkersburg Work Release Center Parkersburg, WV

Martinsburg Correctional Center Martinsburg, WV

Raleigh County BOE Bond Planning Beckley, WV

Student Recreation Center Study Marshall University

Athletic, Convocation, & Academic Center West Virginia State University

WV School of Osteopathic Medicine Lewisburg, WV

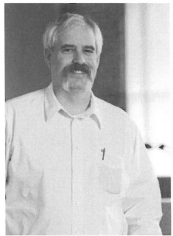
Cabell County Courthouse, Circuit Courtroom Renovation Study Huntington, WV

Huntington VA Federal Credit Union Huntington, WV

Mineral County 911 Center Keyser, WV

Star USA Federal Credit Union St. Albans, WV





Professional Experience 22 years

Education

-Bachelor of Architecture University of Tennessee, 1992

Licenses & Certifications -WV, MD, PA, OH, VA

Professional Affiliations
-American Institute of Architects
(AIA), WV Chapter

-National Council of Architectural Registration Boards (NCARB)

Sean Simon, AIAConstruction Period Service Manager

Sean has twenty-two years' experience involving all phases of architectural programming, design, construction document production, and construction contract administration. Sean joined Silling in 2008 as a Construction Period Service Manager, working closely with the firm's production staff throughout the construction document phase and providing construction contract administration services. In addition to construction period services, Sean also produces the project manuals including writing the project specifications and the production of the project contracts. He is responsible for facilitating preconstruction meetings providing clear definition of project goals and owner expectations, reviewing contractor submittals, product samples, and shop drawings for conformance to the contract drawings and specifications, attending progress meetings to maintain clear communication with builders, observing installation of materials and systems to verify their conformance with the design intent, and monitoring the project schedule.

Select Experience

Joan C. Edwards Fine Arts Building Renovation, Marshall University

Athletic, Convocation, & Academic Center West Virginia State University

Multiple Boiler & Chiller Replacements West Virginia State University

Marsh Hall, Fine Arts Building, & Library Renovations, Concord University

Chesapeake Energy Regional Field Operations Facilities, PA & WV,OH

Morgan County Courthouse Berkeley Springs, WV

Hampshire County Judicial Center & Courthouse Facilities Renovations Romney, WV

Raleigh County Judicial Center Beckley, WV

Mardi Gras Casino Resort Hotel Cross Lanes, WV

Putnam County Courthouse Renovations Winfield, WV

Martinsburg Correctional Center Martinsburg, WV

Denmar Correctional Center Denmar, WV Mount Olive Correctional Complex Mount Olive, WV

Sullivan Hall Elevator Replacement West Virginia State University

Huttonsville Correctional Work Camp Huttonsville, WV

Anthony Correctional Center - Multiple Projects White Sulphur Springs, WV

Kanawha Valley Heart Specialists South Charleston, WV

Huntington Pediatric Dentistry Huntington, WV

West Virginia Lottery Headquarters City Center West Renovation Charleston, WV

Parkersburg Work Release Center Parkersburg, WV

Putnam County Animal Shelter Winfield, WV

Fleming Hall West Virginia State University

Charleston Work Release Center Charleston, WV





Education

- Certificate in Computer-Aided Drafting & Design
- West Virginia State University, 2002
- Ben Franklin Career & Technical College, 1999

Technical Skills

- Microstation
- AutoCAD
- Photoshop
- 3-Dimensional Modeling

Professional Affiliations

- Associate Member, WV Chapter of the American Institute of Architects

Awards & Recognition

- First Place - WV VICA Architectural Drafting & Design Competition, 2002

Jason Rutledge, Associate AIA

Senior CAD Technician

Jason has ten years' experience with Silling Associates and provides daily CAD production coordination during the design development and construction document phases. Additionally, he is involved in various aspects of our firm's construction administration services.

Jason received his Certificate in Computer-Aided Drafting and Design from Ben Franklin Career & Technical Center in 2001 and from West Virginia State University in 2002. He is an Associate Member of the WV Chapter of the American Institute of Architects.

Select Experience

James C. Wilson Student Union West Virginia State University Institute, WV

Bible Center Church Charleston, WV

Chesapeake Energy Eastern Regional Headquarters Charleston, WV

Chesapeake Energy Field Offices Multiple Locations in WV, PA, KY, & OH

Chesapeake Energy Field Operations Center Athens Township, PA

Huttonsville Work Camp Huttonsville, WV

Mt. Olive Electrical Substation Mt. Olive, WV

WV State Capitol Exterior Lighting Charleston, WV

Four-S Development Charleston, WV

Morgan County Courthouse Berkeley Springs, WV

Raleigh County Judicial Center Beckley, WV

Hampshire County Judicial Center Romney, WV Mardi Gras Casino Resort Hotel Cross Lanes, WV

St. Timothy Lutheran Church Charleston, WV

Spilman, Thomas, & Battle Law Office Charleston, WV

WVU Tech Student Union WVU Institute of Technology

Stevens Correctional Facility Phase I & II Welch, WV

Huttonsville Correctional Center Huttonsville, WV

Martinsburg Correctional Center Martinsburg, WV

St. Marys Correctional Center St. Marys, WV

Mt. Olive Correctional Comlex Mt. Olive, WV

Orthoclinic, Dr. David Soulsby South Charleston, WV

Star USA Federal Credit Union St. Albans, WV

ITEM 5: SBM PROJECTS

Ohio Reformatory for Women Emergency Generator Improvements and New Primary Distribution

SBM was the Associate for the design of a new 12.47KV (medium voltage) underground electrical distribution system to serve all existing buildings in the main prison complex. The new underground distribution is a "loop" system consisting of approximately 6,000 circuit feet of medium voltage cable in concrete encased ductbank system, pad mounted metal enclosed sectionalizing switches, and a new 15KV main pad mounted metal enclosed switchgear line-up. The design will provide for the ability to locate and isolate a faulted section of cable while providing the switching flexibility to reroute 12.47KV power to restore electrical power to all buildings on site while cable repairs are made. This project also included replacing an existing 285 kW diesel generator set with a new 12.47KV diesel generator set to provide backup power to entire main prison complex.

WVDOC Mt. Olive

New Substation

The project consists of the design of a new 34.5KV to 12.47KV electric substation outside the facilities' boundary fence to replace the facilities' trouble prone 34.5KV distribution system. Drawings and Specifications are being prepared for the installation of a new electric substation, the replacement of the facilities' padmount transformers, and the underground high voltage cable loop feeding the transformers. The substation design is the low profile type and includes voltage regulation. Heating and ventilation systems for the switchgear house are provided.

The substation has two transformers with a secondary tie at the 12.47KV level. The substation secondary tie would permit feeding all substation loads in the event one of the transformers fails or is taken off line for maintenance. The design of the substation includes a 12.47KV switchgear house to enclose the substation's 12.47KV switchgear. This is being done to improve reliability and ease of maintenance of the substation's switchgear. Project design will cover the extension of the existing 35KV power company line to the new substation.

The project presents a design challenge in the area of substation grounding as the facility is on the top of a mountain in a reclaimed mine area having suspect soil conditions that can adversely affect a good grounding installation. The project presents challenges in interfacing with the facilities' standby power system as the system is old and interfaced with the distribution system in an unconventional manner. An additional design challenge is to maintain power to each of the facility buildings during the construction of the project. This will be taken care of by starting at one end of the facilities 34.5KV loop and reconnecting each padmount transformer on a one by one basis to the new 12.47KV distribution loop. A temporary generator will be connected to each building as its associated padmount transformer is replaced.

The University of Akron Carroll Street Substation

Scheeser Buckley Mayfield provided electrical design services to upgrade the existing university owned Carroll Street substation at The University of Akron. The project involved the installation of a new six section 23KV switchgear lineup configured with a two main switches which were key interlocked for safety and four fused switch sections. The main switches were arranged to allow for increased redundancy of the 23KV distribution. The fused switches were configured to replace the existing 23KV utility feed serving the Exchange Street dormitory so that it would be connected to the university distribution. The remaining switches were configured to provide a redundant feed to the stadium 23KV loop, a future redundant feed to the Multiplex dormitory loop, and a spare fused feeder section. The upgrade provided increased system reliability for the 23KV distribution as well as provided for expansion possibilities for future projects.

Huttonsville Correctional Institution Kitchen Renovation

Scheeser Buckley Mayfield LLC provided plumbing and electrical design associated with the renovation of the existing kitchen. The renovation included the removal and replacement of approximately 60% of the floor under the kitchen area of the building. The electrical renovation included replacement of existing distribution and branch panels in the renovated space, demolition and refeeding of branch circuits serving existing and new kitchen equipment, and rework of existing branch circuiting which could be reused to refeed equipment. Prior to the work associated with the demolition and renovation, a temporary kitchen was installed at the site. This involved the installation of a temporary

utility service, and temporary power distribution to multiple trailers housing serving lines, dishwashing lines, and food prep areas.

The Kitchen Renovation required a major shut-down due to the replacement of the kitchen floor slab. This required a temporary kitchen be set in place consisting of leased trailers which required temporary domestic water and sanitary service. The plumbing design within the kitchen consisted of completely removing all equipment and associated plumbing utilities. Once the floor slab was repaired, the kitchen equipment was reinstalled with new plumbing service. The new plumbing work consisted of providing the existing and new kitchen equipment with the required connections and to meet and update the requirements of the local health department. The design included reworking the existing steam system, install mixing valves to provide tempered water at hand washing sinks, and extending all kitchen equipment with grease laden waste through the existing grease filtering system.

Huttonsville Correctional Institution Boiler Replacement

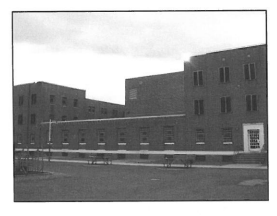
Scheeser Buckley Mayfield LLC provided electrical design associated with the installation of replacement boilers serving the facility. The electrical renovation included rework of an existing feeder and replacement of existing distribution in the boiler plant to support the new equipment. Lighting in the boiler plant was also replaced as part of the project.

Huttonsville Correctional Institution Dormitory Addition and Fire Alarm Upgrade

Scheeser Buckley Mayfield LLC provided HVAC, plumbing, and electrical design for the renovation and expansion of two dormitory wings as well as expansion of fire alarm systems at Huttonsville Correctional Institution. Electrical design included lighting, power and systems for the new dormitory. This power design included the coordination of a new utility service as well as installation of backup power for the renovated dormitories. The backup power consisted of a new diesel generator near the dorms and automatic transfer switches/distribution to support the facility. Additional aspects to the design included rework of existing salleyport entrance to the facility, Security systems including door hardware set requirements were integrated into the design for the dormitory. Fire alarm systems for the renovated dormitories were connected to the facility



wide fire alarm system via a fire alarm network. This facility wide campus network was upgraded in order to allow a fully integrated system which could be monitored at Master Control. A large number of fire alarm signaling devices (smoke detectors, heat detectors, pullstations, strobes, etc.) were added throughout the facility to ensure that the facility complied with current fire alarm code.



A new heating/cooling system was installed to replace the existing heating only system consisting of steam and condensate risers located throughout the resident areas. The new HVAC design includes multiple constant volume DX cooling rooftop air handling units to serve the new resident areas. The new air handling units do not contain heat, but are supplemented with hot water reheat coils located throughout the spaces. A steam to hot water heat exchanger with associated heating water pump and condensate pump located in the basement of each new resident wing provides the heating water for the reheat coils. The steam and condensate utilized in the new heating water system originate in the main mechanical room with services extended to the new resident wings. The design of the airside system includes security diffusers and grilles along with security bars

located throughout the spaces at designated security walls. Due to limited spacing in the plumbing/HVAC chases for each resident room, coordination of mechanical, electrical, plumbing and fire protection services was critical.

The Dormitory Addition plumbing demolition design consisted of reworking and the rerouting of existing utilities that conflicted with the addition and completely remove all plumbing fixtures and associated piping from the existing dormitories. The new plumbing work consisted of extending new piping from existing mains, the upgrade of the

existing domestic hot water system, the installation of a master thermostatic mixing valve at each dorm, and the installation of new institutional type plumbing fixtures. The fire protection design consisted of a new packaged fire pump system installed outside of the facility's fence, the extension of new fire lines to upgrade the entire facility with standpipe systems in accordance with the West Virginia State Fire Code and NFPA, and to fully sprinkle the new dorm additions.

London Correctional Institution New Power Substation Improvement

The project includes the design and installation of a new 69KV to 13.2KV electric substation outside the facilities boundary fence. The new substation will be located in the existing well field. The old substation is scheduled to be torn down and removed under this project. The substation design is of the low profile type and include voltage regulators and automatic power factor correction capacitor banks. The installation of the regulators will help correct low voltage conditions the facility is experiencing. The substation will have two transformers with a secondary tie at the 13.2KV level. One transformer would serve the London Facility and the second transformer would serve the Madison Facility. The substation secondary tie will permit feeding all substation loads in the event one of the transformers failed or was taken off line for maintenance. The design of the substation includes a 13.2KV switchgear house to enclose the substation's 13.2KV switchgear. This is being done to improve reliability and ease of maintenance of the substation's 13.2KV switchgear. The design of the new substation will cover the extension of the existing 69KV line to the substation as well as the installation of new 13.2KV underground feeders to refeed the existing substation's London and Madison facility loads. The project will also include the design of a small section of underground ductbank so that a small section of 2400 volt, 3-phase overhead wiring that crosses over the perimeter fence can be placed underground. The project includes the design of two (2) new 13.2KV electric services for the Police Academy and the BCI building that would be tapped off the existing Madison overhead feeder. Each service would have separate submetering.

Heartland Behavioral Healthcare Electrical Systems Study/Project Implementation

Scheeser Buckley Mayfield LLC performed a study of the complete electrical distribution system at the Heartland Behavioral Center. The study included preparation of a detailed one line distribution diagram of the hospital's existing system from the 12.47KV to 2.4KV outdoor substation down to the branch panelboard level of selected buildings on the hospital's campus. A complete power quality survey was completed to identify power and grounding problems. Voltage drop and short circuit calculations were performed to identify other potential problems. Recommendations and associated estimates were prepared to replace the hospitals antiquated 2.4KV overhead system with a new underground medium voltage system. The study will include recommendations for upgrades to the service equipment at selected buildings and the correction of problems discovered during site survey work. Recommendations and costs were prepared to replace the hospitals 900KW diesel emergency generator that presently feeds the entire hospital complex. The study investigated the use of alternative fuel sources for the emergency generator and is being coordinated with the hospital's master consolidation plan. Bid documents and construction documents were prepared to implement the study recommendations. The design included a new 12.47KV underground service, a new 12.47KV to 4.16KV outdoor substation. The substation consisted of completely enclosed components (no exposed live parts). The substation design included an automatic power factor capacitor bank, and automatic voltage regulators. The design included a new underground 4.16KV distribution system to service the hospital complex. The distribution system consisted of concrete encased duct banks and manholes. The design included the replacement of all distribution equipment in one of the hospitals main transformer vaults as well as the replacement of a unit substation transformer coil to accommodate the new 4.16KV service voltage. A new 1250 kw, 4.16KV diesel generator was provided to provide stand-by and emergency power for the hospital. The generator installation included a new generator building, new automatic transfer switches at the 4.16KV and 208/120V levels and a separate 4.16KV underground emergency power duct bank system.

St. Mary's Hospital Emergency Generator Huntington, WV

Electrical engineering services included designing a new emergency electrical system which consists of two new 1250 kw/4160 volt diesel generators with provisions for a third, new paralleling gear, new normal power and emergency power substations and associated automatic transfer switches and switchboards. The generators and paralleling gear are being installed in an existing building which required structural changes to the building and location of the fuel oil system to meet all national and local codes. The system was designed to expand as the hospital grows and accept existing emergency circuits bringing the hospital in compliance with the current National Electric Code.



VAMC Cleveland Wade Park Unit

Emergency Generator Replacement

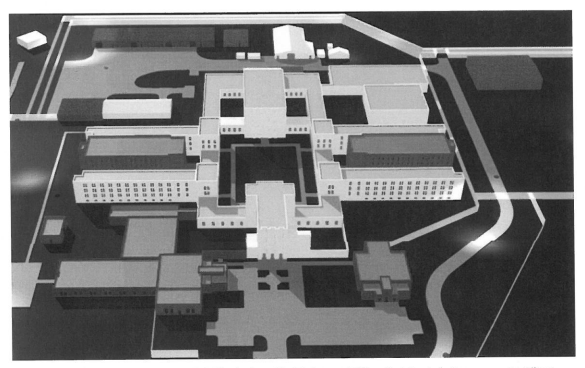
Provided mechanical and electrical engineering services associated with the emergency generator replacement project to the VA Wade Park facility. This project included the installation of two (2) 1000KW/1250KVA diesel emergency power generators and associated underground fuel storage tanks, pumps, ventilation and exhaust. A new emergency power distribution system was designed to incorporate the Hospital's existing Life Safety, Critical and Equipment branches as well as a tie-in to the Ambulatory Care Emergency distribution. The emergency system was set up to be supplied by two (2) 1000 KW diesel generator sets with provisions for two future units. The units were designed to be controlled by Russelectric 6000 amp paralleling switchgear located within the existing energy center. The design also included modifications to a number of the Hospital's existing transfer switches to integrate them into the design for functionality with the new emergency system. All functions were designed to NFPA, OBBC and ANSI/ASME codes and requirements that were applicable at the time of design. The mechanical design included building wall louvers, with ductwork from the generator radiator outlets with bypass damper control for building temperature control when the generators are operating and a gas fired rooftop ventilation system for heating and ventilating the generator space.

West Virginia Department of Corrections Pruntytown New Standby Generator

The project included the design of a new 12.47KV service drop, medium voltage padmount switchgear, medium voltage transfer switch, generator padmount transformer, and a 750KW, 480V, 3 phase diesel generator set with walk-in enclosure having a belly mounted fuel tank. The system designed replaced the facilities' existing 12.47KV service with a new system that provides generator back-up power for the entire facility. The system was designed to maximize system reliability and maintainability by the use of 12.47KV circuit protective devices to permit bypassing and isolating the automatic transfer switch while providing power to the facility from utility power or from the generator. The system was designed to provide remote monitoring of the generator set and fuel supply from the facilities' security control center. The design included provisions for the connection of a portable 480V load bank for generator testing.

ITEM 6: SILLING PROJECTS





Project Size: 101,875 gsf

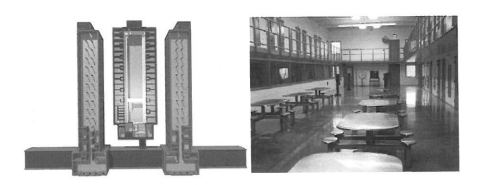
Project Type: Additions/Alterations

Project Status: Completed in 2000

Contacts: Mr. Steve Cantebury, Administrative Director WV Supreme Court 304.558.0145 Originally designed by Tucker and Silling Architects (a forerunner to Silling Associates) in 1938, the Huttonsville Correctional Center has undergone numerous renovations and additions to maintain its usefulness as a primary WV adult male correctional facility.

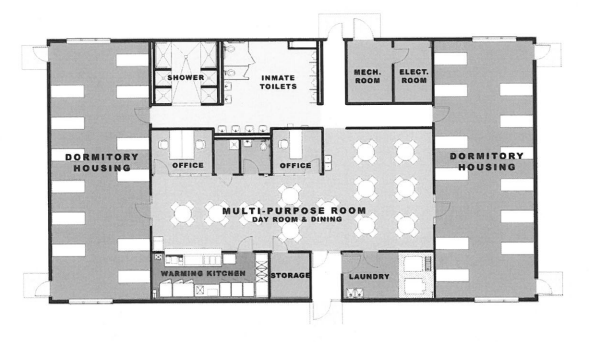
The Huttonsville Correctional Center Cell Block Addition project involved additions and renovations totaling a combined 101,875 square feet and included two, 120-bed medium security cell blocks placed between the existing dormitory components and linked to the primary corridor system.

Additional project components included prison industries, vocational education, administration renovation and addition, security tower, chapel, laundry renovation and addition, kitchen renovation, security fence and high mast lighting, clinical facilities renovation, and mechanical upgrades. The total construction cost was \$14,048,000 and the project was completed in 2000.









Project Size: 5,400 GSF

Project Type: New Construction

Project Status: Construction Phase

Contacts: Phillip Farley, Construction Manager, WV Division of Corrections, 304.558.8045

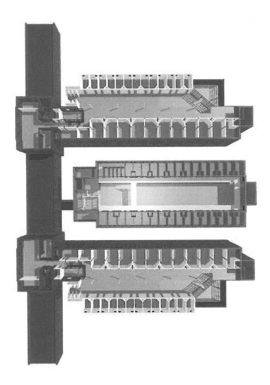
This latest addition to the HuttonsvilleCorrectional Center campus provides a new, 5,400 square foot work camp housing 48 inmates for the WV Division of Corrections. The facility also includes an open multi-purpose room which will serve as a day room and dining area, two C.O. offices, a full warming kitchen, showers and toilets, and laundry room. Construction is set to begin in the Spring of 2010.

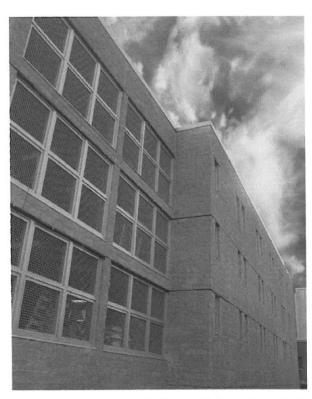




Huttonsville Correctional Center Dormitory Conversion

Huttonsville, WV





Project Size: 74,500 gsf

Project Type: Additions/Alterations

Project Status: Completed in 2007

Contacts: Mr. Steve Canterbury, Administrative Director WV Supreme Court 304.558.0145 Completed in early 2007, the Dormitory Addition and Renovation project involved a creative lateral expansion of the two three-story dormitory wings and converting them from open, dormitory style housing into more secure two— and six-man housing cells. The primary objective of this phase is to add 200 beds while increasing both staff efficiency and safety. The conversion increases each floor from 45 to 80 inmates, while maintaining current staffing patterns and introducing effective direct supervision. Six-man cells are developed inside the footprint of the 1938 section with steel cell walls that can be accommodated by the existing structural system. Two-man CMU cells are developed within the new

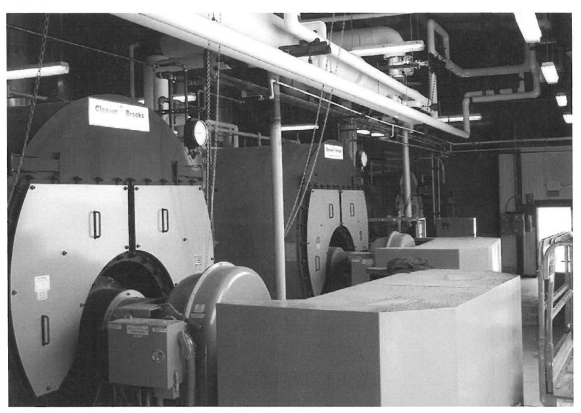
footprint. All cells are wet with electronically controlled stainless steel combination toilet/lav units that minimize utility maintenance costs. Secure direct access recreation areas support effective management, allowing inmate outdoor access without mixing population with other housing units.

As second phase of the project included the replacement of two existing 1975 fuel oil 600hp Cleaver Brooks boilers and related support, including electrical service, deaerator tanks, and water softeners. A third phase of the project involved the replacement of the institution's kitchen concrete floor slab, which had suffered extreme deterioration, including cracked beams, erosion and spalling of the concrete from the joists, and exposed and rusted steel reinforcing. Our design solution included the temporary closure of the kitchen during structural repairs, the removal and temporary storage of existing kitchen equipment, the demolition and replacement of nine structural bays with a new elevated slab, new kitchen flooring, and new electrical conduit and mechanical piping.



Huttonsville Correctional - Boiler Replacement

Huttonsville, WV



Project Size: N/A

Project Type: Boiler Replacement

Project Status: Completed in 2007

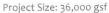
Contacts: Mr. Steve Canterbury, Administrative Director WV Supreme Court 304.558.0145 This project included the replacement of two existing 1975 fuel oil 600hp Cleaver Brooks boilers and related support, including electrical service, deaerator tanks, and water softeners. A third phase of the project involved the replacement of the institution's kitchen concrete floor slab, which had suffered extreme deterioration, including cracked beams, erosion and spalling of the concrete from the joists, and exposed and rusted steel reinforcing. Our design solution included the temporary closure of the kitchen during structural repairs, the removal and temporary storage of existing kitchen equipment, the demolition and replacement of nine structural bays with a new elevated slab, new kitchen flooring, and new electrical conduit and mechanical piping.







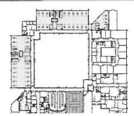




Project Type: Roof Replacement

Project Status: Design Phase

Contact: Philip Farley, Construction Manager, 304.558.3026, Philip.K.Farley@wv.gov





The Anthony Correctional Center has been experiencing difficulties with moisture infiltration throughout the facility resulting in damaged ceilings, walls, and deterioration of other related building systems. In addition, inadequate building insulation has had an obvious impact on energy consumption, human comfort, and the inadequate insulation in the interstitial space above the ceiling requires the facility to shut down the building sprinkler system in winter months. The WV Division of Corrections commissioned Silling

Associates to provide comprehensive design services to evaluate and correct the existing building envelope including wall and roof system R-values and increasing the building's thermal performance, the roof parapet flashing and coping conditions, and window flashing details. Additionally, design solutions were developed to evaluate and correct the HVAC ductwork and ductwork insulation, improve HVAC system exhaust and provide enhanced building air controls.









Project Size: 40,000 gsf

Project Type: Renovations

Project Status: Construction Start October 2013

Contact: Philip Farley, Construction Manager, WV Division of Corrections, 304.558.2036

In 2012, the WV Division of Corrections purchased the existing McJunkin Building located in the east end of downtown Charleston. Formerly used as an office/retail furniture building, the 40,000 square foot facility had been vacant and unused for some period of years. The goal of the \$8.5 million adaptive reuse project was to convert the existing 2-story structure into a new work release center, providing 96 beds for the work release and an additional 32 beds for the Residential Substance Abuse Treatment (RSAT) program, as well as serving as a new home for the Charleston Parole Board.

The initial interior demolition phase essentially took the building back to its core shell and allowed a redesigned interior plan to fully serve the needs of work release and RSAT. Sleeping rooms are arranged on exterior walls for natural light transmission while other provisions were made to include new restrooms, classrooms, library, dayrooms, full scale commercial kitchen, dining room, vehicular sally port, holding cells, administrative offices, visitation space, locker rooms, and conference rooms. Complete new architectural interior finishes were re-introduced into the building, along with new HVAC, electrical, security, and other system upgrades. The entire site is monitored with CCTV surveillance cameras and secured through new access control door hardware.

Exterior improvements to the building include exterior repointing, new windows and doors, roof replacement, replacement of an exterior stair, development of a new recreation/exercise yard, perimeter security fencing, and new parking area.



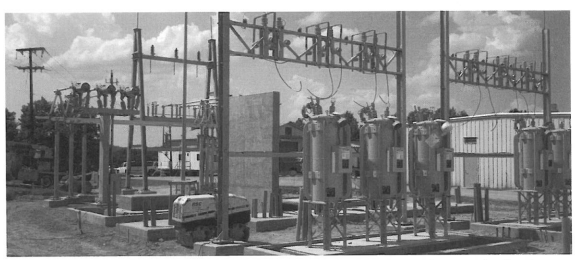












Project Size: N/A

Project Type: New Electrical Substation

Completion: 2013

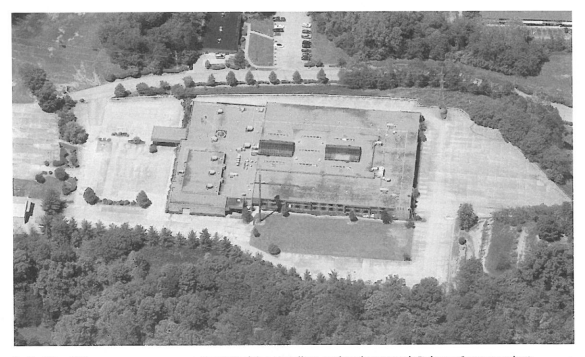
Contacts: Philip Farley, Construction Manager, WV Division of Corrections, 304.558.2036 The project consists of the design of a new 34.5kV to 12.47kV electric substation outside the facilities' boundary fence to replace the facilities' trouble prone 34.5kV distribution system. Drawings and Specifications are being prepared for the installation of a new electric substation, the replacement of the facilities' padmount transformers, and the underground high voltage cable loop feeding the transformers. The substation design is the low profile type and includes voltage regulation. Heating and ventilation systems for the switchgear house are provided.

The substation will have two transformers with a secondary tie at the 12.47 KV level. The substation secondary tie would permit feeding all substation loads in the event one of the transformers fails or is taken off line for maintenance. The design of the substation includes a 12.47 KV switchgear house to enclose the substation's 12.47kV switchgear. This is being done to improve reliability and ease of maintenance of the substation's switchgear. Project design will cover the extension of the existing 35 KV power company line to the new substation.

The project presents a design challenge in the area of substation grounding as the facility is on the top of a mountain in a reclaimed mine area having suspect soil conditions that can adversely affect a good grounding installation. The project presents challenges in interfacing with the facilities' standby power system as the system is old and interfaced with the distribution system in an unconventional manner. An additional design challenge is to maintain power to each of the facility buildings during the construction of the project. This will be taken care of by starting at one end of the facilities 34.5kV loop and reconnecting each padmount transformer on a one by one basis to the new 12.47kV distribution loop. A temporary generator will be connected to each building as its associated padmount transformer is replaced.



Parkersburg, WV



Project Size: N/A

Project Type: Roof Replacement

Project Cost: \$8 million (total)

Contact: Philip Farley, Construction Manager, WV Division of Corrections, 304.558.2036

As part of the \$8 million Parkersburg Work Release Center project converting a former Holiday Inn to a 120-bed work release center, Silling designed a complete replacement of the existing roof system. The existing hotel is a two-story building with 142 regular size hotel rooms and seven larger suites. The hotel rooms are "wet" rooms with toilet, sink and a tub/ shower combination. The facility is located on an approximate 23-acre site that includes access road, parking and a small metal building. The design of the work release center will be the 1st phase in a long-term approach to facility use which may be converted to a medium security correctional

facility. The design scope includes Medium Security Facility Master Planning so that provisions for future infrastructure can be made in the immediate scope of construction.

Previous Conditions and Roof Issues













Project Size: N/A

Project Type: Power System Upgrades

Project Status: Completed

Contact: Philip Farley, Construction Manager, WV Division of Corrections, 304.558.2036 The project included the design of a new 12.47KV service drop, medium voltage padmount switchgear, medium voltage transfer switch, generator padmount transformer, and a 750KW, 480V, 3 phase diesel generator set with walk-in enclosure having a belly mounted fuel tank. The system designed replaced the facilities' existing 12,47KV service with a new system that provides generator back-up power for the entire facility. The system was designed to maximize system reliability and maintainability by the use of 12,47KV circuit protective devices to permit bypassing and isolating the automatic transfer switch while providing power to the facility from utility

power or from the generator. The system was designed to provide remote monitoring of the generator set and fuel supply from the facilities' security control center. The design included provisions for the connection of a portable 480V load bank for generator testing.





Project Size: 47,000 gsf

Project Type: Adaptive Reuse of Former Hospital

Project Status: Completed in 2006

Contacts: Jack Caffrey, Economic Development Authority, 304.436.5291 The Stevens project was an endeavor of the McDowell County Economic Development Authority to convert a former hospital into a state correctional facility. Renovations and additions resulted in housing for 334 inmates and support facilities including classrooms, administration, medical, kitchen and laundry.

Each wing of the four-story 1976 building becomes a housing unit consisting of 46 inmates in double-bunk cells constructed of CMU. Each housing unit shares a secure indirect supervision unit that promotes efficient staffing and inmate control. Dining, education and

administration are located on the ground floor in captured open vehicular circulation space beneath the wings of the 1976 building. Vertical inmate movement and perimeter building/site security is monitored by a master control unit strategically located on the ground floor in the heart of inmate circulation. Master control has direct visual observation of visitation, outdoor recreation, dining and education entrance. The facility features state of the art electronic security video surveillance and perimeter management system.

The \$12 million project featured a total reconstruction of all interior architectural, mechanical, electrical, fire protection, and communications systems into the shell of the abandoned hospital.









ITEM 7: REFERENCES:

MARSHALL UNIVERSITY 400 Hal Greer Boulevard - Old Main 114 Huntington, WV 25755

Ron May

Director of Facilities Planning

Phone: (304) 696-3297 mayr@marshall.edu

SUMMA HEALTH SYSTEMS 525 East Market Street Akron, OH 44309

Mr. Mark Barich

Dir. of Energy Management

Phone: (330) 375-7641 barichm@summa-health.org

NORTHEASTERN OHIO UNIVERSITIES COLLEGES OF MEDICINE & PHARMACY 4209 State Route 44 Rootstown, OH 44272

Mr. Blaine Wyckoff

Dir. Of Physical Plant Operations

Phone: (330325-6191 bwyckoff@neucom.edu CABELL HUNTINGTON HOSPITAL 1340 Hal Greer Blvd. Huntington, WV 25701-1095

Mr. Greg Moughey Project Engineer

Phone: (304) 526-2040 gmovghey@chhi.org

KINGS DAUGHTER MEDICAL CENTER 2201 Lexington Avenue Ashland, KY 41101

Mr. Howard Harrison
Facilities/Support Services

Phone: (606) 327-4618 Howard.harrision@kdmc.net

RFQ No. COR61694

Purchasing Affidavit (Revised 07/01/2012)

STATE OF WEST VIRGINIA Purchasing Division

PURCHASING AFFIDAVIT

MANDATE: Under W. Va. Code §5A-3-10a, no contract or renewal of any contract may be awarded by the state or any of its political subdivisions to any vendor or prospective vendor when the vendor or prospective vendor or a related party to the vendor or prospective vendor is a debtor and: (1) the debt owed is an amount greater than one thousand dollars in the aggregate; or (2) the debtor is in employer default.

EXCEPTION: The prohibition listed above does not apply where a vendor has contested any tax administered pursuant to chapter eleven of the W. Va. Code, workers' compensation premium, permit fee or environmental fee or assessment and the matter has not become final or where the vendor has entered into a payment plan or agreement and the vendor is not in default of any of the provisions of such plan or agreement.

DEFINITIONS:

WITNESS THE FOLLOWING SIGNATURE:

"Debt" means any assessment, premium, penalty, fine, tax or other amount of money owed to the state or any of its political subdivisions because of a judgment, fine, permit violation, license assessment, defaulted workers' compensation premium, penalty or other assessment presently delinquent or due and required to be paid to the state or any of its political subdivisions, including any interest or additional penalties accrued thereon.

"Employer default" means having an outstanding balance or liability to the old fund or to the uninsured employers' fund or being in policy default, as defined in W. Va. Code § 23-2c-2, failure to maintain mandatory workers' compensation coverage, or failure to fully meet its obligations as a workers' compensation self-insured employer. An employer is not in employer default if it has entered into a repayment agreement with the Insurance Commissioner and remains in compliance with the obligations under the repayment agreement.

"Related party" means a party, whether an individual, corporation, partnership, association, limited liability company or any other form or business association or other entity whatsoever, related to any vendor by blood, marriage, ownership or contract through which the party has a relationship of ownership or other interest with the vendor so that the party will actually or by effect receive or control a portion of the benefit, profit or other consideration from performance of a vendor contract with the party receiving an amount that meets or exceed five percent of the total contract amount.

AFFIRMATION: By signing this form, the vendor's authorized signer affirms and acknowledges under penalty of law for false swearing (*W. Va. Code* §61-5-3) that neither vendor nor any related party owe a debt as defined above and that neither vendor nor any related party are in employer default as defined above, unless the debt or employer default is permitted under the exception above.

Vendor's Name: Scheesen Buckley Mayfield LLC Authorized Signature: Date: 6/12/14 State of Ohio County of Survit , to-wit: Taken, subscribed, and sworn to before me this 2 day of Tune , 2014. My Commission expires Lori Chapman , 20 ... NOTARY PUBLIC State of Ohio My Commission Expires 3/02/2019 NOTARY PUBLIC Day Logonal State of Ohio

CERTIFICATION AND SIGNATURE PAGE

By signing below, I certify that I have reviewed this Solicitation in its entirety, understand the requirements, terms and conditions, and other information contained herein; that I am submitting this bid or proposal for review and consideration; that I am authorized by the bidder to execute this bid or any documents related thereto on bidder's behalf; that I am authorized to bind the bidder in a contractual relationship; and that to the best of myknowledge, the bidder has properly registered with any State agency that may require registration.

Scheeser Buc (Company)	Kbey May Field LLC
(Authorized Signature)	
Representative Name, Title)	BAUGH PE, PRINCIPAL
330-896-4664	330-896-9180
(Phone Number)	(Fax Number)
(Date) 14	



Bureau of Workers' Compensation

30 W. Spring St. Columbus, OH 43215

Certificate of Premium Payment

This certifies the employer listed below has paid into the Ohio State Insurance Fund as required by law. Therefore, the employer is entitled to the rights and benefits of the fund for the period specified. For more information, call 1-800-OHIOBWC.

This certificate must be conspicuously posted.

Policy No. and Employer

Period Specified Below

371591

01/01/2014 THRU 08/31/2014

SCHESER BUCKLEY MAYFIELD LLC 1540 CORPORATE WOODS PKWY UNIONTOWN OH 44685-8730

ohiobwc.com

You can reproduce this certificate as needed.

Ohio Bureau of Workers' Compensation

Required Posting

Effective Oct. 13, 2004, Section 4123.54 of the Ohio Revised Code requires notice of rebuttable presumption. Rebuttable presumption means an employee may dispute or prove untrue the presumption (or belief) that alcohol or a controlled substance not prescribed by the employee's physician is the proximate cause (main reason) of the work-related injury.

The burden of proof is on the employee to prove the presence of alcohol or a controlled substance was not the proximate cause of the work-related injury. An employee who tests positive or refuses to submit to chemical testing may be disqualified for compensation and benefits under the Workers' Compensation Act.

Ohio

Bureau of Workers' Compensation

You must post this language with the certificate of premium payment.

ADDENDUM ACKNOWLEDGEMENT FORM SOLICITATION NO.: COR61694

Instructions: Please acknowledge receipt of all addenda issued with this solicitation by completing this addendum acknowledgment form. Check the box next to each addendum received and sign below. Failure to acknowledge addenda may result in bid disqualification.

Acknowledgment: I hereby acknowledge receipt of the following addenda and have made the necessary revisions to my proposal, plans and/or specification, etc.

Addendum Numbers Received:

(Check the box next to each addendum received)

$[\times]$	Addendum No. 1	[]	Addendum No. 6
$[\times]$	Addendum No. 2	[]	Addendum No. 7
$[\times]$	Addendum No. 3	[]	Addendum No. 8
$[\times]$	Addendum No. 4	[]	Addendum No. 9
$[\times]$	Addendum No. 5	[]	Addendum No. 10

I understand that failure to confirm the receipt of addenda may be cause for rejection of this bid. I further understand that that any verbal representation made or assumed to be made during any oral discussion held between Vendor's representatives and any state personnel is not binding. Only the information issued in writing and added to the specifications by an official addendum is binding.

Company

Authorized Signature

Date

NOTE: This addendum acknowledgement should be submitted with the bid to expedite document processing.



ENDOR

State of West Virginia
Department of Administration
Purchasing Division
2019 Washington Street East
Post Office Box 50130
Charleston, WV 25305-0130

RFQ COPY TYPE NAME/ADDRESS HERE

Solicitation

NUMBER COR61694 PAGE 1

ADDRESS CORRESPONDENCE TO ATTENTION OF

TARA LYLE 304-558-2544

DIVISION OF CORRECTIONS

1409 GREENBRIER ST

CHARLESTON, WV 25311

304-558-8045

DATE PRINTED 04/15/2014 BID OPENING DATE: 05/07/2014 BID OPENING TIME 1:30PM CAT. UOP LINE QUANTITY ITEM NUMBER UNIT PRICE AMOUNT ADDENDUM NO. 1 SEE ATTACHED PAGES. END OF ADDENDUM NO. 1 0001 906-00-00-001 1 ARCHITECT/ENGINEERING SERVICES, PROFESSIONAL THIS IS THE END OF REQ COR61694 ***** TOTAL: SIGNATURE TELEPHONE TITLE FEIN ADDRESS CHANGES TO BE NOTED ABOVE

SOLICITATION NUMBER: COR61694 Addendum Number: 1

The purpose of this addendum is to modify the solicitation identified as COR61694 ("Solicitation") to reflect the change(s) identified and described below.

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[X]	Modify bid opening date and time
[]	Modify specifications of product or service being sought
[]	Attachment of vendor questions and responses
[]	Attachment of pre-bid sign-in sheet
[]	Correction of error
r 1	Other

Description of Modification to Solicitation:

1. The bid opening has moved from 05/06/2014 to 05/07/2014. The bid opening time remains at 1:30 pm.

Additional Documentation: Documentation related to this Addendum (if any) has been included herewith as Attachment A and is specifically incorporated herein by reference.

Terms and Conditions:

- 1. All provisions of the Solicitation and other addenda not modified herein shall remain in full force and effect.
- 2. Vendor should acknowledge receipt of all addenda issued for this Solicitation by completing an Addendum Acknowledgment, a copy of which is included herewith. Failure to acknowledge addenda may result in bid disqualification. The addendum acknowledgement should be submitted with the bid to expedite document processing.

ADDENDUM ACKNOWLEDGEMENT FORM SOLICITATION NO.: COR61694

Instructions: Please acknowledge receipt of all addenda issued with this solicitation by completing this addendum acknowledgment form. Check the box next to each addendum received and sign below. Failure to acknowledge addenda may result in bid disqualification.

Acknowledgment: I hereby acknowledge receipt of the following addenda and have made the necessary revisions to my proposal, plans and/or specification, etc.

Addendu	Addendum Numbers Received:									
(Check th	ie b	ox next to each addendum	receiv	ed)						
[]	Addendum No. 1	[]	Addendum No. 6					
]]	Addendum No. 2	[]	Addendum No. 7					
[]	Addendum No. 3	[]	Addendum No. 8					
[]	Addendum No. 4	[]	Addendum No. 9					
[]	Addendum No. 5	[]	Addendum No. 10					
I understand that failure to confirm the receipt of addenda may be cause for rejection of this bid. I further understand that that any verbal representation made or assumed to be made during any oral discussion held between Vendor's representatives and any state personnel is not binding. Only the information issued in writing and added to the specifications by an official addendum is binding.										
					Company					
					Authorized Signature					
			<u></u>							
					Date					

NOTE: This addendum acknowledgement should be submitted with the bid to expedite document processing.



WV PURCHASING ACA SECT Fax 304-558-4115 Department of Administration Purchasing Division 2019 Washington Street East Post Office Box 50130 Charleston, WV 25305-0130

COR61694

Apr 24 2014 09:00am P001/006

ADDRESS CORRESPONDENCE TO ATTENTION OF

TARA LYLE

304-558-2544

DIVISION OF CORRECTIONS

1409 GREENBRIER ST

CHARLESTON, WV 25311

304-558-8045

RFQ COPY TYPE NAME/ADDRESS HERE

DATE PRINTED 04/23/2014 BID OPENING TIME 1:30PM BID OPENING DATE: 05/13/2014 CAT AMOUNT ITEM NUMBER UNIT PRICE QUANTITY UOP LINE ! ADDENDUM NO. 2 \$EE ATTACHED PAGES. END OF ADDENDUM NO. 2 \$06-00-00-001 0001 ĖΑ 1 ARCHITECT/ENGINEERING \$ERVICES, PROFESSIONAL COR61694 ***** TOTAL: THIS IS THE END OF REQ Post-it* Fax Note 7671 Date _ Co,/Dept. Co. Phone # Phone # Fax # Fax# TELEPHONE DATE SIGNATURE TITLE ADDRESS CHANGES TO BE NOTED ABOVE

SOLICITATION NUMBER: COR61694

000002

Addendum Number: 2

The purpose of this addendum is to modify the solicitation identified as COR61694 ("Solicitation") to reflect the change(s) identified and described below.

Applicable Addendum (Category:
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[X]	Modify bid opening date and time
[]	Modify specifications of product or service being sought
[]	Attachment of vendor questions and responses
[X]	Attachment of pre-bid sign-in sheet
[]	Correction of error
[X]	Other

Description of Modification to Solicitation:

- 1. Pre-bid sign-in sheets attached.
- 2. The bid opening has moved from 05/07/2014 to 05/13/2014. The bid opening time remains at 1:30 pm.
- 3. To extend the question deadline period from 04/24/2014 at 5:00 pm to 04/30/2014 at 4:00 pm.

Additional Documentation: Documentation related to this Addendum (if any) has been included herewith as Attachment A and is specifically incorporated herein by reference.

Terms and Conditions:

- 1. All provisions of the Solicitation and other addenda not modified herein shall remain in full force and
- Vendor should acknowledge receipt of all addenda issued for this Solicitation by completing an Addendum Acknowledgment, a copy of which is included herewith. Failure to acknowledge addenda may result in bid disqualification. The addendum acknowledgement should be submitted with the bid to expedite document processing.

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SIGN IN SHEET

TELEPHONE & FAX

Request for Proposal No.

PLEASE PRINT

* PLEASE BE SURE TO PRINT LEGIBLY - IF POSSIBLE, LEAVE A BUSINESS CARD

FIRM & REPRESENTATIVE NAME	MAILING ADDRESS	NUMBERS
Part of the first terms of the second of the	LIPPER ATRIUM	PHONE 304, 346,0565 TOLL FREE FAX 304, 346, 1522
Company: Scheeser, Buckey, Maufiel Rep: John A. Mr. Donnagh Email Address: Jmcdonough@ Sbmce	Uniero acces 1 8H 44685	PHONE 330-896-4644 x 12: TOLL FREE FAX 330-896-9180
Company: BUCHART HORN, INC. Rep: STEVEN R. MOORE, PE Email Address: 5MOORE 6h-ba, com	495 W. PHILADELPHIAST. YORK, PA 17408	PHONE (-1/7) 852-1546 TOLL FREE FAX (7/7) 852-1623
Company: CMA ENGINEERING Rep:, DANIEL ELLARS Email Address: DELLARS & CMAWV. COM	824 CROSS LANES DR. CHARLESTON, WV 25313	PHONE 304-343-0316 TOLL FREE FAX 304-343-5146
Company: Rep: Email Address:		PHONE TOLL FREE FAX

COR61694

SIGN IN SHEET

Request for Proposal No.

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FIRM & REPRESENTATIVE NAME	MAILING ADDRESS	TELEPHONE & FAX NUMBERS
Company: HFLEMZ COMPANY	1407 SCALP AYE	PHONE 8147699354
Rep: STEVE MUCHOLLEY	JOHNSTOWN PA 15909	TOLL FREE
Email Address: SMULHOLLEN @HFLENE, COM		FAX 814 Z69 9301
Company: Tetra Tech Inc	400 Penn Center Blod, Suite 200	PHONE 412-829-3611
Rep: Philip M. Arbogast	Pittsburgh, Pa 15235	TOLL FREE
Ernail Address: philip arbogost & tetrutech com		FAX 412-824-3620
Company: ZMM ARCHITECTO & KNGINGERES	222 LEE GT., WEST	PHONE 304.342.0159
Rep: TEMMY YOUNG	CHARLESTON, W 25302	TOLL FREE
Email Address: tommy@zmm.com	-	FAX 324, 345, 8144
Company: TOWER ENGINEERING	115 EVERGREEN HTS DRIVE	PHONE 412-931-8888
Rep: STEVE KISAK	PITTSBURGH, PA 15229	TOLL FREE
Email Address: 5 kisako estouer, con	THE RESIDENCE OF THE PARTY OF T	FAX 412-939-2525
Company:		PHONE
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		CO BAL ON SHARE MEAN AF SALE SAME DESIGNATION OF THE RESIDENCE OF THE PERSON OF THE PE

COR61694

SIGN IN SHEET

Request for Proposal No.

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* PLEASE BE SURE TO PRINT LEGIBLY - IF POSSIBLE, LEAVE A BUSINESS CARD

TELEPHONE & FAX NUMBERS FIRM & REPRESENTATIVE NAME MAILING ADDRESS -233-0140 St. Suite 100 PHONE 26003 FREE 304-233-4613 PHONE 304- 233-0140 Snire 100 eKinley & Associates FREE FAX 304-233-4613 Email Address: dawskey@ mckinley assoc, com PHONE 724-772-2011 ext 243. 500 CENNBORRY WOODS GAI CONSCIUTIONTS, INC TOLL SUME 100 K. MICHAEL CROUD, P.E. FREE CRANBENERY TWO. PA 16066 FAX 724-772-2050 PHONE 304-755-0075 Construction Demokes FREE 1117 watters @ Eds design, coms FAX 304-755-00760 PHONE Company: TOLL FREE Rep: FAX Email Address:

Apr 24 2014 09:01am P005/006

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ADDENDUM ACKNOWLEDGEMENT FORM SOLICITATION NO.: COR61694

Instructions: Please acknowledge receipt of all addenda issued with this solicitation by completing this addendum acknowledgment form. Check the box next to each addendum received and sign below. Failure to acknowledge addenda may result in bid disqualification.

Acknowledgment: I hereby acknowledge receipt of the following addenda and have made the necessary revisions to my proposal, plans and/or specification, etc.

Addendum Numbers Received: (Check the box next to each addendum received)										
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Į]	Addendum No. 4]]	Addendum No. 9					
[]	Addendum No. 5	[]	Addendum No. 10					
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					Company					
	Authorized Signature									
			7		Date					

NOTE: This addendum acknowledgement should be submitted with the bid to expedite document processing.



WY PURCHASING ACA SECT Fax 304-558-4115 Department of Administration Purchasing Division 2019 Washington Street East Post Office Box 50130 Charleston, WV 25305-0130

COR61694

May 6 2014 09:14am P001/003

TARA LYLE 304-558-2544

RFQ COPY TYPE NAME/ADDRESS HERE

DIVISION OF CORRECTIONS 1409 GREENBRIER ST

ADDRESS CORRESPONDENCE TO ATTENTION OF

CHARLESTON, WV

25311

304-558-8045

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SOLICITATION NUMBER: COR61694 Addendum Number: 3

The purpose of this addendum is to modify the solicitation identified as COR61694 ("Solicitation") to reflect the change(s) identified and described below.

Applicable Addendum Category:

-	X]	Modify bid opening date and time
]]	Modify specifications of product or service being sought
[}	Attachment of vendor questions and responses
[]	Attachment of pre-bid sign-in sheet
[]	Correction of error
ſ	3	Other

Description of Modification to Solicitation:

- 1. The bid opening has moved from 05/13/2014 to 05/20/2014. The bid opening time remains at 1:30 pm.
- 2. Responses to vendor questions will be issued under separate addendum.

Additional Documentation: Documentation related to this Addendum (if any) has been included herewith as Attachment A and is specifically incorporated herein by reference.

Terms and Conditions:

- 1. All provisions of the Solicitation and other addenda not modified herein shall remain in full force and effect.
- Vendor should acknowledge receipt of all addenda issued for this Solicitation by completing an Addendum Acknowledgment, a copy of which is included herewith. Failure to acknowledge addenda may result in bid disqualification. The addendum acknowledgement should be submitted with the bid to expedite document processing.

ADDENDUM ACKNOWLEDGEMENT FORM SOLICITATION NO.: COR61694

Instructions: Please acknowledge receipt of all addenda issued with this solicitation by completing this addendum acknowledgment form. Check the box next to each addendum received and sign below. Failure to acknowledge addenda may result in bid disqualification.

Acknowledgment: I hereby acknowledge receipt of the following addenda and have made the necessary revisions to my proposal, plans and/or specification, etc.

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	[Ţ.	Addendum No. 5	Ĺ]	Addendum No. 10
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				***************************************		Company
						Authorized Signature
						Date

NOTE: This addendum acknowledgement should be submitted with the bid to expedite document processing.



MODOR

State of West Virginia Department of Administration Purchasing Division 2019 Washington Street East Post Office Box 50130 Charleston, WV 25305-0130

Solicitation

NUMBER	
COR61694	

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ADDRESS CORRESPONDENCE TO ATTENTION OF:

TARA LYLE

304-558-2544

DIVISION OF CORRECTIONS SHIP 1409 GREENBRIER ST CHARLESTON, WV 304-558-8045 25311

DATE PRINTED 05/15/2014

RFQ COPY

TYPE NAME/ADDRESS HERE

BID OPENING DATE BID OPENING TIME 1:30PM 06/10/2014 CAT. LINE QUANTITY UOP ITEM NUMBER UNIT PRICE AMOUNT ADDENDUM NO. 4 \$EE ATTACHED PAGES. END OF ADDENDUM NO. 4 0001 906-00-00-001 1 ARCHITECT/ENGINEERING SERVICES, PROFESSIONAL THIS IS THE END OF REQ COR61694 ***** TOTAL: SIGNATURE TELEPHONE DATE TITLE ADDRESS CHANGES TO BE NOTED ABOVE

SOLICITATION NUMBER: COR61694

Addendum Number: 4

The purpose of this addendum is to modify the solicitation identified as COR61694 ("Solicitation") to reflect the change(s) identified and described below.

Applicable	Addendum	Category:
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[X]	Modify bid opening date and time
[]	Modify specifications of product or service being sought
[]	Attachment of vendor questions and responses
[]	Attachment of pre-bid sign-in sheet
[]	Correction of error
ſ¥1	Other

Description of Modification to Solicitation:

- 1. The bid opening has moved from 05/20/2014 to 06/10/2014. The bid opening time remains at 1:30 pm.
- 2. Responses to vendor questions will be issued under separate addendum.

Additional Documentation: Documentation related to this Addendum (if any) has been included herewith as Attachment A and is specifically incorporated herein by reference.

Terms and Conditions:

- 1. All provisions of the Solicitation and other addenda not modified herein shall remain in full force and effect.
- 2. Vendor should acknowledge receipt of all addenda issued for this Solicitation by completing an Addendum Acknowledgment, a copy of which is included herewith. Failure to acknowledge addenda may result in bid disqualification. The addendum acknowledgement should be submitted with the bid to expedite document processing.

ADDENDUM ACKNOWLEDGEMENT FORM SOLICITATION NO.: COR61694

Instructions: Please acknowledge receipt of all addenda issued with this solicitation by completing this addendum acknowledgment form. Check the box next to each addendum received and sign below. Failure to acknowledge addenda may result in bid disqualification.

Acknowledgment: I hereby acknowledge receipt of the following addenda and have made the necessary revisions to my proposal, plans and/or specification, etc.

Addei	ndu	m N	Numbers Received:			
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	[]	Addendum No. 1]]	Addendum No. 6
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	[]	Addendum No. 3]]	Addendum No. 8
	[]	Addendum No. 4	[]	Addendum No. 9
	[]	Addendum No. 5	[]	Addendum No. 10
I understand that failure to confirm the receipt of addenda may be cause for rejection of this bid. I further understand that that any verbal representation made or assumed to be made during any oral discussion held between Vendor's representatives and any state personnel is not binding. Only the information issued in writing and added to the specifications by an official addendum is binding.						
Company						
						Authorized Signature
						Date

NOTE: This addendum acknowledgement should be submitted with the bid to expedite document processing.



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State of West Virginia
Department of Administration
Purchasing Division
2019 Washington Street East
Post Office Box 50130
Charleston, WV 25305-0130

RFQ COPY TYPE NAME/ADDRESS HERE

Solicitation

NUMBER COR61694 PAGE 1

ADDRESS CORRESPONDENCE TO ATTENTION OF

TARA LYLE 304-558-2544

DIVISION OF CORRECTIONS
1409 GREENBRIER ST

CHARLESTON, WV 25311

304-558-8045

DATE PRINTED 05/30/2014 BID OPENING DATE: 06/18/2014 BID OPENING TIME 1:30PM CAT. LINE QUANTITY UOP ITEM NUMBER UNIT PRICE AMOUNT ADDENDUM NO. 5 SEE ATTACHED PAGES. END OF ADDENDUM NO. 5 EA 906-00-00-001 0001 ARCHITECT/ENGINEERING SERVICES, PROFESSIONAL COR61694 ***** TOTAL: ***** THIS IS THE END OF REQ SIGNATURE TELEPHONE DATE TITLE FEIN ADDRESS CHANGES TO BE NOTED ABOVE

SOLICITATION NUMBER: COR61694

Addendum Number: 5

The purpose of this addendum is to modify the solicitation identified as COR61694 ("Solicitation") to reflect the change(s) identified and described below.

Applicable	Addendum	Category:
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[X]	Modify bid opening date and time
[]	Modify specifications of product or service being sought
[X]	Attachment of vendor questions and responses
[]	Attachment of pre-bid sign-in sheet
[]	Correction of error
[]	Other

Description of Modification to Solicitation:

- 1. The bid opening has moved from 06/10/2014 to 06/18/2014. The bid opening time remains at 1:30 pm.
- 2. Responses to vendor questions attached.

Additional Documentation: Documentation related to this Addendum (if any) has been included herewith as Attachment A and is specifically incorporated herein by reference.

Terms and Conditions:

- 1. All provisions of the Solicitation and other addenda not modified herein shall remain in full force and effect.
- Vendor should acknowledge receipt of all addenda issued for this Solicitation by completing an Addendum Acknowledgment, a copy of which is included herewith. Failure to acknowledge addenda may result in bid disqualification. The addendum acknowledgement should be submitted with the bid to expedite document processing.

ATTACHMENT A

Questions:

- Q1: Are the previous 12 months of electric utility bills available for review for the North, South, and Waste Water Treatment Plant electric meters?
- A1: Please see Exhibit #1. There are twenty-five (25) electric meters that are composed of two electric bills. See Exhibit #4 to view the locations of each meter location.
- Q2: Mr. Farley mentioned that drawings and photographs shown in the presentation would be made available to the attendees on an electronic (PDF, JPG, etc.) basis via e-mail.
- A2: Please see Exhibit #2 for the one-line drawings and Exhibit #3 for the pictures.
- Q3: Mr. Farley mentioned up to 24 separate power utility services with metering for the entire facility. Please provide a listing of each separately metered power service showing area served, voltage, phase, and size (in amps, if available).
- A3: There are actually twenty-five meters. Please see Exhibit #4 that shows the all the different meters. The drawing is size architectural D to be full size. There is a drawing that shows the meter locations. Please note that there are some meters that are located on buildings that are not close to the main facility and are located on the other side of route 250. Please note that all the readings for the voltage, phase, and size in amperage are shown. Please note that the separately drawn in buildings and the distance from the main buildings are not to scale.
- Q4: Please provide a site plan of the facility showing the various power utility service locations (with power company account numbers) and labels for the buildings and building sections.
- A4: Please see Exhibit #4. The drawing is size architectural D to be full size. At this time, the building sections of services in the main building could not be obtained.
- Q5: Please provide a copy of the last 12 months power utility bills for each of these services showing the account numbers. [The numbers are needed to coordinate the data with the correct service.]
- A5: There are actually twenty-five meters. Please note there is one bill that has twenty-four (24) meters and the other that has only one (1) meter. Please see Exhibit #1, which shows the power bills will the amount of load per each.

- Q6: Please provide name and contact information for the power company field engineer or representative assigned to the Center.
- A6: The contact person is Mike Burns and the phone number is 304-534-7310.
- Q7: In the RFQ documentation, only three (3) areas of interest were listed and detailed as the description of the Scope of Work (SOW) of the project. They were the South Side Electric Room, the North Side Electric Room, and the Wastewater Treatment Plant. Please clarify the goals outlined in the RFQ for the North Side Electric Room. Are modifications to be made to the existing switchgear in the North Side Electric Room to include replacement of the existing engine/generator set with a larger unit, if required to serve additional existing loads from that room?
- A7: The goal is to put everything that is powered to have emergency power for 100% of the area. The ideal goal is to put all the commercial power meters for twenty-one (21) areas into one commercial power meter and a substation. There will be four (4) of the commercial power meters that will not be included in the substation and they are: Arts and Crafts Bldg, Firing Range, Former Voc Bldg, and Records Stor/Farm Office.
- Q8: Mr. Farley, indicated additional SOW for the project to provide full backup emergency power to the entire facility. Please confirm that emergency power systems to provide full backup power to all of the various services at the Center (both inside and outside the fence) are to be included in the project design.
- A8: The goal is to put everything that is powered to have emergency power for 100% of the area. The ideal goal is to put all the commercial power meters for twenty-one (21) areas into one commercial power meter and a substation. There will be four (4) of the commercial power meters that will not be included in the substation and they are: Arts and Crafts Bldg, Firing Range, Former Voc Bldg, and Records Stor/Farm Office.
- Q9: Please provide budgetary estimates of the upper limits of probable construction costs. Particularly if the entire facility is to be served with emergency power, it becomes necessary to know the limit of funds available, since this can become a very large and expensive undertaking.
- A9: At this time, budgetary estimates cannot be disclosed.
- Q10: During contract administration during construction, at what frequency should the on-site, progress meetings be conducted (weekly, bi-weekly, etc.)?
- A10: The meetings should occur bi-weekly.
- Q10: As a result of the new design, will a complete, field-verified, accurate one-line power diagram of the entire facility be required?
- All: Yes

- Q12: What are the long-term plans (if any) to add additional mechanical cooling (air-conditioning) to the Center? The new systems will have to be sized to accommodate the additional future loads.
- A12: In the future, the DOC would like to change out some of the areas that only have heat with a system that also have air conditioning. There has also been talk about building a new canine building.
- Q13: Will lightning protection be added to the facility? If so, will it be part of this project's SOW, too.
- A13: Yes.
- Q14: After the lighting retrofits to save energy in 2012, were any studies made regarding harmonics to attempt to answer the power imbalance issues?
- A14: No
- Q15: See question #7 above. Particularly if full back-up of the entire facility is required or to be considered, will the Owner accept conversion and consolidation from the present ultiple low-voltage services (i.e.: 120/208-volt or 277/480-volt, 3-phase, etc.) to one or more medium-voltage services (i.e.: 7,200/12,470-volt, 3-phase, etc.) from the power company? If so, will the Owner accept ownership and maintenance of the existing and/or new pad-mounted or pole-mounted transformers and switchgear that could or would then become their (the State's) property?

Note regarding question #14 above: Typically, in recent years and except for very large industrial facilities, most clients are not willing to accept primary (medium-voltage) service and take ownership of the infrastructure and various transformers and switchgear required to distribute medium-voltage power around their property. Maintenance costs for these systems can be quite substantial. Many times these costs are contracted out, sometimes to the local power companies themselves. Most owners prefer to leave these activities, responsibilities, and costs in the hands of the utility companies. However, should the State be willing to consider this option at the Center, then another series of alternatives and options becomes possible to explore in pursuit of a solution to the present situation.

A15: Yes and yes.

- Q16: Is it the intent that under this project that generator backup be provided for the entire facility?
- A16: Yes, for the commercial services that are inside the perimeter fence and some of the buildings outside the perimeter fence. There are some buildings that are outside the perimeter fence that will not require emergency power. There will be four (4) of the commercial power meters that will not be included in the new emergency power system and they are: Arts and Crafts Bldg, Firing Range, Former Voc Bldg, and Records Stor/Farm Office.
- Q17: Can generator run logs showing generator loading for each generator set be provided for the last two (2) years?
- A17: During a commercial power outage, the facility does not keep track of the readings. The facility does keep track of the readings whenever they do a load test on the system. The issue is that the only load the generators are feeding power to is the area in the main building that is feed power from the south and north electric rooms. The power at each meter location to each of the other buildings is not turned off whenever the facility does a load test. On April 29, there was a load test done on the south electric room. The following list were the readings:

Normal Power

Amperage: Line 1 = 550 A, Line 2 = 550 - 600 A, Line 3 = 550 - 600 A

Voltage: Line 1 and Neutral = 115 V, Line 2 and Neutral = 115 V, Line 3 and Neutral = 115 V

Emergency Power: First Test

Amperage: Line 1 = 300 A, Line 2 = 250 A, Line 3 = 200 A

Voltage: Line 1 and Neutral = 60 V, Line 2 and Neutral = 130 V, Line 3 and Neutral = 150 V

Emergency Power: Second Test

Amperage: Line 1 = 325 A, Line 2 = 275 A, Line 3 = 200 A

Voltage: Line 1 and Neutral = 60 V, Line 2 and Neutral = 150 V, Line 3 and Neutral = 180 V

- Q18: Has a time frame been established for the completion of design and for construction completion?
- A18: No
- Q19: Having existing facility switchboards and panel boards been serviced?
- A19: No

- Q20: Can the electrical demand load for the entire facility for each separately metered service be provide for at least the last 12 months?
- A20: There are actually twenty-five (25) meters. Please note there is one bill that has twenty-four (24) meters and the other that has only one (1) meter. Please see Exhibit #1 which shows the power bills will the amount of load per each.
- Q21: Please provide pictures of the following: South Electric Room, North Electrical, and Waste Water Treatment Plant.
- A21: Please see Exhibit #3.
- Q22: What is the KW demand for each for the 24 services for the last twelve months?
- A22: There are actually twenty-five (25) meters. Please note there is one bill that has twenty-four (24) meters and the other that has only one (1) meter. Please see Exhibit #1, which shows the power bills will the amount of load per each
- Q23: Should consolidating all 24 existing services be considered under this project?
- A23: There are actually twenty-five (25) meters. The ideal goal is to put all the commercial power meters for twenty-one (21) areas into one commercial power meter and a substation. There will be four (4) of the commercial power meters that will not be included in the substation and they are: Arts and Crafts Bldg, Firing Range, Former Voc Bldg, and Records Stor/Farm Office.
- Q24: Are all 24 services to be backed-up by emergency power?
- A24: There are actually twenty-five (25) meters. The ideal goal is to put all the commercial power meters for twenty-one (21) areas into one commercial power meter and a substation. There will be four (4) of the commercial power meters that will not be included in the substation and they are: Arts and Crafts Bldg, Firing Range, Former Voc Bldg, and Records Stor/Farm Office.
- Q25: Please provide a list of equipment damaged during the transfer from normal to emergency power. Where is the equipment located? What panels feed the equipment?
- A25: The problem areas are in Units A-B-C, administrative areas, medical areas, and the communications room located under the administrative areas. See below list of items that have been damaged and the numbers are just estimates:
 - 1) Computers (7)
 - 2) Surge protectors (20)
 - 3) Radio chargers (8)
 - 4) Small fuses in security panels (24)
 - 5) Circuit boards in fire alarm panels (2)

- Q26: For the North Area, should a new generator to support the additional loads desired be considered as part of the solution?
- A26: At this time, the facility believes that the existing 350 kW generator is large enough to add the additional load onto, but it will be the Firms responsibly to do the calculation to determine if that is true. There are actually twenty-five (25) meters. The ideal goal is to put all the commercial power meters for twenty-one (21) areas into one commercial power meter and a substation. There will be four (4) of the commercial power meters that will not be included in the substation and they are: Arts and Crafts Bldg, Firing Range, Former Voc Bldg, and Records Stor/Farm Office.
- Q27: Are existing drawings available for the North and South electrical rooms?
- A27: Please see Exhibit #2 for the one-line drawings.
- Q28: If awarded the project for design and contract administration services, will the successful architectural and/or engineering firm be allowed to provide their services: 1) For a percentage of the actual construction costs? 2) Or will only a stipulated, fixed fee amount be required? 3) Or will work at approved hourly rates with a "not to exceed" limited amount be acceptable?
- A28: At this stage of the Expression of Interest, fees cannot be discussed.
- Q29: In the pre-bid meeting, there was mention of pictures, a plan of the facility labeled with building names, and power bills showing energy usage being available. Can copies of this information be furnished?
- A29: Yes, please see Exhibit #3.
- Q30: Is there any future HVAC being planned for the facility that would impact the sizing of equipment during design?
- A30: In the future, the DOC would like to change out some of the areas that only have heat with a system that also have air conditioning.
- Q31: May we please have electronic copies of the single-line diagram and the building plan layout that were distributed as hard copies at the pre-bid meeting? Details are difficult to read on the hard copies.
- A31: Please see Exhibit #2.
- Q32: If there are any other pertinent drawings or sketches of the electrical distribution system and/or the electrical ground system, may we please have electronic copies of those also?
- A32: Please see Exhibit #2 that is a drawing from the power company.

- Q33: Philip Farley mentioned that he has photos that can be distributed. May we please have electronic copies of Philip's photos?
- A33: Please see Exhibit #3.
- Q34: Have any formal power system analysis studies (i.e., short-circuit, arc flash, overcurrent coordination, load flow, power quality, lightning protection, and/or system grounding) been performed on all or any portion of the HCC electrical distribution system?
- A34: No
- Q35: What are some representative examples of specific damage that has occurred when transferring from commercial to emergency power?
- A35: The problem areas are in Units A-B-C, administrative areas, medical areas, and the communications room located under the administrative areas. See below list of items that have been damaged and the numbers are just estimates:
 - 1) Computers (7)
 - 2) Surge protectors (20)
 - 3) Radio chargers (8)
 - 4) Small fuses in security panels (24)
 - 5) Circuit boards in fire alarm panels (2)
- Q36: Will the selected firm have reasonable access to the electrical rooms for more in-depth data collection and equipment inspections?
- A36: Yes
- Q37: Will an electrician who is familiar with the electrical system be made available during these site visits?
- A37: Yes
- Q38: May we please have copies of the electric utility bills for the past 12 months?
- A38: Please see Exhibit #1.
- Q39: It was mentioned that the electric utility company came in to inspect and test the generators and the transfer switches. May we have a copy of the testing reports or other documentation that shows the results of the inspection and testing?
- A39: The electric company did look at the South Electric room, but there were no formal inspections or testing.

- Q40: It is understood that powering the entire facility electric load from the emergency generators is desirable. If this is not economically feasible, what are the electric load priorities? In other words, what loads are absolutely critical, what loads could be shed first, what loads could be shed second, etc.?
- A40: The main priority for emergency generator power is the main building. The loads on the other building could be shed secondly.
- Q41: Are there any planned future electric load additions that must be accounted for during the design phase of this project?
- A41: In the future, the DOC would like to change out some of the areas that only have heat with a system that will also have air conditioning.
- Q42: Will utility bills for the facility be made available to interested firms?
- A42: Please see Exhibit #1.
- Q43: If I understood correctly during the discussion prior to the walk-through it was stated that there were drawings available (from work performed in the 1990s) that are more recent than the schematics that were distributed. If available, we request a copy to help us better understand the overall electrical systems. Maybe I missed some discussion during the walk-through but we are having some difficulty with understanding the services and the emergency systems interconnections and are hoping the more recent schematics and the utility bills will help to clarify.
- A43: Please see Exhibit #1 for the utility bills and Exhibit #2 for the one-line drawings.

Other Information:

- 1. The bid opening date has moved from 06/10/2014 to 06/18/2014. The bid opening time remains at 1:30 pm.
- 2. No additional questions will be accepted.

EXHIBIT #1

Commercial Power Electric Bill

(1) Meter

March 2013 through April 2014

Bill Based On: Actual Meter Reading

Billing Period: Feb 12 to Mar 12, 2013 for 28 days
Bill For: WV DIV OF CORRECTIONS
MAIN BUILDING
HUTTONSVILLE COMM
HUTTONSVILLE WV 26273

RECEIVED

MAR 19 THE

March 15, 2013

Account Number: 110 088 546 384 Amount Due: \$7,993.80

Page 1 of 2

Due Date: April 04, 2013

HUTTONSVILLE COPR. CTR.

PLETONSVILLE COPR. CTR. To report an emergency or an outage, cell 24 hours a day 1-888-544-4877. For Customer Service, cell 1-800-586-0022. For Payment Options, cell 1-800-736-3407. Pay your bill online at www.firstenergy.corp.com
Bill issued by: Mon Power, PO Box 3615, Akron OH 44309-3615

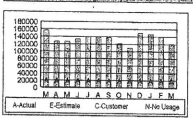
To avoid a 2.00% Late Payment Charge being added to your bill, please pay the Amount Due by the Due Date.

Your next meter reading is scheduled to occur on or about Apr 11, 2013.

To improve the efficiency of our meter reading process, we are modifying our reading and billing schedules. The date your bill is assued and the date your payment is due may change. This could also result in a bill that is based on two consecutive actual or two consecutive estimated readings.

Account Summiry	Marian Chris
Pravious Balance Payments/Adjustments	8,872.17 -8,872.17
Balance at Billing on Mar 15, 2013	0.00
Mon Power - Consumption	7,993.80
Amount Due by Apr 04, 2013	\$7,993,80
a. Usage Information for Meter Number	er 914547430
Mar 12, 2013 KWH Reading (Actual) Feb 12, 2013 KWH Reading (Actual) Difference Mulliplier KWH used Onpeak Load in KWKVA Offfeak Load in KWKVA Maasured Lagging Reactive Demand Billed Load in KWKVA Billed Readive Demand	6,635,898 6,131,565 504,333 240 121,040 251,8392 230,6808 71,081 261,8 71,181
Customer Number 080 4264752 500 1121106 Rate: General Service MP-GSCF	
Base Charge Environmental Control Charge Current Consumption Bill Charges	7,628.77 365.03 7,993.80
03/05/13 Payment and Adjustment in	-8 872 17

Additional messages, if any, can be found on back. Usage History Facility



Comparisons
Average Daily Use (KWH)
Average Daily Temperature
Days in Billing Period
Last 12 Months Use (KWH)
Average Monthly Use (KWH) 32 29 1,592,615 132,718

The above items have been received in good condition and conform to specifications

Date 3/12/13 Signed / DKilla Signed Dis

> Return this part with a check or money order payable to Mon Power

MonPower 76 South Main Street Akron, OH 44308-1890

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Account Number: 110 088 546 384 **Amount Paid** Amount Due \$7,993.80

Apr 04, 2013

MON POWER AKRON OH 44309-3615 լիկինինինարդությունինիանունինարինարի

Due Date

MonPower

Bill Based On: Actual Meter Reading

April 15, 2013

Page 1 of 2 N10

Billing Period: Mar 13 to Apr 11, 2013 for 30 days
Bill For: WV DIV OF CORRECTIONS
MAIN BUILDING
HUTTONSVILLE COMM
HUTTONSVILLE WV 26273

Account Number: 110 088 546 384

Amount Due: \$8.194.49 Due Date: May 06, 2013

。 一个时间,我们就是一个时间,我们就是一个时间,我们就是一个时间,我们就是一个时间,我们就是一个时间,我们就是一个时间,我们就是一个时间,我们就是一个时间,我们就 To report an emergency or an outage, call 24 hours a day 1-888-544-4677. For Customer Service, call 1-800-586-0022. For Payment Options, call 1-800-736-3407. Pay your bill online at www.firstenergy.com.com
881 issued by: Mon Power, PO Box 3615, Akron OH 44309-3615.

Mersages + with the part of th To avoid a 2.00% Late Payment Charge being added to your bill, please pay the Amount Due by the Due Date.

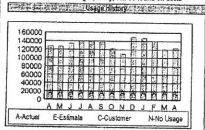
Your next maler reading is scheduled to occur on or about May 10, 2013.

Spring's warm weather often produces thunderstorms, which can cause power outages. If your power goes out, call 1-888-LIGHTSS (1-888-544-4877). For your safaty, please treat all downed wires as live and dangerous. For more information on preparing for outages, visit www.firstenergycorp.com/storminfo.

To improve the efficiency of our meter reading process, we are modifying our reading and billing schedules. The date your bill is issued and the date your symmet is due may change. This could also result in a bill that is based on two consecutive actual or two consecutive estimated readings.

V. Account Summary	Amount Due
Previous Balance	7,993.80
Payments/Adjustments	-7.993.80
Balance at Billing on Apr 15, 2013	0.00
Mon Power - Consumption	8,194.49
Amount Due by May 06, 2013	\$2 104 45
Usage information for Meter Number	\$14547430
Apr 11, 2013 KWH Reading (Actual)	7,151,063
Mar 13, 2013 KWH Reading (Actual)	6,635,898
Difference	515.166
Multiplier	240
KWH used	123.640
Onpeak Load in KW/KVA	259.6392
OffPeak Load in KW/KVA	227.6808
Measured Lagging Reactive Demand	74.561
Billed Load in KW/KVA	259.6
Billed Reactive Demand	746
Charges From Mon Power	STEEL STREET
Customer Number: 0804264752 5001121106	
Rate: General Service MP-GSCF	
Base Charge	7,820.26
Environmental Control Charge	374 23
Current Consumption Bill Charges	9 194 A9
Detail Rayment and Adjustment Info	
04/02/13 Payment	-7,993.80

Additional messages, if any, can be found on back.



Last Year 4384 54 29 Comparisons
Average Daily Use (KWH)
Average Daily Temperatura
Days in Billing Period
Last 12 Months Use (KWH)
Average Monthly Use (KWH)

The above items have been received in good condition and conform to specifications

Date 4 11 3 Signed Of Que

Return this part with a check or money order payable to Mon Power

MonPower 76 South Main Street Akron, OH 44308-1890

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APR 1 7 2013

CHUTSONSVELS CORR. CTR.

Account Number: 110 088 546 384

Amount Paid	\$8,194.49	
Amount Due		
Due Date	May 06, 2013	

PO BOX 3815 AKRON OH 44309-3815

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Bill Based On: Actual Meter Reading

Billing Period: Apr 12 to May 10, 2013 for 29 days Bill For: WV DIV OF CORRECTIONS MAIN BUILDING HUTTONSVILLE COMM

HUTTONSVILLE WV 26273

May 14, 2013

Account Number: 110 088 546 384

Page 1 of 2

Amount Due: \$7,707.05

Due Date: June 03, 2013

To report an emergency or an outage, cell 24 hours a day 1-888-544-4877. For Customer Service, call 1-800-686-0022. For Payment Options, call 1-800-736-3407. Pay your bill online at www.firstenergy.corp.com
Bill Issued by: Mon Power, PO Box 3615, Akron OH 44309-3615

The state of the s To avoid a 2.00% Late Payment Charge being added to your bill, please pay the Amount Due by the Due Date.

Your next meter reading is scheduled to occur on or about Jun 11, 2013.

An important message to dog owners - to ensure that our meter readers' visits to your home are safe and productive, please keep your dog secured in an area away from the path to your meter.

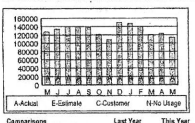
All of our employees wear photo ID badges. Always ask for an employee's ID before fetting anyone in your home. If you are still not sure, please call the company.

sure, pease can the company.

For your safety, if your service has been disconnected, do not attempt to reconnect it. While this is illegal and could result in prosecution, removing a meter base or touching any of the wires can also cause death or senious injury through arcs of electricity, explosions or fire. Meters are only to be accessed by authorized utility personnel.

Account Summary	- Amount Due
Previous Balance Payments/Adjustments	8,194.49 -8,194.49
Balance at Billing on May 14, 2013	0.00
Mon Power - Consumption	7,707.05
Amount Due by Jun 03, 2013	\$7,707.05
Usage Information for Meter Number	S14547430
May 10, 2013 KWH Reading (Actual) Apr 12, 2013 KWH Reading (Actual) Difference Multipliar KWH used Onpeak Load in KW/KVA Offleak Lead in KW/KVA Measured Lagging Reactive Demand Billed Load in KW/KVA Billed Reactive Demand	7, 626, 907 7, 151 063 475, 844 240 114, 203 250, 6 228, 8 76, 08 250, 6 76, 76
Customer Number: 0804284752 5001121106 Rate: General Service MP-GSCF Bess Charge Environmental Control Charge	7,355.22 351,83 7,707.06
Current Consumption Bill Charges Detail Payment and Adjustment life	
04/30/13 Payment	-8,194.49

Additional inessages, if any, can be found on back. Usage History



Comparisons
Average Daily Use (KWH)
Average Daily Temperatura
Days in Billing Period
Last 12 Months Use (KWH) Average Monthly Use (KWH)

3938 55 29 1,576,035

Date 5/10/13 and conform to specifications received in good condition

The above items have been

Return this part with a check or money order payable to Mon Power

Amount Paid

MonPower 76 South Main Street Akron, OH 44308-1890

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00012167 01 AT 0.381 WY DIV OF CORRECTIONS HUTTONSVILLE WV 28273-0001

RECEIVED

Amount Due \$7,707.05 Jun 03, 2013 **Due Date**

Account Number: 110 088 546 384

MAY 1 6 2013

PO BOX 3615 AKRON OH 44309-3515

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Bill Based On: Actual Mater Reading

Billing Period: May 11 to Jun 11, 2013 for 32 days
Bill For: YAV DAY OF CORRECTIONS
MAIN BUILDING
HUTTONSVILLE COMM

HUTTONSVILLE WV 26273

June 14, 2013 Account Number: 110 088 546 384

Amount Due: \$7,789.39

Due Date: July 05, 2013

The second secon To report an emergency or an outage, call 24 hours a day 1-888-544-4977. For Customer Service, call 1-800-886-0022. For Payment Options, call 1-800-736-3407. Pay your bit online at www firstenergycorp.com Bill Issued by: Mon Power, PO Box 3615, Akron CH 44309-3615

MBsides Amount One To avoid a 2.00% Late Payment Charge being added to your bill, please pay the Amount Due by the Due Date. Your next meter reading is scheduled to occur on or about Jul 11, 2013.

Previous Balance Payments/Adjustments	7,707.05 -7,707.05
Balance at Billing on Jun 14, 2013	0.00
Mon Power - Consumption	7,789,39
Amount Due by Jul 05, 2013	\$7,789.39
Usage Information for Meter Number S14	547430
Jun 11, 2013 KWII Reading (Actual) May 11, 2013 KWIH Reading (Actual) Difference Multiplier KWIH Used Ortpeak Load in KW/KVA OffiPeak Load in KW/KVA Measured Load in KW/KVA Billed Load in KW/KVA Billed Load in KW/KVA Charges From Mon Power Charges From Mon Power Charges From Mon Power	8,118,167 7,626,907 491,22 240 117,907 245,3592 210,4008 67,361 245,4 67,4
Customer Number: 0804264752 5001121106	
Rate: General Service MP-GSCF	
Base Charge Ervitonmental Control Charge Current Consumption Bill Charges	7,433.74 355.65 7,789.39
Detail Payment and Adjustment Information Payment Payment	-7,707.05

RECEIVED

JUN 1 7 2013

PUTTECHSMUE COSD. STR

Additional messages, if any, can be found on back Usage History



Comparisons Average Daily Use (KYH) Average Daily Temperature Days in Billing Period Last 12 Months Use (KWH) Last Year 4318 This Year 1,560,096 Average Monthly Use (KYYH)

The above items have been received in good condition and conform to specifications Date_ 10/11/ Signed_

Return this part with a check or money order payable to Mon Power

MonPower 76 South Main Street Akron, OH 44308-1890

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Account Number: 110 088 546 384

Amount Paid	
Amount Due	\$7,789.39
Due Date	Jul 05, 2013

HON POWER PO BOX 3615 AKRON OH 44309-3615 լիժովիակիրկովիակիկիկիների կրկիկիկի



81 Based On: Actual Mater Reading

Billing Period: Jun 12 to Jul 11, 2013 for 30 days WY DIV OF CORRECTIONS MAIN BUILDING HUTTORISVILLE COMM **HUTTONSVILLE WV 26273**

July 15, 2013

NIO

Account Number: 110 088 546 384

Amount Due: \$8,455,74

Due Date: August 05, 2013

To report an emergency or an outage, call 24 hours a day 1-888-544-4977. For Customer Service, call 1-600-686-0022. For Payment Options, call 1-800-736-3407. Pay your bill online at www.firstenergy.ccrp.com Bill Issued by: Mon Power, PO Box 3615, Akron OH 44309-3615

Messages Lister To avoid a 200% Late Payment Charge being added to your bill, please pay the Amount Due by the Due Date.

Your next meter reading is scheduled to occur on or about Aug 09, 2013.

Angue, 2010.

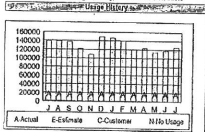
Tree branches and shubs — and insects that nest in vegetation — can make it difficult and, at times, unsafe for our employees to read your meter. Please be sure your meter is easily accessible by clearing the path to it and the area around it.

Account Sum	mary Amount Due
Previous Balance Payments/Adjustments	7,789.39 -7,789.39
Balance at Billing on Jul 15, 2013	0.00
Mcn Power - Consumption	8,455.74
Amount Due by Aug 05, 2013	C9 465 24
Usage information for h	leter Number S 14547430
Jul 11, 2013 KWH Reading (Actual) Jun 12, 2013 KWH Reading (Actual) Difference Multiplier KWH used Cripeak Load in KWKVA OIFPeak Load in KWKVA Measured Lagging Reactive Demand Billed Reactive Demand Billed Reactive Demand	8,640,329 8,118,167 522,142 240 125,314 275,2 217,7 7,4321 276,2
Customer Number: 0804264752 500112110 Rate: General Service MP-GSCF	
Base Charge Emirormental Control Charge Current Consumption Bill Charges	8,069,55 386,19 8,456,74
Detail Payment and Ad	usiment information
06/24/13 Payment	-7,789.39

The above items have been received in good condition and conform to specifications Date

Signed UK We

Additional messages, if any, can be found on back



Comparisons
Average Daily Use (KWH)
Average Daily Temperature
Days in Billing Period
Last 12 Nonths Use (KWH)
Average Monthly Use (KWH) Last Year 4356 4177 70 32 1,546,015 128,835

> Return this part with a check or money order payable to Mon Power

MonPower 16 South Main Street Akron, OH 44308-1890

իրերիկորիկութերինի արևաների անդարան անհարկիրութ 00013324 01 AT 0.381 WY DIV OF CORRECTIONS RECEIVED HUTTONSVILLE WV 26273-0001

JUL 17 2013

MYTONSVILLE CORR. CTR

Account Number: 110 088 546 384

Amount Paid Amount Due \$8,455.74 **Due Date** Aug 05, 2013

> MON POWER PO BOX 3615 AKRON OH 44309-3615

դեպ(([հայցլիլի##թվ#վիկես]իվիլոհելիլ#թ

Billing Period
Bill For
WV DIV OF CORRECTIONS
MAIN BUILDING
HUTTONSVILLE COMM
HUTTONSVILLE W 26273

August 15 2013

Account Number 110 088 546 384

Page 1 of 2

8 455 74

Amount Due \$8,587 61

Due Date September 04, 2013

To report an emergency or an outage call 24 hours a day 1 888 544 4877. For Customer Service call 1 800 686 002? For Payment Options call 1 800 736 3407. Pay your bill online at www.firstenergycorp.com.

Bill issued by Mon Power PO Box 3615. Akron OH 44309 3615.

Massages	Account Summary	Amount Due			
To avoid a 2007 Late Payment Charge being added to your bill please pay the Amount Due by the Due Date	Previous Balance Payments/Adjustments	8 455 74 8 455 74			
Your next meter reading is scheduled to occur on or about	Balance at Billing on Aug 15 2013	0.00			
Sep 10 2013	Mon Power Consumption	8 587 61			
	Amount Due by Sep 04 2013	\$8 537 61			
	Usage Information for Meter Number \$14547430				
	Aug 09 2013 KWH Reading (Actual) Juli 12 2013 KWH Reading (Actual) Difference Multiplier KWH used Orpeak Load in KW/KVA OffPeak Load in KW/KVA Measured Lagging Reactive Demand Billed Reactive Demand	9 153 141 8 640 329 512 812 240 123 075 292 9 227 2 79 56 292 9 79 6			
	Charges From Mon Power				
	Customer Number 0804264752 5001121106 Rate General Service MP GSCF Base Charge Environmental Control Charge Current Consumption Bill Charges Detail Payment and Adjustment Information	8 294 82 292 79 8 587 61			
	0706 42 0	0 455 74			

07/25/13 Payment

The above items have been received in good condition and conform to specifications

Date 5913

Signed 22

Additional messages if any can be found on back Usage History 160000 120000 100000 80000 60000 40000 ASONDJEMAMJJA A Actual E Estimate C Customer N No Usage Comparisons
Average Daily Use (KWH)
Average Daily Temperature
Days in Billing Period
Last 12 Months Use (KWH)
Average Monthly Use (KWH) 4616 72 30 70 29 1 530 601 127 550



Return this part with a check or money order payable to Mon Power

MonPower 76 South Main Street Akron OH 44308 1890

[hphilpshif][ttth]hphillshifthhhhhhhhllhlifthhh 00012001 01 AT 0 381 WV DIV OF CORRECTIONS PO BOX 1 HUTTONSVILLE WV 20273 0001

Account Number	110 088 546 384
Amount Paid	
Amount Due	\$8,587 61
Due Date	Sep 04, 2013

Bill Based On Actual Meler Reading

Billing Period Ball For WV DIV OF CORRECTIONS MAIN BUILDING HUTTONSVILLE COMM

HUTTONSVILLE WV 26273

October 16 2013 Account Number

Amount Due: \$7,679 08

Due Date November 05, 2013

Page 1 of 2

To report an emergency or an outage call 24 hours a day 1 888 544 4877. For Customer Service call 1 800 696 0022. For Payment Options, call 1 800 736 3407. Pay your bill online at www.firstenergy.corp.com.

Bill issued by Mon Power. PO Box 3615. Akron OH 44309 3615.

Messages	Account Summary	Amount Due			
To avoid a 2 00% Late Payment Charge being added to your bill please pay the Amount Due by the Due Date	Previous Balance Payments/Adustments	8 754 39 8 754 39			
Your next meter reading is scheduled to occur on or about	Balance at Billing on Oct 16 2013	0 00			
Nov 08 2013	Mon Power Consumption	7 679 08			
The Public Service Commission has approved a change in rates effective October 1 2013. Please visit www.mon.power.com.or.call 1 800 686 0022 for further details.	Amount Due by Nov 05 2013	\$7 679 08			
	Usage Information for Meter Number \$14547430				
Toda das totz lai initier details	Oct 09 2013 KWH Reading (Actual) Sep 11 2013 KWH Reading (Actual) Difference Multicher KWH used Onpeak Load in KW/KVA OffPeak Load in KW/KVA Messured Lagging Reactive Demand Billed Load in KW/KVA Billed Reactive Demand	10 168 698 9 706 068 462 63 240 111 031 259 2 220 8 77 081 259 2 77 7 7 7 7			
	Charges From Mon Power				
	Cusiomer Number 0804264752 5001121106 Rate General Service MP GSCF Base Charge	2 402 00			
	Environmental Control Charge	7 427 36 251 72			
	Current Consumption Bill Charges	7,679 08			
	Detail Payment and Adjustment Information	1,010 00			
	10/01/13 Payment	8 754 39			

Additional messages if any can be found on back

 A Actual
 E Estimate
 C Customer
 N No Usage

 Comparisons
 Last Year
 This Year

 Average Daily Use (KWH)
 4065
 3829

 Average Daily Temperature
 56
 61

 Days in Billing Period
 30
 29

 Last 12 Months Use (KWH)
 1514 803

 Average Monthly Use (KYH)
 126 234

The above items have been received in good condition and conform to specifications

Date 10 9 13

Signed OK O

Return this part with a check or money order payable to Mon Power

MonPower 76 South Main Street Akron OH 44308 1890

Account Number 110 088 546 384

Amount Paid	
Amount Due	\$7,679 08
Due Date	Nov 05, 2013

Bill Based On Actual Meter Reading

Billing Period Oct 10 to Nov 08 2013 for 30 days
Bill For WV DIV OF CORRECTIONS
MAIN BUILDING
HUTTONSVILLE COMM
HUTTONSVILLE WV 26273

November 14, 2013 Account Number 110 088 546 384

Amount Due \$7,547 54

Due Date December 04, 2013

To report an emergency or an outage call 24 hours a day 1 888 544-4877. For Customer Service call 1 800 686 0022. For Payment Options, call 1 800 736 3407. Pay your bill online all www.firstenergy.corp.com

Bill issued by Mon Power PO Box 3615. Alron CH 44309 3615.

Messages	Account Summary	Amount Due				
To avoid a 200% Late Payment Charge being added to your bill please pay the Amount Due by the Due Date	Previous Balance Payments/Adjustments	7 679 08 7 679 08				
Your next meter reading is scheduled to occur on or about	Balance at Billing on Nov 14 2013	0 00				
Dec 10 2013	Mon Power Consumption	7 547 54				
Don't miss the enclosed brochure on Dollar Energy Return the	Amount Due by Dec 04 2013	\$7 547 54				
application to m to sign up for the program and halp your neighbors	Usage Information for Meter Number S14547430					
	Nov 08 2013 KWH Reading (Actual) Oct 10 2013 KWH Reading (Actual) Difference Multiplier KWH used Onpeak Load in KWKVA OffPeak Load in KWKVA Measured Lagging Reactive Demand Billed Load in KWKVA Dilled Reactive Demand	10 661 155 10 168 698 492 457 240 118 190 253 6 219 9 77 321 253 6 77 37				
	Charges From Mon Power					
	Customer Number 0804264752 5001121106 Rate General Service MP GSCF Base Charge Environmental Control Charge Current Consumption Bibl Charges Detail Payment and Adjustment Information	7 288 73 258 81 7,547 54				
	10/29/13 Payment	7 679 08				

The above items have been received in good condition and conform to specifications

Date__II_x | I3

Signed__AU__U____

Additional messages if any can be found on back
Usage History

160000
140000
120000

160000 140000 120000 100000 80000 60000 40000 0 N D J F M A M J J A S O N A Actual E Eslimale C Customer N No Usage

 Comparisons
 Last Year
 This Year

 Average Daily Use (KWH)
 37/3
 3940

 Average Daily Temperature
 46
 48

 Days in Billing Period
 29
 30

 Last 12 Months Use (KWH)
 1 523 577

 Average Monthly Use (KWH)
 126 965

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NOV 1 8 201.

HUTTONSVILLE CORR CTR

Return this part with a check or money order payable to Mon Power

MonPower 76 South Main Street Akron OH 44308 1890

and coupling if the little lit

Account Number 110 088 546 384
Amount Paid

Amount Due \$7,547 54

Due Date Dec 04, 2013

Billing Period
Bill For

Nov 99 to Dec 10 2013 for 32 days
WV DIV OF CORRECTIONS
MAIN BUILDING
HUTTONSVILLE COMM
HUTTONSVILLE WY 26273

December 16, 2013 N Account Number 110 088 546 384 Amount Due \$7,633.22

Due Date January 06, 2014

To report an emergency or an outlage call 24 hours a day 1 888 544 4877. For Customer Service call 1 800 686 0022. For Payment Options call 1 800 736 3407. Pay your bill online at www firstenergy.com com

Bill resued by Mon Power PO Box 3615. Akron OH 44309 3615.

Messages	Account Summary	Amount Due			
To avoid a 2,00% Late Payment Charge being added to your bill please pay life Amount Due by the Due Date	Previous Balance Payments/Adjustments	7 547 54 7 547 54			
Your next meter reading is scheduled to occur on or about Jan 10 2014	Balance at Briling on Dec 16 2013	0 00			
	Mon Power Consumption	7 833 22			
Best wishes for a joyous holiday season from all of us at Mon Power	Amount Due by Jan 06, 2014	\$7,633 22			
	Usage Information for Meter Number S14547430				
	Dec 10 2013 KWH Reading (Actual) Nov 09 2013 KWH Reading (Actual) Ofference Multiplier KWH used Orpeak Load in KW/KVA OffPeak Load in KW/KVA Measured Lagging Reactive Demand Billed Load in KW/KVA Billed Reactive Demand	11 181 626 10 661 155 520 471 240 124 913 246 2 216 0 73 56 246 2 73 6			
	Charges From Mon Power Customer Number 0304264752 5001121106 Rale General Service MP GSCF Base Charge Environmental Control Charge Current Consumption Bill Charges Datail Payment and Adjustment Information	7 368 64 264 58 7,833 22			
	12/03/13 Payment	7 547 54			

The above items have been received in good condition and conform to specifications

Date 12/10/3 Signed 12/6 Da

Additional messages if any can be found on back

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60000 40000	A	v	1	-	H	H	H	1	Ţ	F	I	Ħ	#
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DEC 1 7 2013

HUTTONSVILLE CORR CTR BUSINESS OFFICE

Return this part with a check or money order payable to Mon Power

MonPower 76 South Main Street Akron OH 44308 1890

Account Number 110 088 546 384

Amount Paid	
Amount Due	\$7,633 22
Due Date	Jan 06, 2014

Bill Based On Actual Meter Reading

Billing Period Dec 11 to Jan 19 2014 for 31 days WV DIV OF CORRECTIONS MAIN BUILDING

HUTTONSVILLE COMM HUTTONSVILLE WV 26273

January 16, 2014

Account Number 110 088 546 384

Page 1 of 2

7 633 22

Amount Due \$7,901 31

Due Date February 05, 2014

To report an emergency or an outage call 24 hours a day 1 888 544 4877 For Customer Service call 1 800 686 0022 For Payment Options call 1 800 736 3407 Pay your bill online at www firstenergycorp corn

Brill issued by Mon Power PO 8ox 3615 Akron CH 44309 3615

Messages	Account Summary	Amount Due				
To avoid a 200% Late Payment Charge being added to your bill please pay the Amount Due by the Due Date	Previous Balance Payments/Adjustments	7 633 22 7 633 22				
Your next meter reading is scheduled to occur on or about	Balance at Billing on Jan 16 2014	0 00				
Feb 10 2014	Mon Power Consumption	7 901 31				
	Amount Due by Feb 05 2014	\$7 901 31				
	Usage Information for Meter Number \$14547430					
	Jan 10 2014 KWH Reading (Actual) Dec 11 2013 KWH Reading (Actual) Ofference Multipher KWH used Onpeak Load in KW/KVA OffPeak Load in KW/KVA Measured Lagging Reactive Demand Billed Load in KW/KVA Billed Reactive Demand	11 703 71 11 181 626 522 084 240 125 300 262 6 225 9 70 841 262 6 70 8				
	Charges From Mon Power					
	Customer Number 0804/264752 5001121106 Rate General Service MP GSCF Base Charge Environmental Control Charge Current Consumption Bill Charges	7 629 50 271 81 7 901 31				
	Detail Payment and Adjustment Information					
	100142 5					

12/31/13 Payment

The above items have been received in good condition and conform to specifications Date 01/16/14

Signed 4 tolla.

Additional messages if any can be found on back

160000 140000	a	Tar				_		_	_			_	
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40000	4	2	4	1	1	10	13	7	200		7	13	17
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20000		19	1	7	7	п	П	П	n		4	H	
	J	F	M	A	M	J	J	A	s	0	N	D	J
A Actual	E Estimate					C Customer					N No Usaq		

Average Daily Use (KWH)
Average Daily Temperature
Days in Billing Period
Last 12 Months Use (KWH) 4597 32 32 4042 30 31 Average Monthly Use (KWH)

RECEIVED

JAN 17 2014

Huttonsville Corr Ctr **Business Office**

Return this part with a check or money order payable to Mon Power

MonPower 76 South Main Street Akron OH 44308 1880

վերիկակիրեր գուրալի հուրաբերությունների 00017689 01 AT 0 381 WV DIV OF CORRECTIONS PO BOX 1 HUTTONSVILLE WV 26273-0801

Account Number 110 088 548 384 **Amount Paid Amount Due** \$7,901 31 **Due Date** Feb 05, 2014

MON POWER PO BOX 3815 AKRON OH 44309 3815 հինիկվորդությունինովություններիներու Bill For Feb 11 to Mar 12 2014 for 80 days
WV DIV OF CORRECTIONS
MAIN BUILDING

HUTTONSVILLE COMM HUTTONSVILLE WV 26273

March 18, 2014 Account Number 110 088 546 384 Amount Due. \$7,572.44

Due Date April 07, 2014

To report an emergency or an outage call 24 hours a day 1 888 544-4677 For Customer Service call 1 800 686 0022 For Payment Options call 1 800 736 3407 Pay your bill online at www firstenergycorp com

Bill issued by Mon Power PO Box 3615 Akron CH 44309 3615

Mar	messages	Account Summary	Amount Due
	Late Payment Charge being added to your bill ount Due by the Due Date	Previous Balance Payments/Adjustments	7 644 90 7 644 90
	reading is scheduled to occur on or about	Balance at Billing on Mar 18 2014	0 00
Apr 10 2014	The state of the s	Man Power Consumption	7 572 44
		Amount Due by Apr 07 2014	\$7 572 44
		Usage Information for Mater Number \$14647430	
	Mar 12 2014 KWH Reading (Actual) Feb 11 2014 KWH Reading (Actual) Difference Multpliar KWH used Onpeak Load in KW/KVA OffPeak Load in KW/KVA Measured Lagging Reactive Demand Billed Load in KW/KVA Billed Reactive Oemand	12 718 327 12 224 134 494 193 240 118 606 257 9 219 8 72 6 257 9 72 6	
		Charges From Mon Power	
	Customer Number 0804264752 5001121106 Rate General Service MP GSCF Base Charge	7 222 15	
		Environmental Control Charge	350 29
		Current Consumption Bill Charges Defail Payment and Adjustment Information	7 572 44
		02/24/14 Payment	7 644 90
			, 014 30

The above items have been received in good condition and conform to specifications
Date 2/12/14

Signed

Additional messages if any can be found on back Usage History 160000 140000 120000 100000 80000 60000 40000 MAMJJASONDJFM A Actual E Estimate C Customer Comparisons
Average Daily Use (KWH)
Average Daily Temperature
Days in Billing Period
Last 12 Months Use (KWH) Last Year 4174 32 29 This Year 3954

Average Monthly Use (KWH)

RECEIVED

MAR 19 2014

Huttonsville Corr Ctr **Business Office**

Return this part with a check or money order payable to Mon Power

MonPower 76 South Main Street Akron OH 44308 1880

իլժեւնոգիկինները....-լույերումիցիլիիչիկիսնիկիլիրի և իր 00010835 01 AT 0 403 WV DIV OF CORRECTIONS PO BOX 1 **HUTTONSVILLE WV 26273-0001**

1 459 783

121 649

Account Number 110 088 546 384 **Amount Paid Amount Due** \$7,572 44 **Due Date** Apr 07, 2014

MON POWER PO BOX 3815 AKRON OH 44308 3815 վթիմիժինինինարկներկունարի իրկնեննակը Bill Based On Actual Meter Reading

Billing Period Max 13 to Apr 10 2014 for 29 days Bill For WV DIV OF CORRECTIONS MAIN BUILDING HUTTONSVILLE COMM HUTTONSVILLE WV 26273

Reading

April 15, 2014

Account Number 110 088 546 384

Page 1 of 2

Amount Due. \$7,249.40

Due Date May 05, 2014

To report an emergency or an outage call 24 hours a day 1 888 544-4877. For Customer Service, call 1 800 586 0022. For Payment Options, call 1-800 736 3407. Pay your bill online at www firstenergy.corp.com.

Bill Issued by Mon Power PO Box 3615. Akron OH 44309 3615.

Messages	Account Summary	Amount Due		
To avoid a 2 00% Late Payment Charge being added to your bill please pay the Amount Due by the Due Date	Previous Balance Payments/Adjustments	7 572 44 7 572 44		
Your next meter reading is scheduled to occur on or about	Balance at Billing on Apr 15 2014	0 00		
May 12 2014	Mon Power Consumption	7,249 40		
Springs warm wealther often produces thundersforms which can cause power outages if your power goes out call 1 888 LIGHTSS	Amount Due by May 05 2014	\$7 249 40		
11 RAR 544_BATT). For your safety, please treat all downed were an	Usage Information for Meter Number \$14647430			
(1 886 544-4877) For your safety please treat all downed wires as live and dangerous. For more information on preparing for outages visit www firstenergycorp com/storminfo	Apr 10: 2014 KWH Reading (Actual) Mar 13: 2014 KWH Reading (Actual) Offlerenca Multipher KWH used Onpeak Load in KW/KVA OffPeak Load in KW/KVA Measured Lagging Reactive Demand Billed Load in KW/KVA Billed Reactive Demand	13 195 354 12 718 327 477 027 2400 114 486 245 0 220 8 75 84 245 0 75 8		
	Charges From Mon Power			
	Cuslomer Number 0804264752 5001121106 Rate General Service MP GSCF Base Charge Environmental Control Charge Current Consumption Bill Charges Detail Psymeet and Adjustment Information	6 913 85 335 55 7 249 40		
	04/01/14 Payment	7 572 44		

RECEIVED

APR 1 6 2014

Huttonsville Corr Ctr Business Office

| Additional messages if any, can be found on back | Usage History | 160000 | 140000 | 120000 | 120000 | 120000 | 120000 | 120000 | 120000 | 120000 | 120000 | 120000 | 120000 | 120000 | 120000 | 120000 | 120000 | 120000 | 120000 | 120000 | 120000 | 120000 | 120000 | 120000 | 120000 | 120000 | 120000 | 120000 | 120000 | 120000 | 120000 | 120000 | 120000 | 120000 | 120000 | 120000 | 120000 | 120000 | 120000 | 120000 | 120000 | 120000 | 120000 | 120000 | 120000 | 120000 | 120000 | 120000 | 120000 | 120000 | 120000 | 120000 | 120000 | 120000 | 120000 | 120000 | 120000 | 120000 | 120000 | 120000 | 120000 | 120000 | 120000 | 120000 | 120000 | 120000 | 120000 | 120000 | 120000 | 120000 | 120000 | 120000 | 120000 | 120000 | 120000 | 120000 | 120000 | 120000 | 120000 | 120000 | 120000 | 120000 | 120000 | 120000 | 120000 | 120000 | 120000 | 120000 | 120000 | 120000 | 120000 | 120000 | 120000 | 120000 | 120000 | 120000 | 120000 | 120000 | 120000 | 120000 | 120000 | 120000 | 120000 | 120000 | 120000 | 120000 | 120000 | 120000 | 120000 | 120000 | 120000 | 120000 | 120000 | 120000 | 120000 | 120000 | 120000 | 120000 | 120000 | 120000 | 120000 | 120000 | 120000 | 120000 | 120000 | 120000 | 120000 | 120000 | 120000 | 120000 | 120000 | 120000 | 120000 | 120000 | 120000 | 120000 | 120000 | 120000 | 120000 | 120000 | 120000 | 120000 | 120000 | 120000 | 120000 | 120000 | 120000 | 120000 | 120000 | 1200000 | 120000 | 120000 | 120000 | 120000 | 120000 | 120000 | 1200000 | 120000 | 120000 | 120000 | 120000 | 120000 | 120000 | 1200000 | 120000 | 120000 | 120000 | 120000 | 120000 | 120000 | 120000 | 120000 | 120000 | 120000 | 120000 | 120000 | 120000 | 120000 | 120000 | 120000 | 120000 | 120000 | 120000 | 120000 | 120000 | 120000 | 120000 | 120000 | 120000 | 120000 | 120000 | 120000 | 120000 | 120000 | 120000 | 120000 | 120000 | 120000 | 120000 | 120000 | 120000 | 120000 | 120000 | 120000 | 120000 | 120000 | 120000 | 120000 | 120000 | 120000 | 120000 | 120000 | 1200000 | 120000 | 120000 | 120000 | 120000 | 120000 | 120000 | 120000 | 12

 The above items have been received in good condition and conform to specifications Date 4/10/14

Return this part with a check or money order payable to Mon Power

MonPower 76 South Main Street Akron OH 44308-1890

Account Number 110 088 546 384

Amount Paid

Amount Due \$7,249 40

Due Date May 05, 2014

EXHIBIT #1

Commercial Power Electric Bill (24) Meters

April 2013 through April 2014

April 10, 2013

Bill for: YAY DIV OF CORRECTIONS

Master Bal Account RT 250 S

22-0003

MonPower

HUTTONSVILLE VAV 26273

	HOTTOROFICEE ITT 20213	
Account Summan	/ 治學學是完整學學學可能大學學	Amount Due
Your previous bill was	29,009,37	Section of the Control
Total payments	0.00	are the same of the same
Lale payment charge	580.20	
Balance at billing on April 10, 2013	29,589.57	29 589 57
Current Basic Charges		A PARTY NAMED IN COLUMN TO THE PARTY NAMED IN
Mon Power - Consumption		24 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
Mon Power - Lighting	180	
Total Due by May 08, 2013 - Please Pay This Amount	是一种的企业是中国的人和开西方的。	\$53,795.24
	TENNER SERVICES CONTRACTOR	333,133.24

To avoid a Late Payment Charge being added to your bill, please pay by the due date.

	Bill Issued by: Mon Power PO Box 3615 Akron OH 44309-3615	Customer Service 24-Hour Emergency/Outaga Reporting Payment Options	1-800-686-0022 1-888-544-4877 1-800-736-3407
--	--	---	--

Page 1 of 2 C07

The above items have been received in good condition and conform to specifications
Date 4 10 13

Signed Ox Olan

Return this part with a check or money order payable to Mon Power

MonPower 74 South Main Street Akron, OH 44308-1890

WV DIV OF CORRECTIONS RT 250 S HUTTOHSVILLE WV 26273

Account Number: 210 000 846 829

Amount Paid	
Amount Due	\$53,795.24
Due By	May 06, 2013

MON POWER PO BOX 3815 AKRON OH 44309-3615 ակիիդիկորուսայարգինիկիկիկիկիկիկիկիկիկի

Master Invoice: 90003804762

Master Account: 210 000 846 829

Page 1 of 1

Customer Name: Billing Date:	ht: 210 000 846 829 WV DIV OF COF April 10, 2013			T DETAIL LIST - Master Ad Gurrent Month Bill Amoun Total Amount Due: \$53, Due Date: May 06, 2013	nt: \$ 24,205.67	Total I	Accounts: Billed: 23 KWH: 327	1
<u> </u>	Bis Type Codes:		A=Actual	C=Cuslomer	E=Estimate		N⊨No Bil	
Account thumber	Service (19	ile Galcyst	1 Benef Priest	Amount		lled Bitted		
110081718931	LUA.	KIEHT PLA 'GSCI' PPOLE	HT RESEAS HATE OMESSON SOME OMESSON OMESSON	3 31,14282	15.1		00	A
110 081 759 745		CSCF	250 S HUTTONSVILL	E WV 26273		51 QQ	0.0	٨
110 081 759 950	CONSTIRLR F		02/19/2013 03/18/2013 FOOTSVILLE WV 26273)	20,80	20 79.8	00	A
110 001 760 305	RT 250'S HUTTO	WSVILLE Y			2,71	10 226	00	Α
10 881 760 610	RECORDS STOR	GSBF FARM OF	02/17/2013 03/17/2013 FICE RT 250 S HUTT	ONSVILLE WV 26273	3,05	0 25.4	0.0	A
10 081 760 974		GSCF 7 RT 250:	02/19/2013 03/18/2013 HUTTONSVILLE WV		14,49	2 33.4	0.0	A
10 081 761 386	GARAGE RT 250	gsbf Os hutto	02/16/2013 03/18/2013 HSVILLE WV 26273	\$802.02	8,73	6 15.4	00	E
10 081 761 709	MP-	GS8F	02/19/2013 03/18/2013 RT 250 S HUTTONSVI	\$302.59 LLE Wy 26273	3,23	2 21.3	0.0	Α
10 081 761 972	MP-0	SSCF	02/19/2013 03/18/2013 FTONSVILLE WW 262/3	\$21231	2,45	6.0	0.0	A
10 081 762 335	MP-C	SSCF	02/16/2013 03/18/2013 TTONSVILLE YW 2627:	\$981.25	12,816	34.6	0.0	A
	MP-G VOCATIONAL EDU	SSCF	02/16/2013 03/18/2013	\$1,139.70	13,600	44.8	0.0	A
	MP-G	SCF	02/16/2013 03/18/2013 250 S HUTTONSVILLE	HUFTONSVILLE WV 26273 \$1,742.71	20,544	71.0	0.0	A
	MP-G	SCF (02/16/2013 03/18/2013	\$2,726.41	40,696	85.0	0.0	A
	MP-G	SCF (HUTTONSVILLE WV 26 72/16/2013 03/18/2013 WSVILLE WV 26273	\$4,086.21	618,66	111.4	00	A
	MP-G HOUSING DORMS	SBF (72/16/2013 03/16/2013	\$401.32	4,320	47.5	0.0	Ε
	MP-G	SCF 0	250 \$ HUTTONSVILLE 0/16/2013 03/18/2013 JTTONSVILLE WV 2627	\$3,520.05	57,408	96.0	0.0	Α
	MP-GS	88F 0	2/28/2013 04/03/2013 2/28/2013 04/03/2013 250 HUTTONSVILLE W	\$598.58	6,494	54.1	0.0	Ε
	MP-GS	BF 0	202 HOTTONSVILLE W 2/28/2013 04/03/2013 ITONSVILLE WV 26273	\$293.16	3,128	26.1	0.0	E
	MP-GS	BF 0	2/28/2013 04/03/2013	\$1,375.87	15,060	125.5	0.0	E
	MP-GS	BF 02	TTONSVILLE WV 2627: 2/28/2013 04/03/2013	\$103.42	1,037	8.6	0.0	E
	MP-G\$	BF 02	HUTTONSVILLE WV ; 928/2013 04/03/2013	\$408.14	4,395	36.8	0.0	E
			RT 250 S HUTTONS					
	MP-GSI		/28/2013 04/03/2013	\$333.80	3,576	29.8	0.0	E
068 346 983 M.		SE RT 25	08 HUTTONSVILLE W 101/2013 03/31/2013		3,576 6,351	29.8 52.9	202	E A

Page 1 of 3

THE PROPERTY.	POWER TO THE	MON POWER ENE	RGY ANALYSIS RE		10 000 846 829 Page
Account Number: 110 081 Premise: 5000712710	718 931 Service	Address: SEWAGE TREATS	ENT DI ANT DY 26	OS HUTTONSVILLE W	N 26273
Rale: General Service	Pomon: Cui	Service From: UZ 19/201	3 Service To: 03 sured Load: 40.1	/18/2013 Billing Day KVAR: 0.0	s: 28 Avg KWH/Day: 54
Meter Humber S61057829	Previous MR 72,704	Current MR 87,858	Difference 15,154 KWH	Type of Reading Actual	Multiplier 1
Customer Number: 0804256 Base Charge	333 5000712710 - (7,000	
invironmental Control Charge Present Electric:		1,092.2 60.5	9		
Account Humber: 110 081	718 931 Service A	1,1428		20.11070.110.01.01	
Premise: 5000712717 Rate: Outdoor Lighting Serv		service From: UZ 19/201	Service To: 03 sured Load: 00	18/2013 Billing Day KVAR: 0.0	s: 28 Avg KWH/Day: 2
Description 9500L SV (51)		Units 1			
Customer Number: 0804258 lase Charge Invironmental Control Charge octure Charges	333 5000712717 - 0	0.00	2		
resent Electric:		7.74			
Account Number: 110 081 7 Premise: 5000712723 Rate: General Service	59 745 Service A Portion: C07	Service From: UZ/19/2013	ANT RT 250 S HUI S Service To: 03/ sured Load: 79.8	TONSVILLE WV 26273 18/2013 Billing Days KVAR: 0.0	s: 28 Avg KWH/Day: 743
Meter Number S87445232	Previous MR 8,186	Current MR 8,706	Difference 20,600 KWH	Type of Reading Actual	Multiplier
ustomer Number: 0804256:		eneral Service - MP-GSCF		Notice	40
ase Charge nvironmental Control Charge		1,779.15 83.56			
resent Electric:	50 GEO . Candard I	1,862.71			
Account Number: 110 081 7 Premise: 5001184118 Rate: General Service	Portion: C07	Service From: 02/17/2013	Service To: 03/ ured Load: 0.0	WV 26273 17/2013 Billing Days KVAR: 0.0	: 29 Avg KWH/Day: 93
Meter Number 561649402	Previous MR 46,537	Current MR 49247	Difference	Type of Reading	Multipiler
ustomer Humber: 08042583			2,710 KWH	Actual	
ise Charge rvircomental Control Charge		244.72 10.51			
esent Electric:		255.23			
Account Number: 110 081 76 Premise: 5001232282 Rate: General Service	0 305 Service Ad Portion: C07	Service From: 02/17/2013	SVILLE WV 26273 Service To: 03/1 ured Load: 0.0	7/2013 Billing Days: KVAR: 0.0	: 29 Avg KWH/Day: 105
deter Number 335873101	Previous MR 44.639	Current MR 47,689	Difference 3,050 KWH	Type of Reading Actual	Muldplter
stomer Number: 08042563		neral Service - MP-GSBF	3,000 KHI	Actual	1
se Charge vironmental Control Charge esent Electric:	4	274 24 11.83 286.07			
secount Number: 110 081 76 remise: 5000712732	0610 Service Ad	drace: BECORDS STORES	RM OFFICE RT 25	S HUTTONSVILLE W	N 26273
ate: General Service	Polition. Cor	Service From: 02/19/2013 Measu	Service To: US/I ared Load: 33.4	8/2013 Billing Days: KVAR: 0.0	: 28 Avg KWH/Day: 518
leter Number 10884263	Previous MR 89,551	Current MR 4,043	Difference 14,492 KWH	Type of Reading Actual	Multiplier
stomer Number: 080425633 se Charge	3 60007 12732 - Ge				
vironmental Control Charge esent Electric:		987.32 45.56 1,032.88			
ccount Number: 110 081 76 remise: 5001188124 ate: General Service	974 Service Ad- Portion: CO7	Service From: 02/16/2013	RI 250S HUTTONS Service To: 03/16 red Load: 15.4	VILLE WV 26273 V2013 Billing Days: KVAR: 0.0	31 Avg KWH/Day: 282
eter Number 36464466	Previous MR 2,438	Current MR 2,529	Difference 8,736 KWH	Type of Reading Estimate	Multiplier 96
stomer Number: 080425633 te Charge pronmental Control Charge ssent Electric:	3 5001188124 - Ge				
count Number: 110 081 761	386 Service Add Portion: CO7	fress: GARAGE RT 2505 Service From: 02/19/2013	HUTTONSVILLE WY Service To: 03/18 red Load; 21.3	26273 /2013 Billing Days; KVAR: 0.0	28 Avg KWH/Day: 115
eter Number 12105233	Previous MR 43,481	Current MR 48,713	Difference 3,232 KWH	Type of Reading Actual	Multiplier 1
stomer Number: 080425633; e Charge ironmental Control Charge sent Electric:	3 5001217982 - Ger	teral Service - MP-GSBF 290.05 12.54			•
count Number: 110 081 761	709 Service Add Partion: CO7	Service From: 02/19/2013	SLDG RF 250 S HL Service To: 03/18 red Load; 6,0	TTCHSVILLE WV 2627 2013 Billing Days: KVAR: 0.0	3 28 Avg KWH/Day: 88
eter Number 1 4862982	Previous MR 93,622	Current MR 96,073	Difference 2,451 KWH	Type of Reading	Multiplier 1
stomer Number: 0804258333 e Charge ironmental Control Charge	0.00		*,vi MIII	rw/Udi	I .

Customer Number: 0804258333 5000692822 - General Service - MP-GSBF
Base Charge 281,02
Environmental Control Charge 12,14
Present Electric: 293,16

Previous MR 37,179 Current MR 40,307

Difference

3,128 KWH

Type of Reading

Multiplier 1

Meter Number

Premiso: 5000692824 Rate: General Service	45 381 Service A Portion: C07	Master Involce Address: CANINE BLDG R Service From: 02/28/2013 Heas	T 250 S HUTTONSVIL		35 Avg KWH/Day: 43
Meter Humber A98064622	Previous MR 28,728	Current MR 43,788	Difference 15,060 KWH	Type of Reading Estimate	Multiplier
Customer Humber: 0804258: Base Charge Environmental Control Charge Present Electric:	33 5000692824 - 0	General Servica - MP-GSBF 1,317.44 58.43 1,375.87	3		
	45 779 Service A Portion: CO7	ddress: WARDENS RES F Service From: 02/28/2013	RT 250S HUTTONSVII	SZ2013 Billing Days: KVAR: 0.0	35 Avg KWH/Day: 30
Meter Humber S25911738	Previous MR 87,609	Current MR 88,646	Difference 1,037 KWH	Type of Reading Estimate	Multiplier
Customer Number: 08042563 Base Charge Environmental Control Charge Present Electric:	33 5000692828 - 0	leneral Service - MP-OSBF 99.39 4.03 103.42	ì		
Account Number: 110 088 3- Premise: 5000692830 Rate: General Servica	46 199 Service A Portion: CO7	ddress: FCRMER VOC BLD Service From: 02/28/2013 Meas	G RT 250S HUTTON B Service To: 04/00 Sured Load: 0:0		35 Avg KWH/Day: 126
Meter Number L27335044	Previous MR 16,593	Current MR 20 968	Difference 4,395 KWH	Type of Reading Estimate	Multiplier 1
Account Number: 110 088 34 Premise: 5000692832 Rate: General Service	18 629 Service A Portion: C07	Service From: 02/28/2013	ORTHWEST RT 250: Service To: 0400 ured Load: 0.0		26273 35 Avg KWH/Day: 102
Meter Number S94939775	Previous MR 16,115	Current MR 19,691	Difference 3.576 KWH	Type of Reading Estimate	Mufüpiter
ustomer Number: 08042563 ase Charge	33 5000692832 - G	319.93 13.87			· · · · · · · · · · · · · · · · · · ·
resent Electric: Account Number: 110 088 34 Premise: 5001023021	6 983 Service At Portion: C07	333.80 ddress: MAIN ENT GUARD I Service From: 03/01/2013	HSE RT 250S HUTT	ONSVILLE WV 26273	31 Ava KWN/Day: 205
resent Electric: Account Number: 110 083 34 Premise: 5001023021 Rate: General Service	Portion: CU/	ddress: MAIN ENT GUARD I Service From: 03.01/2013 Meass	HSE RT 250S HUTT	TONSVILLE WV 26273 1/2013 Billing Days: KVAR: 0.0	31 Avg KWH/Day: 205
rivironmental Control Charge resent Electric; Account Number: 110 088 34 Premise: 5001023021 Rate: General Servica Meter Number 561649375	Previous MR 32,299	ddress: MAIN ENT GUARD I Service From: 03/01/2013 Meass Current MR 38,650	HSE RT 250S HUTT Service To: 03/31	1/2013 Billing Days:	31 Avg KWH/Day: 205 Multiplier 1
resent Electric: Account Number: 110 083 34 Premise: 5001023021 Rate: General Service Meter Number 551549375 ustomer Number: 080425633 ase Charge invironmental Control Charge resent Electric:	Previous MR 32,299 33 5001023021 - G	ddress: MAIN ENT GUARD I Service From: 03.01/2013 Measi Current MR 38,650 eneral Service - MP-GSBF 560.97 24.64 585.61	HSE RT 250S HUTT Service To: 03:03 ured Load: 0:0 Difference 6:351 KWH	1/2013 Billing Days: KVAR: 00 Type of Reading Actual	Multipiler
resent Electric: Account Number: 110 083 34 Premise: 5001023021 Rate: General Service Meter Number \$61649375 ustomer Number: 08042563: ase Charge nvironmental Control Charge resent Electric: Account Number: 110 088 34 Premise: 5001121160	Previous MR 32,299 33 5001023021 - G	ddress: MAIN ENT GUARD I Service From: 03.01/2013 Measi Current MR 38,650 eneral Service - MP-GSBF 560.97 24.84 585.61 ddress: FISH FARM RT 25 Service From: 03.01/2013	HSE RT 250S HUTT Service To: 03/01 ured Load: 0:0 Difference 6,351 KWH	I/2013 Billing Days: KVAR: 00 Type of Reading Actual	Multipiler
resent Electric: Account Number: 110 088 34 Premise: 5001023021 Rate: General Service Meter Number	Previous MR 32,269 33 5001023021 - G	ddress: MAIN ENT GUARD I Service From: 03.01/2013 Measi Current MR 38,650 eneral Service - MP-GSBF 560.97 24.84 585.61 ddress: FISH FARM RT 25 Service From: 03.01/2013	HSE RT 250S HUTT Service To: 03031 ured Load: 0:0 Difference 6:351 KW/H	I/2013 Billing Days: KVAR: 00 Type of Reading Actual	Multiplier 1

Total Due by Jun 03, 2013 - Please Pay This Amount

May 09, 2013

Master Account: 210 000 848 829 Master Invoice: 90003848401

Biff for: WY DIV OF CORRECTIONS

Master Bill Account RT 250 S HUTTONSVILLE VIV 26273

22-0003

Account Summary Amount Due Your previous bill was 53,795.24 Total payments -24,205.67 Total adjustments (see details on page 3) -3,531.21 Balance at billing on May 09, 2013 28,058.36 Current Basic Charges Mon Power - Consumption Mon Power - Lighting

To avoid a Late Payment Charge being added to your bill, please pay by the due date.

A	Mon Power PO Box 3615 Alvon OH 44309-3615	ě	Customer Service 24-Hour Emergency/Outage Reporting Payment Options	1-800-686-002 1-888-544-487 1-800-736-340
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The above items have been received in good condition and conform to specifications

Date_ 4/4/13 Signed 10x

Return this part with a check or money order payable to Mon Power

MonPower 16 South Main Street Akron, OH 44308-1890

WY DIV OF CORRECTIONS RT 250 S HUTTONSVILLE WV 26273

Account Number: 210 000 846 829

Amount Paid	
Amount Due	\$50,927.89
Due By	Jun 03, 2013

MON POWER PO BOX 3615 AKRON OH 44309-3615 ավիվորկակուսայուրորականիկիրի իրովիրի հայարական հետև

Adjustment Details	(1) (1) (1) (1) (1) (1) (1) (1)
Reverse Late Payment Chg for account 11 00 81 7189 3 1	05.50
Reverse Late Payment Chg for account 11 00 81 7597 45	-25.58
Reverse Late Payment Chg for account 11 00 81 7599 5 0	-40.99
Reverse Late Payment Chg for account 11 00 81 7603 0 5	-15.87
Reverse Late Payment Chg for account 11 00 81 7606 1 0	-3.00
Reverse Late Payment Chg for account 11 00 81 7609 7 4	-23.55
Reversed Invoice Credit for account 11 00 81 7609 7 4	-15.00
Reverse Late Payment Chg for account 11 00 81 7613 8 6	-802.02
Reverse Late Payment Chg for account 11 00 81 7617 0 9	-5.35
Reverse Late Payment Chg for account 11 00 81 7619 7 2	-10.45
Reverse Late Payment Chg for account 11 00 81 7623 3 5	-36.16
Reverse Late Payment Chg for account 11 00 81 7627 1 5	-28.85
Reverse Late Payment Chg for account 11 00 81 7630 3 6	-62,54
Reverse Late Payment Chg for account 11 00 81 7633 6 6	-61.18
Reverse Late Payment Chg for account 11 00 81 7637 2 1	-123.26
Reverse Late Payment Chg for account 11 00 81 7643 8 0	-7.50
Reversed Invoice Credit for account 11 00 88 3429 2 5	-36.24
Reversed Invoice Credit for account 11 00 88 3449 4 7	-598.58
leversed Invoice Credit for account 11 00 88 3453 8 1	-293.16
Reverse Late Payment Chg for account 11 00 88 3457 7 9	-1,375.87
Reverse Late Payment Chg for account 11 00 88 3461 9 9	-1.69
leverse Late Payment Chy for account 11 00 88 3401 9 9	-6.57
leverse Late Payment Chg for account 11 00 88 3466 2 9 leversed Invoice Credit for account 11 00 88 3466 2 9	-5.38
	-333.80
everse Late Payment Chg for account 11 00 88 3469 8 3	-34.55
everse Late Payment Chg for account 11 00 88 3474 7 8	-0.10
ale payment charge	472.80
ncl -Late payment charge	-56.77
otal Adjustments	-3,531,21

Page 1 of 1

	May 09, 20			Current Month Bill Amount Total Amount Due: \$50,9: Due Date: June 03, 2013		Total Ac Total Bit Total KV		
	B.1 Type Cod	es:	A=Actual	C=Customer	E=Estimate	Ne	No Bil	
Account Number	Service Address	Rate Category	Billing Period	Amount	Price to Billed Compare KWH	Billed Load	BJled KVAR	Bitt Type
110 081 718 931	SEWAGE T	REATMENT PLA MP-GSCF	NT RT 250 S HUTTO 03/19/2013 (5/03/201		21.868	35.2	0.0	A
10 081 759 745	WATER TR	MP-POLF EAT PLANT RT MP-GSCF	03/19/2013 65/03/201 250 S HUTTONSVILL 03/19/2013 05/03/201	E WV 26273	76	0.0	0.0	Å
10 081 759 950	CONST TRE		TTO:ISVILLE WV 2627 03/18/2013 04/16/201	3	27,240	76 2 18 0	0.0	A
10 081 760 305	RT 250 S H	UTTONSVILLE V MP-GSBF			3,560	29.7	0.0	A
10 081 760 610		MP-GSCF	GS/19/2013 05/03/2013	\$1,208.49	14,754	29.3	0.0	A
10 081 760 974	CONSTRUC	TICHY RT 250: MP-GSBF MP-GSBF	S HUTTONSVILLE WA 02/16/2013 03/18/2013 03/19/2013 04/17/2013	\$802.02	8,736	15.4	0.0	E
10 081 761 385	GARAGE F		NSVILLE WV 26273 03/19/2013 05/02/2013		3,168 2,726	15.4	0.0	A .
10 081 761 709	ARTS AND C	CRAFTS BLDG	RT 250 S HUTTONSV 03/19/2013 05/03/2013	ILLE WV 26273	2,859	28.9	0.0	A
0 081 761 972	STAFF BLIXE		TTONSVILLE WV 2627 03/19/2013 04/17/2013		10,944	17.3	0.0	A
0 081 762 335		MP-GSCF	03/19/2013 04/17/2013	\$977.67	13,040	33.6	0.0	A
0 081 762 715		MP-GSCF	03/19/2013 04/17/2013	A 1000 PA 1000 CONTROL	17,664	46 f	0.0	A
0 081 763 366		MP-GSCF	250 S HUTTONSVILL 03/19/2013 04/17/2013 HUTTONSVILLE WY 2	\$2,136.48	35,568	54.7	0.0	A
0 081 763 721		MP-GSCF	03/19/2013 04/17/2013 DNSVILLE WV 26273	\$3,884 76	67,776	92.2	0.0	A
0 081 764 380	HOUSING DO		03/19/2013 04/17/2013 250 S HUTTONSVILL	\$767.19 E WV 26273	8,352	44.6	0.0	A
1088 342 925	FIRING RANG	E RT 250 S H	03/19/2013 04/17/2013 UFTCHSVILLE WV 26:		61,248	165,1	0.0	A
088 344 947		MP-GSBF (12/28/2013 04/03/2013 14/04/2013 05/03/2013 250 HUTTONSVILLE	\$204.33 \$204.22	2,149 2,148	17.9 17.9	0.0	E A
	4	MP-GSBF C	02/28/2013 04/03/2013 04/04/2013 05/03/2013	\$155.60 \$134.72	1,612 1,382	13.4 12.5	0.0	E A
088 345 381	1	MP-GSBF 0	TTONSVILLE WV 2627 02/28/2013 04/03/2013	\$533.44	5,776	48.1	0.0	E
088 345 779	WARDENS RE	S RT 250S HL	1404/2013 05/03/2013 JTTONSVILLE WV 262		4,952	44.7	0.0	À
088 346 199	FORMER VOC	BLOG RT 250	14042013 05:03:2013 S HUTTONSVILLE YM 14042013 05:03:2013	\$41.75 1 26273 \$127 19	362 1,299	11.7	0.0	A
088 346 629		R,NORTHWEST	RT 250 S HUTTON 2/28/2013 04/03/2013		1,822	15.2		A E
088 346 983	MAIN ENT GU	AP-GSBF 0 VROHSE RT2	404/2013 05/03/2013 50S HUTTONSVILLE	\$151.05 AV 26273	1,562	14.1		Å
088 347 478	FISH FARM F	RT 250 HUTTON	401/2013 04/29/2013 ISVILLE WV 26273 401/2013 04/29/2013	\$317.40 \$5.00	3,395	28.3	0.0	A

Account Number: 110 081 Premise: 5000712710	718 931 Service	Address: SEWAGE TREATH	MENT PLANT RT 25	OS HUTTCHSVILLE	VV 26273
Rate: General Service	Portion: C07	Service From: 03/19/201	13 Service To: 65 asured Load: 352	.03/2013 Billing Da KVAR: 0	ys: 46 Avg KWH/Day: 4
Meter Number S61057829	Previous MR 87,858	Current MR 9,726	Difference 21,868 KYVH	Type of Reading Actual	Multiplies
Customer Number: 080425 Base Charge Environmental Control Charge Present Electric:	•	1,533.3 70.7 1,604.1	9		
Account Number: 110 081 Premise: 5000712710 Rate: Outdoor Lighting Ser	Partion: CU/	Addiess: SEWAGE TREATI. Service From: 00/19/201 Mea	IENT PLANT RI 25 3 Service To: 05 sured Load: 00	OS HUTTOHSVILLE Y 03/2013 Billing Da KVAR: 0	ys: 46 Avg KWH/Day: 0
Customer Humber: 0804256 Base Charge Environmental Control Charge		Outdoor Lighting Service 1,533 3 70.7			
Present Electric: Account Number: 110 081 Premise: 5000712717 Rate: Ouldoor Lighting Sen	Postion: Cur		ENT PLANT RT 250	03/2013 Billing Da	ys: 46 Avg KWH/Day: 0
Description 9500L SV (51)		Units		KVAR: 0	
Customer Number: 0804256	333 5000712717 - 0	ouldoor Lighting Service - M	P-POLF		
Base Charge Invironmental Control Charge Fature Charges Present Electric:		-0.0- 0.14 11.61 11.71	1 1 1		
Account Number: 110 081 i Premise: 5000712723 Rate: General Service	759 745 Service A Portion: C07	ddress: WATER TREAT PL Service From: 03/19/2013	ANT RT 250 S HOT	TOASVILLE WV 2627 33/2013 Billing Day KVAR: 01	s: 46 Avg KWH/Day: 59
Meter Number S87445232	Previous MR 8,706	Current MR 9,387	Difference 27,240 KWH	Type of Reading Actual	Multiplier 40
Sustomer Number: 0804256 lase Charge invironmental Control Charge resent Electric:		0.5750.000		Autod	40
Account Number: 110 081 7 Premise: 5001 64118 Rate: General Service	59 950 Service Ad Portion: CO7	fdress: CONST TRLR RT Service From: 03/18/2013	250 HIMTONSWILLE	WV 26273 6/2013 Billing Day KVAR: 0.0	s: 30 Avg KWH/Day: 72
Meter Humber 561849402	Previous MR 49,247	Current MR 51,401	Difference 2,154 KWH	Type of Reading Actual	Multiplier 1
ustomer Humber: 08042563 ase Charge nvironmental Control Charge	33 6001184118 - G	196.42 8.36			
resent Electric: Account Number: 110 081 70 Premise: 5001232282 Rate: General Service	50 305 Service Ad Partion: C07	Service From: 03/18/2013	SVILLE WV 26273	5/2013 Billing Day: KVAR: 0.0	s: 30 Avg KWH/Day: 119
Heter Humber 335873101	Previous MR 47,689	Current MR 51,249	Difference 3,560 KWH	Type of Reading Achiel	Multiplier 1
ustomer Number: 08042563 ase Charge avvonmental Control Charge esent Electric:	33 5001232282 - Ge	neral Service - MP-OSBF 318.54 13.81 332.35			
Account Number: 110 081 76 Premise: 5000712732 Rate: General Service	0610 Service Ad Portion: CO7	dress: RECORDS STOR/FA Service From: 03/19/2013	VRM OFFICE RT 25 Service To: 05/00 ured Load: 29/3	OS HUTTONSVILLE I V2013 Billing Days KVAR: 0.0	: 46 Avg KWH/Day: 321
Aeter Number 10884263	Previous MR 4,043	Current MR 18,797	Difference 14,754 KWH	Type of Reading Actual	Multiplier
istomer Number: 08042563: se Charge wironmental Control Charge	33 5000712732 - Ge	neral Service - MP-GSCF 1,155.87 52.62			
esent Electric: account Number: 110 081 76 remise: 5001188124 ate: General Service	0 974 Service Ad Portion: C07	Service From: 02/16/2013	RT 250S HUTTONS Service To: 03/18 red Load: 15.4	VILLE WV 26273 V2013 Billing Days KVAR: 0.0	: 31 Avg KWH/Day: 282
leter Humber 36464466	Previous MR 2,438	Current MR 2 529	Difference 8,736 KWH	Type of Reading	Multiplier
islomer Number: 08042583; se Charge		neral Service - MP-GSBF	ALCO MILL	Laurate	96
se Charge vironmental Control Charge esent Electric:		768.12 33.90 802.02			
ccount Number: 110 081 76 remise: 5001188124 ate: General Service	974 Service Add Portion: C07	fress: CONSTRUCTION? Service From: 03/19/2013	RT 250S HUTTONS\ Service To: 04/17 red Load: 15.4	ILLE WV 26273 12013 Billing Days KVAR: 0.0	: 30 Avg KWH/Day: 106
eter Number 36464466	Previous MR 2,529	Current MR 2,562	Difference 3,168 KWH	Type of Reading Actual	Multiplier 96
stomer Number: 080425633	3 5001188124 - Ger	neral Service - MP-GSBF 284.49			

Account Number: 110 08	31 761 386 Service /	Master Involu	GE CHITTOMERINE	Master Account: 2	19 009 849 829	Paga 2
Premise: 5001217982 Rate: General Service	Portion: C07	Seraice Liniii: 0313150	3 Service To: 0	5/02/2013 Billing D KVAR:	ays: 45 Avg KWH/ 00	Day: 61
Meter Number S42105233	Previous MR 46,713	Current HR 49,439	Difference 2,726 KWH	Type of Reading		
Customer Number: 08042 Base Charge		leneral Service - MP-GSBF 250 7		ricion		
Environmental Control Charge Present Electric:	ge .	10.5	8			
Account Number: 110 08	1 761 709 Service A	ddress: ARTS AND CRAFT	SRIDG PT SSAC	LETTONIC WAS AND	****	
Premise: 5000712738 Rate: General Service	Portion: C07	ociates Intil. (03/3/20)	3 Service To: 05 sured Load: 289	03/2013 Billing D: KVAR: 0	ys: 46 Avg KWH/E	Day: 62
Meter Humber S34862982	Previous MR 96,073	Current MR 98,932	Difference 2,859 KWH	Type of Reading		
Customer Number: 080425 Base Charge Environmental Control Charge		eneral Service - MP-GSCF 697.52 30.49	}	71000	11	
Present Electric:		728.01				
	761 972 Service Ad Portion: C07	Idress: STAFF BLDG RT Service From: 03/19/2013	250S HUTTOHSVILI	E WV 26273	m: 90 Aug Million	205
Rate: General Service		Meas	ured Load: 173	KVAR: 0	0 AVG KYH/D	ay: 366
Meter Humber 036464469	Previous MR 2,538	Current MR 2,614	Difference 10,944 KWH	Type of Reading	Multiplier 144	
Customer Number: 0804256 lase Charge	5333 500069282 8 - Ge	neral Service - MP-GSCF		retual		
rivironmental Control Charge	Ĩ	661.03 29.89				
resent Electric: Account Number: 110 091	762 275 Candon Ad	690.92				
Account Number: 110 081 Premise: 5001158670 Rate: General Service	Portion: C07	SELATOR : (13/15/5013	Service To: 04/1 ured Load: 33.6	E WV 26273 7/2013 Billing Day KVAR: 0.0	s: 30 Avg KWH/Da	y: 435
Meter Number G36498011	Previous MR 2,440	Current MR 2 603	Difference 13,040 KWH	Type of Reading	Multiplier	
ustomer Number: 0804256	333 5001158670 · Ger		13,040 A1111	Actual	80	
nvironmental Control Charge resent Electric:		934.66 43.01				
Account Humber: 110 081 7 Premise: 5001121118	62715 Service Add	977,67 Iress: VOCATIONAL EDUC	BLDG CORRECTA	WALCED LICTORS	1//12 C 144 1 00070	
Rate: General Service	Portion: C07		Service To: 04/1 red Load: 46.1	7/2013 Billing Days	:: 30 Avg K\YHDav	r: 589
leter Number 136464468	Previous MR 2819	Current HR 2,911	Difference 17,664 KV/H	Type of Reading Actual	Multiplier 192	
istomer Humber: 08042563 se Charge	33 5001121118 - Gen	eral Service - MP-GSCF 1,258 87				
viconmental Control Charge esent Electric:		58 61 1.317.48				
ccount Number: 110 081 76 remise: 5001121328	3 036 Service Adda Portion: C07 S	ess: MULTI-PURPOSE BLO	OG RT 250 S HUT	OHSVILLE WV 26273		
ate: General Service	ronion. cor s	eraica From: Ostororia	Service To: 04/17 ed Load: 54.7	2013 Billing Days KVAR: 0.0	: 30 Avg KWH/Day	: 1,186
eter Number 36464/64	Previous MR 8,301	Cutsent MR 8,548	Difference 35,568 KWH	Type of Reading Actual	Multiplier 144	
stomer Number: 080425633	3 5001121328 - Gene	ral Service - MP-GSCF 2.040 22				
ronmental Control Charge sent Electric:		96 26 2,138.48				
count Number: 110 081 76 emise: 5001121148 ete: General Service	3 366 Service Addre Portion: C07 Se	ess: STAFF BUILDING RT	250S HUTTONSVI Service To: 04/17/ ed Lead: 92/2	LE WV 26273 2013 Billing Days: KVAR: 0.0	30 Avg KWH/Day;	2,259
ter Number 646463	Previous MR 12,776	Current MR 13,129	Difference 67,776 KWH	Type of Reading	Multiplier	-
tomer Number: 080425633 e Charge	3 5001121148 - Gener		,v Mill	Actual	192	
ronmental Control Charge ent Electric:		176.58 3,884.76				
count Number: 110 081 763	721 Service Addre	ss: PRISONID RT 2505	HUTTONSVILLE WV	26273		
Imise: 5001121135 ta: General Service	Portion: CO7 Sa	rvice From: 03/19/2013	Service To: 04/17/2 d Load: 44.6		30 Avg KWH/Day;	278
ter Number 6	revious MR	Current MR	Difference	Tune of Deadles	11 14 15	
8464465	1,137	1,196	8,352 KWH	Type of Reading Actual	Multiplier 144	

Account Number: 110 081 784 380 Service Address: HOUSING DORMS A & B RT 250 S HUTTONSVILLE WV 26273
Premise: 5001187328 Portion: C07 Service From: 03/19/2013 Service To: 04/17/2013 Billing Days: 30 Avg KWHUDay: 2,042
Rate: General Service Meter Number G36498010 Previous MR 12,499 Current MR 12,818 Difference 61,248 KWH Customer Number: 0804256333 5001187328 - General Service - MP-GSCF Base Charge 4,328 87 Environmental Control Charge 206 19

Customer Humber: 0804256333 5001121135 - General Service - MP-GSBF Base Charge 73478 Environmental Control Charge 3241

Present Electric:

767.19

Type of Reading Actual

Multiplier 192

Present Electric: 4,535.06

Account Number: 110 088	342 905 Sarvice	Master Involce Address: FIRING RANGE R		Master Account: 210	000 846 829	206
Premise: 5000692816 Rate: General Service	Portion: C07	Service From: 0404/2013	Service To: 05' ured Load: 0.0		30 Avg KWH/Day	: 72
Meter Number S12452887	Previous IAR 31,881	Current MR 34,029	Difference 2,148 KWH	Type of Reading Actual	Multiplier 1	
Customer Number: 0804256 Base Charge Environmental Control Charge	333 5000692816 -	General Service - MP-GS8F 195.89 8.33				
Present Electric:		204.22				
Account Number: 110 088 3 Premise: 5000692816 Rate: General Service	342 925 Service A Portion: CO7	Address: FIRING RANGE R' Service From: 02/28/2013 Meass	F 250 S. HUTTONSV Service To: 04/ ured Load: 0.0	ILLE WV 262/3 DV2013 Billing Days: KVAR: 0.0	35 Avg KWH/Day	: 61
Meter Number S12452887	Previous MR 29,732	Current MR 31,881	Difference 2,149 KWH	Type of Reading Estimate	Multiplier 1	
Customer Number: 0804256: Base Charge Environmental Control Charge	333 5000692816 - (195.99 8.34				
Present Electric:	14047 Sanday I	204.33	UTIL OF OCO LAIT	FOLIO III 6 144 1 40070		
Premise: 5000692822 Rate: General Service	Portion: C07	Address: GUARD TOWER SO Service From: 02/28/2013 Measu	Service To: 04/0 ured Load: 0.0		35 Avg KWH/Day	: 46
Meter Humber S94564263	Previous MR 37,179	Current MR 38,791	Difference 1,612 KWH	Type of Reading Estimate	Multiplier 1	
Customer Humber: 08042563	33 5000692822 - (
Basa Charge Environmental Control Charge Present Electric:		149.34 6.26 155.60			ai 501	
Account Number: 110 088 3 Premise: 5000692822 Rate: General Service	44947 Service A Portion: CO7	ddress: GUARD TOWER SO Service From: 0404/2013 Measu			30 Avg KWH/Day	: 46
Meter Number S94564263	Previous MR 38,791	Current MR 40,173	Difference 1,382 KWH	Type of Reading Actual	Multipiler t	
Customer Number; 08042583 Base Charge Invironmental Control Charge Present Electric;	33 5000692822 - 0	Beneral Service - MP-GSBF 129.36 5.36 134.72				•
Account Humber: 110 088 3 Premise: 5000692824 Rate: General Service	45 381 Service A Portion: CO7	ddress: CANINE 8LDG RT Service From: 0404/2013 Measu	250 S HUTTONSVII Service To: 05/0 red Load: 0.0		30 Avg KWH/Day	: 165
Meter Humber A98064622	Previous MR 34,504	Current MR 39,456	Difference 4,952 KWH	Type of Reading Actual	Multiplier 1	
Sustomer Number: 08042563 lase Charge revironmental Control Charge	33 5000692824 - 0	439.45 19.22				
resent Electric: Account Number: 110 088 34 Premise: 5000692824 Rate: General Service	15 381 Service A Portion: CO7				35 Avg KWH/Day:	165
Meter Humber A98064622	Previous MR 28,728	Current MR 34.504	Difference 5,776 KWH	Type of Reading Estimate	Multiplier 1	
ustomer Number: 08042563: ase Charge nvironmental Control Charge resent Electric:	33 5000692824 • G	eneral Service - MP-GSBF 511.03 22.41 533.44				
Account Number: 110 088 34 Premise: 5000692826 Rate: General Service	5779 Service A Portion: CO7	ddress: WARDENS RES RT Serylce From: 04/04/2013 Measu	250S HUTTONSVII Service To: 05/0 red Load: 0.0		30 Avg KWH/Day:	12
Meter Number S2591 1738	Previous MR 88,646	Current MR 89,008	Difference 362 KWH	Type of Reading Actual	Multiplier 1	
ustomer Number: 08042563: asa Charge nvironmental Control Charge	33 5000692826 - G	40.35 1.40				
resent Electric: Account Number: 110 088 34 Premise: 5000692830 Rate: General Service	6 199 Service A Portion: CO7	ddress: FCRMER VOC BLOG Service From: 04/04/2013 Measur	RI 250S HUTTON Service To: 05/0 red Load: 0.0	3/2013 Billing Days:	30 Avg KWH/Day:	43
Meter Humber . .27335044	Previous MR 20,988	Current MR 22,287	Difference 1,299 KWH	Type of Reading Actual	Multiplier .	
ustomer Number: 08042563; ase Charge mironmental Control Charge resent Electric;	33 5000692830 - G	eneral Servico - MP-GSBF 122 15 504 127.19				
	5629 Service A Portion: C07	dress: GUARD TOWER NOR Service From: 02/28/2013	NTHWEST RT 250: Service To: 0400 red Load: 00		6273 35 Avg KWH/Day:	52
Meter Humber 894939775	Previous MR 16,115	Current MR 17,937	Difference 1,822 KWH	Type of Reading Estimate	Multiplier 1	
ustomer Number: 080425633 ase Charge nvirormental Control Charge resent Electric:	33 5000692832 - G	eneral Service - MP-GSBF 167.59 7.07 174.68				1

Master Involce: 90003848401 Master Account: 210 000 848 829 Account Number: 110 088 346 629 Service Address: GUARD TOWER NORTH-WEST RT 250 S HUTTO/ISVILLE VW 26273
Premise: 5000692832 Portion: C07 Service From: 04:04/2013 Service To: 05:03/2013 Billing Days: 30 Avg KWH/Day: 52
Measured Load: 0.0 WVAR: 0.0 Meter Humber S94939775 Previous MR 17,937 Current MR 19,499 Difference 1,562 KY/H Type of Reading Actual Multiplier Customer Humber: 0804256333 5000892832 - General Service - MP-GSBF Base Charge 144. Environmental Control Charge 6.0 144.99 Present Electric: 151.05 Account Number: 110 088 346 933 Service Address: MAINENT GUARD HSE RT 2505 HUTTONSVILLE WV 28273
Premise: 5001(2302) Portion: C07 Service From: 0401/2013 Service To: 0429/2013 Billing Days: 29 Avg KWH/Day: 117
Rate: General Service Meter Number S61645375 Previous MR 38,650 Current MR 42,045 Difference 3,395 KWH Type of Reading Actual Multiplier 1 Customer Number: 0804256333 5001023021 - General Service - MP-GSBF Base Charge Environmental Control Charge Present Electric: 317.40 Account Number: 110 038 347 478 Service Address: FISH FARM RT 250 HUTTONSVILLE WV 262/3
Premisa: 5001121160 Partion: C07 Service From: 0401/2013 Service To: 04/29/2013
Rate: General Service
Measured Load: 0 0 KVAR: 0 0 Meter Number S54969716 Cussent MR Difference 0 kWH Previous MR Type of Reading Actual Multiplier 1 Customar Number: 0804256333 5001121160 - General Servico - MP-GSBF Base Charge

5.00

Present Electric:

June 10, 2013

Master Account. 210 000 845 829 Master Invoice: 90003892878

Master Bil Account

Account Summary Amount Due Your previous bill was 50,927.89 Total payments -54,459.10 Balance at billing on June 10, 2013 -3,531.21 -3,531.21 Current Basic Charges Mon Power - Consumption 18,722 28 7.74 Mon Power - Lighting

To avoid a Late Payment Charge being added to your bill, please pay by the due date.

A	Bill Issued by: Man Power PO Box 3615 Akron OH 44309-3615	Customer Service 24-Hour Emergency/Outage Reporting Payment Options	1-800-686-0022 1-888-544-4877 1-800-736-3407
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The above items have been received in good condition and conform to specifications Date 6/10/13 Signed_ LOK 00

Return this part with a check or money order payable to Mon Power

Account Number: 210 000 846 829

Amount Paid	
Amount Due	\$15,198.81
Due By	Jul 08, 2013

HON POWER PO BOX 3615 AKRON OH 44309-3615 ոդիկ-ինկնկնումըընհրդերինիկիկիլիկըիկըիկի

MonPower 14 South Hain Street Akran, OH 44308-1890

WY DIV OF CORRECTIONS RT 250 S HUTTONSVILLE WV 26273

22-0003

MonPower

Total Due by Jul 08, 2013 - Please Pay This Amount

BILL for: WY DIV CF CORRECTIONS

RT 250 S

HUTTONSVILLE WV 26273

\$15,198.81

Customer Name: Billing Date:	WV DIV OF June 10, 201	-	ris	Current Month Bill Amoun Total Amount Due: \$ 15, Due Date: July 68, 2013		Total 8	Accounts: Billed: 23 (WH: 233,	
	Bill Type Code	3:	A=Actual	C=Cusioner	E=Estimate		N=No Bit	
Account Number	Service Address	Rate Catego	xy Billing Period	Amount		illed Billed WH Load	Billed KVAR	Bill Type
110 081 718 931	SEWAGE TR	EATMENT PI MP-GSCF MP-POLF	ANT RT 250 S HUTTO 05/04/2013 06/04/2013 05/04/2013 06/04/2013	3 \$958.61	13,:	345 31.1 51 0.0	0.0	A
110 081 759 745	WATER TRE	AT PLANT 1 MP-GSCF	RT 250 S HUTTONSVILL: 05/04/2013 06/03/2013		*2.0			A
110 081 759 950	CONST TRUE	RT 250 H	UTTONSVILLE WV 26273	1	13,0		0.0	E
110 081 760 305	RT 250 S HU	TTONSVILLE			7	89 6.6	0.0	Α
110 081 760 610		MP-GSBF FORVFARM O	04/17/2013 05/16/2013 FFICE RT 250 S HUTTI		2,6	32 21.9	0.0	٨
110 081 760 974		MP GSCF	05/04/2013 06/04/2013 OS HUTTONSVILLE WV	\$486.96	4,3	99 202	0.0	Α
10 081 761 386		MP-GSBF	04/18/2013 05/16/2013 ONSVILLE WV 26273	\$418.74	4,5	12.5	0.0	ε
10 081 761 709		MP-GSBF	05/03/2013 06/04/2013	\$195.51	2,08	52 15.6	0.0	A
		MP-GSCF	RT 250 S HUTTONSVI 05/04/2013 06/04/2013	\$172.57	60	9 6.1	0.0	A
10 081 761 972		VP-GSCF	O#18/2013 05/16/2013	\$838.44	8,78	4 36.0	00	E
10 081 762 335		RT 250 S H AP-GSCF	04/18/2013 05/18/2013	\$981.67	10,88	0 40.8	0.0	
10 081 762 715	VOCATIONAL I	EDUC BLDG MP-GSCF	CORRECTIONAL CTR 04/18/2013 05/16/2013	HUTTONSVILLE WV 26273 \$1,334.94	92.50			A
10 081 763 036	MULTI-PURPO		T 250 S HUTTONSVILLE	WV 26273	12,67	2 63.4	0.0	£
0 081 763 366	STAFF BUILDIN	VG RT 2505	04/18/2013 05/16/2013 HUTTONSVILLE WV 26	\$1,949.54 273	28,78	67.7	00	E
0 081 763 721		(P-GSCF T 250S HUT)	04/18/2013 05/16/2013 FONSVILLE VAV 26273	\$3,997.06	.62,78	117.1	00	Ε
0 081 764 380		IP-GSBF MSA&BR	04/18/2013 (5/16/2013 IT 250 S HUTTONSVILLE	\$414.39	4,464	44.6	0.0	E
	М	P-GSCF	04/18/2013 05/16/2013 HUTTONSVILLE WV 2627	\$4,327.35	57,218	161.3	0.0	Ε
	M	P-GSBF	05/04/2013 06/03/2013	\$102.90	363	3.0	00	Ε
	M	P-GSBF	T 250 HUTTONSVILLE W 05/04/2013 06/03/2013	\$45.27	172	1.4	0.0	E
088 345 381			UTTONSVILLE WV 26273 05/04/2013 06/03/2013	\$160.76	1,097	9.1		
088 345 779			TUTTONSVILLE Y/V 26273 05/04/2013 06/03/2013					E
088 346 199 p	CRMER VOC B	EDG RT 25	OS HUTTONSVILLE WY	26273	548	4.6	0.0	E
068 348 629	GUARD TOWER	NORTHWES	05/04/2013 06/03/2013 T RT 250 S HUTTONS	\$237.36 /ILLE VIV 26273	2,513	20.9	0.0	E
	MP	-GSBF	05/04/2013 06:03/2013 250S HUTTONSVILLE W	\$90.08	890	7.4	0.0	E
	NP	-GSBF (04/30/2013 05/30/2013 NSVILLE WV 26273	\$313.75	3,355	55.9	0.0	A

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MON POWER ENERGY ANALYSIS REPORT
   Account Number: 110 (81 718 931 Service Address: SEYAGE TREATHENT PLANT RT 250 S HUTTONSVILLE WV 26273 Premise: 5000712710 Portion: C07 Service From: 05.04/2013 Service To: 05.04/2013 Billing Days: 32 Avg KWH/Day: 417 Rate: General Service
   Meter Number
                                        Previous MR
                                                                        Current MR
                                                                                                                               Type of Reading
Actual
                                                                                                      Difference
                                                                                                                                                                Multiplier
   $61057829
                                                 9,726
                                                                              23,071
                                                                                                        13,345 KWH
  Customer Number: 0804256333 5000712710 - General Service - MP-GSCF
 Base Charge
Environmental Control Charge
                                                                                        916.45
42.16
  Present Electric:
                                                                                         958,61
  Account Number: 110 081 718 831 Service Address: SEV/AGE TREATMENT PLANT RT 250 S HUTTONSVILLE WV 26273
Premise: 5000712717 Portion: CO7 Service From: 6504/2013 Service To: 06/04/2013 Billing Days: 32 Avg KWH/Day: 2
Rate: Outdoor Lighting Service
                                                                                      Units
  9500L SV (51)
  Customer Number: 0804256333 5000712717 - Outdoor Lighting Service - MP-POLF
  Base Charge
Environmental Control Charge
                                                                                           -0.02
                                                                                           000
 Fixture Charges
  Present Electric:
                                                                                           7.81
  Account Number: 110 081 759 745 Service Address: WATER TREAT PLANT RT 250 S HUTTONSVILLE VW 26273 Premise: 5000712723 Portion: C07 Service From: 0604/2013 Service To: 0603/2013 Billing Days Rale: General Service
                                                                                                                                      Billing Days: 31 Avg KWH/Day; 421
KVAR: 0.0
  Meter Number
S87445232
                                       Previous MR
9,387
                                                                       Current MR
9,713
                                                                                                     Difference
13,040 KWH
                                                                                                                              Type of Reading
Estimate
                                                                                                                                                               Multiplier
40
 Customer Number: 0804256333 5000712723 - General Service - MP-GSCF
Base Charge
Environmental Control Charge
                                                                                      1,264.56
58.80
 Present Electric:
                                                                                      1,323.36
  Account Number: 110 031 759 950 Service Address: CONST TALR RT 250 HUTTONSVILLE YW 26273

Premise: 5001164118 Portion: C07 Service From: 04/17/2013 Service To: 05/16/2013 Billing Days: 30 Avg KWH/Day: 26

Rate: General Service

Measured Load: 0.0 KVAR: 0.0
  Meter Humber
                                       Previous MR
                                                                       Current MR
                                                                                                     Difference
769 KWH
                                                                                                                              Type of Reading
Actual
                                                                                                                                                                Multiplier
  561649402
                                               51,401
                                                                             52,190
 Customer Number: 0804256333 5001184118 - General Service - MP-GSBF
Base Charge
Environmental Control Charge
                                                                                          3.06
 Present Electric:
                                                                                         80.92
  Billing Days: 30 Avg KWH/Day: 88 KVAR: 0.0
                                                                       Current MR
53,881
                                                                                                                              Type of Reading
Actual
  Meter Number
                                       Previous MR
                                                                                                    Difference
2,632 KWH
                                                                                                                                                                Multiplier
  G35873101
                                               51,249
Customer Number: 0804256333 5001232282 - General Service - MP-GSBF
Base Charge
Environmental Control Charge
                                                                                         10 22
 Present Electric:
                                                                                        248.18
  Account Number: 110 081 760 610 Service Address: RECORDS STOR/FARM OFFICE RT 250 S HUTTONSVILLE WV 26273 Premise: 5000712732 Portlon: C07 Service From: 05.04/2013 Service To: 06.04/2013 Billing Days: 32 Avg KWH/Day: 137 Rate: General Service
                                                                                                    Difference
4,399 KV/H
  Meter Number
                                      Previous MR
18,797
                                                                       Current MR
23,196
                                                                                                                              Type of Reading
Actual
                                                                                                                                                                Multiplier
  $10884263
Customer Number: 0804256333 5000712732 - General Service - MP-GSCF
Base Charge
Environmental Control Charge
                                                                                         1956
 Present Electric:
                                                                                        466.96
  Account Number: 110 081 760 974 Service Address: CONSTRUCTION? RT 2505 HUTTONSVILLE WV 26273 Premise: 5001 188124 Portion: C07 Service From: 04/18/2013 Service To: 05/16/2013 Billing Rate: General Service WV 26273 KVAR:
                                                                                                                                     Billing Days: 29 Avg KWH/Oay: 156
KVAR: 0.0
 Meter Humber
                                      Previous MR
2,562
                                                                       Current MR
2,609
                                                                                                    Difference
4,512 KWH
                                                                                                                              Type of Reading
                                                                                                                                                               Multiplier
  G36454456
                                                                                                                                  Estimate
Customer Number: 0804256333 5001188124 - General Service - MP-GSBF
Base Charge
Environmental Control Charge
                                                                                        401 23
                                                                                         17.51
Present Electric:
                                                                                       418.74
  Account Number: 110 081 761 386 Service Address: GARAGE RT 2505 HUTTONSVILLE WV 26273 Premise: 5001217982 Portion: C07 Service From: 05.03/2013 Service To: 05.03/2013 Rate: General Service
                                                                                                                                      Billing Days: 33 Avg KWH/Day: 62 KVAR: 0.0
 Meter Number
                                      Previous MR
49,439
                                                                       Current MR
51,491
                                                                                                    Difference
2,052 KWH
                                                                                                                              Type of Reading
Actual
                                                                                                                                                               Multiplier
Customer Number: 0804258333 5001217982 - General Service - MP-GSBF
Base Charge
Environmental Control Charge
                                                                                        187 56
Present Electric:
  Account Number: 110 031 761 709 Service Address: ARTS AND CRAFTS BLDG RT 250 S HUTTONSVILLE VIV 26273 Premise: 5000712738 Portion: C07 Service From: 65.04/2013 Service To: 05.04/2013 Billing Days: 3 Rate: General Service WAR: 0.0
                                                                                                                                    Billing Days: 32 Avg KWHJDay: 19
KVAR: 0.0
 Meter Number
                                      Previous MR
98,932
                                                                      Current MR
99,541
                                                                                                    Difference
609 KWH
                                                                                                                              Type of Reading
                                                                                                                                                               Multiplier
                                                                                                                                  Actual
Customer Number: 0804256333 5000712738 - General Service - MP-GSCF
Base Charge
Environmental Control Charge
                                                                                        167.98
                                                                                          459
```

172.57

Present Electric:

```
Master Involce: 80003892878
                                                                                                                                                                                            Master Account: 210 000 846 829
             Account Humber: 110 081 761 972 Service Address: STAFF BLDG RT 2505 HUTTONSVILLE WY 25273
Premise: 5000592828 Portion: C07 Service From: 04/18/2013 Service To: 05/18/2013 Bl
Rate: General Service Measured Load: 36.0 KY
                                                                                                                                                                                                               Billing Days: 29 Avg KWH/Day: 303
KVAR: 0.0
             Mater Humber
                                                                   Previous MR
2614
                                                                                                                  Current MR
                                                                                                                                                              Difference
                                                                                                                                                                                                    Type of Reading
Estimate
                                                                                                                                                                                                                                                     Multiplier
            G36464469
                                                                                                                              2675
                                                                                                                                                                   8,784 KWH
                                                                                                                                                                                                                                                       144
          Customer Number: 0804256333 5000692828 - General Service - MP-GSCF
          Base Charge
Environmental Control Charge
                                                                                                                                          801.85
36.59
          Present Electric:
                                                                                                                                          838.44
           Account Number: 110 081 762 335 Service Address: WCRK CAMP RT 250 S HUTTONSVILLE WV 26273 Premise: 5001 158670 Portion: C07 Service From: 04/18/2013 Service To: 05/16/2013 Bill Rate: General Service
                                                                                                                                                                                                              Billing Days: 29 Avg KWH/Day: 375
KVAR: 00
           Meler Humber
                                                                 Previous MR
2,603
                                                                                                                 Current MR
                                                                                                                                                             Difference
10,880 KWH
                                                                                                                                                                                                   Type of Reading
Actual
                                                                                                                                                                                                                                                    Multiplier
                                                                                                                            2,739
        Customer Number: 0804256333 5001158870 - General Service - MP-OSCF
        Base Charge
Environmental Control Charge
                                                                                                                                         933.50
43.17
        Present Electric:
                                                                                                                                         981.67
          Account Number: 110 081 762 715 Service Address: VOCATICNIAL EDUC BLDG CORRECTIONAL CTR HUTTONSVILLE WV 26273
Premise: 5001121118 Portion: C07 Service From: 04/18/2013 Service To: 05/16/2013 Billing Days: 29 Avg KWH/Day: 437
Rate: General Service
         Meter Number
G36464468
                                                                Previous MR
2,911
                                                                                                               Current MR
2,977
                                                                                                                                                            Difference
12,672 KWH
                                                                                                                                                                                                 Type of Reading
Estimate
                                                                                                                                                                                                                                                  Multiplier
192
       Customer Number: 0804256333 5001121118 - General Service - MP-GSCF
      Base Charge
Environmental Control Charge
                                                                                                                                     1,275.61
                                                                                                                                          59.33
      Present Electric:
                                                                                                                                     1,334.94
        Account Number: 110 081 763 036 Service Address: MULTI-PURPOSE BLDG RT 250 S HUTTOXISVILLE WV 26273 Premise: 5001121328 Portion: C07 Service From: 04/18/2013 Service To: 05/16/2013 Billing Days: Rate: General Service
                                                                                                                                                                                                            Billing Days: 29 Avg KWH/Day: 924
KVAR: 0.0
        Meter Humber
                                                               Previous MR
8,548
                                                                                                               Current MR
                                                                                                                                                           Difference
25,784 KWH
                                                                                                                                                                                                 Type of Reading
                                                                                                                                                                                                                                                 Multiplier
144
        G36464464
                                                                                                                           8,734
                                                                                                                                                                                                       Estimate
      Customer Number: 0804256333 5001121328 - General Service - MP-GSCF
     Base Charge
Environmental Control Charge
                                                                                                                                    1,861.95
87.59
      Present Electric:
                                                                                                                                    1,949,54
       | Account Number: 110 081 763 365 | Service Address: STAFF BUILDING RT 2505 HUTTCHSVILLE VIV 26273 | Premise: 5001121148 | Portion: C07 | Service From: 04/18/2013 | Service To: 05/18/2013 | Billing Rate: General Service | Resource 
                                                                                                                                                                                                           Billing Days: 29 Avg KWH/Day: 2,165
KVAR: 0.0
      Meter Number
G36464463
                                                              Previous MR
13,129
                                                                                                             Current MR
13,456
                                                                                                                                                         Difference
62,784 KWH
                                                                                                                                                                                              Type of Reading
Estimate
                                                                                                                                                                                                                                                Multiplier
192
     Customer Number: 0804256333 5001121148 - General Service - MP-OSCF
Base Charge 3,815.43
    Base Charge
Environmental Control Charge
                                                                                                                                      181 63
     Present Electric:
                                                                                                                                   3,997.08
      Account Number: 110 081 763 721 Service Address: PRISON ID RT 2508 HUTTONISVILLE VW 262/3 Premise: 5001121135 Portion: C07 Service From: 04/18/2013 Service To: 65/16/2013
                                                                                                                                       8/2013 Service To: 05/16/2013
Measured Load: 44.6
                                                                                                                                                                                                          Billing Days: 29 Avg KWH/Day: 154
KVAR: 00
      Rate: General Service
     Meter Number
G36464465
                                                             Previous MR
                                                                                                            Current MR
1,226
                                                                                                                                                        Difference
4,464 KWH
                                                                                                                                                                                                                                               Multiplier
144
                                                                                                                                                                                              Type of Reading
                                                                           1,195
   Customer Number: 0804256333 5001121135 - General Service - MP-GSBF
   Base Charge
Environmental Control Charge
                                                                                                                                       17.30
   Present Electric:
                                                                                                                                     414.39
     Account Number: 110 031 764 380 Service Address: HOUSING DORMS A & B RT 250 S HUTTO ISVILLE VIV 252/3
Premise: 5001 87328 Portion: C07 Service From: 04/18/2013 Service To: C5/18/2013 Billing Days:
Rate: General Service

Measured Load: 161.3 KVAR: 00
                                                                                                                                                                                                        Billing Days: 29 Avg KWH/Day: 1,973 KVAR: 0.0
    Meter Number
G36498010
                                                           Previous MR
12,818
                                                                                                           Current MR
13,116
                                                                                                                                                       Difference
57,216 KWH
                                                                                                                                                                                             Type of Reading
Estmate
                                                                                                                                                                                                                                              Multiplier
                                                                                                                                                                                                                                                 192
   Customer Humber: 0804256333 5001187328 - General Service - MP-GSCF
 Base Charge
Environmental Control Charge
                                                                                                                                4,130.70
196.65
  Present Electric:
                                                                                                                                4,327.35
   Account Number: {10 088 342 925 Service Address: FIRING RANGE RT 250 S HUTTCHSVILLE WV 26273 Premise: 5000692816 Portion: C07 Service From: 05/04/2013 Service To: 06/03/2013 Billin Rate: General Service
                                                                                                                                                                                                       Billing Days: 31 Avg KWH/Day: 12
KYAR: 00
   Meter Number
S12452887
                                                           Previous MR
34,029
                                                                                                          Current MR
34,392
                                                                                                                                                      Difference
363 KVVH
                                                                                                                                                                                           Type of Reading
Estimate
                                                                                                                                                                                                                                             Multiplier
 Customer Number: 0804256333 5000692816 - General Service - MP-GSBF
 Base Charga
Environmental Control Charge
 Present Electric:
                                                                                                                                   102.90
   Account Number: 110 088 344 917 Service Address: GUARD TOWER SOUTH RT 250 HUTTONSVILLE VW 26273 Premise: 5000692822 Portion: C07 Service From: 05.04/2013 Service To: 06/03/2013 Billing Day: Rate: General Service
                                                                                                                                                                                                      Billing Days: 31 Avg KWH/Day: 6
KVAR: 0.0
   Meter Number
                                                         Previous MR
40,173
                                                                                                          Current MR
                                                                                                                                                     Difference
172 KWH
                                                                                                                                                                                          Type of Reading
Estimate
                                                                                                                                                                                                                                            Multiplier
  594564253
                                                                                                                  40 345
Custamer Number: 0804256333 5000692822 - General Service - MP-GSBF
Base Charge
Environmental Control Charge
```

45.27

Present Electric:

Master Involce: 90003892878 Master Account: 210 000 848 929 Account Number: 110 C88 345 381 Service Address: CANINE BLDG RT 250 S HUTTONSVILLE V/V 26273

Premise: 500069/824 Portion: C07 Service From: 05/04/2013 Service To: 06/03/2013 Billing Days; 31 Avg KWH/Day: 35

Rate: General Servica KVAR: 0.0 Meter Number Previous MR Current MR Difference 1,097 KWH Type of Reading Estimate Multiplier A98064622 39 458 40,553 Customer Humber: 0804256333 5000692824 - General Service - MP-GSBF Base Charge Environmental Control Charge 156.50 4.26 Present Electric: 160.76 Account Number: 110 088 345 779 Service Address: WARDENS RES RT 250S HUTTONISVILLE VIV 26273 Premise: 5000692826 Portion: C07 Service From: 05/04/2013 Service To: 05/03/2013 Billin Rate: General Service Billing Days: 31 Avg KWH/Day: 18 KVAR: 0.0 Meter Number \$25911738 Praylous MR Current MR 89,554 Difference 646 KWH Type of Reading Estimate Multiplier 89.008 Customer Humber: 0884256333 5000692826 - General Service - MP-GSBF Base Charge Environmental Control Charge Present Electric: 58.87 Account Number: 110 083 346 199 Service Address: FORMER VCC BLDG RT 2505 HUTTONSVILLE VIV 26273 Premise: 5000692830 Portion; C07 Service From: 5504/2013 Service To: 06/03/2013 Billing Da Rate: General Service Billing Days: 31 Avg KWH/Day: 81 KVAR: 0.0 Measured Load: 0.0 Meter Number Current MR 24,800 Previous MR 22 287 Difference 2,513 KWH Type of Reading Estimate Multiplier 127335044 Customer Number: 0804256333 5000692830 - General Service - MP-GSBF Base Charge 227.61 Base Charge Environmental Control Charge Present Electric: 237,36 Account Number: 110 089 346 629 Service Address: GUARD TOWER, NORTHWEST RT 250 S HUTTONSVILLE WV 25273 Premise: 5000692832 Portion: C07 Service From: 05/04/2013 Service To: 06/03/2013 Billing Days: 31 A Rate: General Service Billing Days: 31 Avg KWH/Day: 29 KVAR: 0.0 Meter Number Difference 890 KWH Current MR 20,389 Type of Reading Estimate Previous MR Multiplier \$94939775 19,499 Customer Number: 0804256333 5000692832 - General Service - MP-GSBF Base Charge Environmental Control Charge Present Electric: 90.08 Account Number: 110 088 346 983 Service Address: MAIN EAT GUARO HSE RT 250S HUTTONSVILLE WV 26273 Premise: 5001023921 Portion: C07 Service From: 0430/2013 Service To: 05/30/2013 Billing Days Rate: General Service Billing Days: 31 Avg KNVH/Day: 108 KVAR: 00 Meter Number S61649375 Previous UR 42,045 Current MR 45,400 Difference 3,355 KWH Type of Reading Multiplier Customer Number: 0804256333 5001023021 - General Service - MP-GSBF Base Charge
Environmental Control Charge Present Electric: 313.75 Account Number: 110 088 347 478 Service Address: FISH FARM RT 250 HUTTONSVILLE WV 26273
Premise: 5001121160 Portion: C07 Service From: 04/30/2013 Service To: 05/30/2013 Billing Days: 31 Avg KWIU/Day: 0
Rate: General Service Difference 0 KWH Meter Number S54989716 Previous MR Current MR Type of Reading Multiplier Customer Number: 0804256333 5001121160 - General Service - MP-GSBF Base Charge

Present Electric:

22-0003

Waster Account: 210 600 846 829 Waster Invoice: 90003936731

Bill for: YVV DIV OF CORRECTIONS Master Bil Account

Page 1 of 2 C07

RT 250 S HUTTONSVILLE WV 26273

Your previous bill was		Amount Due
Fotal payments	15,198.81	
Reversed Invoice Credit for account 11 00 88 3429 2.5	-15,198.81	THE TO HAVE
Reversed Invoice Credit for account 11 00 88 3466 29	-192.90	
	-90 08	E E STORY
Balance at billing on July 10, 2013	-192.98	102.00
Current Basic Charges		
Mon Power - Consumption		4
Mon Power - Lighting		20,079.34
otal Due by Aug 05, 2013 Please Pay This Amount	The second second second	7.74

To avoid a Late Payment Charge being added to your bill, please pay by the due date.

	Bill Issued by:	General Information	તાર પ્રાથમિક અને ફિક્કાનો ક
A	Mon Power	Customer Service	1-800-686-002
	PO Box 3615	24-Hour Emergency/Outage Reporting	1-888-544-493
	Akron OH 44309-3615	Payment Options	1-800-736-346

The above items have been received in good condition and conform to specifications

Date_ 7/1/13 Signed WK C

Return this part with a check or money order payable to Mon Power

Account Number: 210 000 846 829

Amount Paid	
Amount Due	\$20,188.10
Due By	Aug 05, 2013

MON POWER PO BOX 3615 AKRON OH 44309-3615 ովիիիդերիլըում Սյլիսերդիին ընկերև ԱՄՈՒ

000042

MonPower 76 South Main Street Akron, OH 44308-1890

WY DIV OF CORRECTIONS RT 250 S HUTTONSVILLE WV 26273

Customer Hame: Billing Date:	WV DIV OF C July 10, 2013	ORRECTION	s	Current Month Bill Amount Fotal Amount Due: \$ 20,18 Due Date: August 05, 2013		08	Total Bill	ounts: 2 ed: 23 H: 264,7	
	Bit Type Codes:		A=Actual	C=Customer	E=Estima	ale	=11	168 011	
Account Number	Service Address	Rate Categor	y Billing Period	Amount	Price to Compare	Billed	8iled Load	Billed KVAR	Bill Typ
			<u> </u>	Zilledit	Ovinpare	Nini	Load	NANK	111
10 081 718 931			ANT RT 250 S HUTT						
		MP-GSCF	06/05/2013 07/01/20			10,992	31.0	0.0	A
10 081 759 745		MP-POLF	06/05/2013 07/01/20			51	0.0	0.0	A
10001125743	WATER TREA	MP-GSCF	T 250 S HUTTONSVIU 06/04/2013 07/01/20			9 200	67.0	0.0	
10 081 759 950			JTTONSVILLE WV 2627			8,200	57.8	0.0	A
		MP-GSBF	05/17/2013 06/16/20			225	19	0.0	Α
10 081 760 305	RT 250 S HUT					229	13	0.0	^
		MP-GSBF	05/17/2013 06/15/201	3 \$309.95		3313	27 6	0.0	A
0 081 760 610				TONSVILLE VW 26273		4,010	2.0	0.0	^
		MP-GSCF	06/05/2013 07/01/201			1,207	8.4	0.0	A
0 081 760 974	CONSTRUCTE	ONY RT 25	OS HUTTONSVILLE W			1,047	5.1	0.0	^.
		WP-GSBF	05/17/2013 06/16/201			4,608	125	0.0	A
0 081 761 386	GARAGE RT	250S HUTT	ONSVILLE WV 26273					700	
		WP-GSBF	06/05/2013 07/01/201	3 \$213.85		2,254	18.6	0.0	A
0 081 761 709	ARTS AND CR	AFTS BLDG	RT 250 S HUTTONS	VILLE WV 26273					
	1	MP-GSCF	06/05/2013 07/01/201	3 \$169.62		18	29	0.0	Α
0 081 761 972	STAFF BLDG	RT 250S H	UTTOHSVILLE WV 262	73					
		MP-GSCF	05/17/2013 06/16/201	3 \$712.39		8,784	25.9	0.0	A
0 081 762 335	WORK CAMP	RT 250 S H	NUTTONSVILLE YW 262	273					
	λ	IP-GSCF	05/17/2013 06/16/201	3 \$1,149.24		13,840	44.8	0.0	A
0 081 762 715	VOCATIONAL I	EDUC BLDG	CORRECTIONAL CT	R HUTTONSVILLE WV 26273					
		AP-GSCF	05/17/2013 06/16/201			12,288	63.4	0.0	A
0 081 763 036			IT 250 S HUTTONSVIL						
		AP-GSCF	05/17/2013 06/16/201			30,384	69.1	0.0	A
0 081 763 366			HUTTONSVILLE WV			DO 0 55		1279	
0.004.700.304		#P-GSCF	05/17/2013 06/16/201	3 \$4,506.13		72,576	126.7	0.0	A
0 081 763 721			TONSVILLE WV 26273			F 40 :			
1001701000		P-GSBF	05/17/2013 06/16/201			5, 184	46.1	0.0	A
081 764 380	HOUSING DOR	IMSA&BI IP-GSCF	RT 250 S HUTTONSVIL			00 110	1000		
0 088 342 925			05/17/2013 06/16/2013	State of the state		80,448	186.2	0.0	A
000 347 959		P-GSBF	HUTTOHSVILLE VAV 2: 05:04/2013 06:03/2013			70	AC	0.0	_
		IP-GSBF	06/04/2013 07/01/2013			76 70	0.6	0.0	E
088 344 947			RT 250 HUTTONSVILLE	Part Communication		10	0.0	0.0	^
		P-GSBF	06/04/2013/07/01/2013			584	32	0.0	A
0 088 345 381			HUTTONSVILLE WV 26			35576			
		IP-GSBF	06/04/2013 07/01/2013			3,381	187	0.0	A
088 345 779	WARDENS RES	RT 250S	HUTTOHSVILLE WV 26	5273					
		P-GSBF	06/04/2013 07/01/2013			1,364	8.0	00	A
088 346 199	FORMER VOC	BLOG RT 2	50S HUTTONSVILLEY	W 26273		U1000000000000000000000000000000000000	5200000	190010	1395
		P-GSBF	06/04/2013 07/01/2013			1,030	14.8	0.0	Α
088 346 629	GUARD TOWER	RNORTHIVE	ST RT 250 S HUTTO	NSVILLE WV 26273					
		P-GSBF	06/04/2013 06/03/2013			324	2.7	0.0	E
		P-GSBF	06/04/2013 07/01/2013			294	26	0.0	Α
088 346 983			7 250S HUTTONSVILLI						
	4.4	P-GSBF	05/31/2013 06/29/2013	5301.14		3,249	27 4	na	
	(9)	F-030F	CX31/2013 00/28/2013	\$304.24		3,243	27.1	0.0	A
088 347 478	FISH FARM R		ONSVILLE WV 26273	\$5.00		3,249	21.1		A

Meter Number Previous MR Current MR 34,663 Difference 10,962 KWH Actual	27 Avg KWH/Day: Multiplier
Rate: General Service	5273 27 Avg KWHJDay: Multiplier 1
Sel 1057829 23,071 34,663 10,982 kWH Actual	273
Customer Number: 0804256333 5000712710 - General Service - MP-GSCF Base Charge	2773
Account Number: 110 (8) 718 931 Service Address: SEYAGE TREATMENT PLANT RI 250 S HUTTONSVILLE W/ 26/2 Premise: 5000712717 Portion: C07 Service From: 08:06/2013 Service To: 07/01/2013 Elilling Days: 2 Rate: Cutdoor Lighting Service Measured Load: 0.0 Elilling Days: 2 RVAR: 0.0	273 7 Avg KWH/Day: 1
SSOC SV (51) 1 1 1 1 1 1 1 1 1	
Description	
Account Number: 10 081 759 745 Service Address: WATER TREAT PLANT RT 250 S HUTTONSVILLE VIV 26273 Premise: 50007(2723 Portion: C07 Service From: 08/04/2013 Service To: 07/01/2013 Billing Days: 28 Measured Load: 57.8 KVAR: 0.0 Meter Number Previous MR Current MR Difference S87445/232 9,713 9,918 0,200 KWH Type of Reading Actual Unitomer Number: 08/04/2563/33 5000712723 - General Service - MP-GSCF 1,039.33 Privormental Control Charge 47.95	
\$87445232 9,713 9,918 B,200 KWH Type of Reading 9,918 8,200 KWH Actual ustomer Number: 0804256333 5000712723 - General Service - MP-GSCF 1,039-33 86 Charge revisionmental Control Charge 47,95	Avg KWIUDay: 2
uslomer (Number: 0804256333 5000712723 - General Service - MP-GSCF 1,039.33 rvironmental Control Charge 47.95	Multiplier 40
resent Electric: 1,087.28	
Account Humber: 110 081 759 960 Service Address: CONST TRLR RT 250 HUTTONSVILLE WV 26273 Premiss: 5001184118 Portion: C07 Service From: 05/17/2013 Service To: 05/16/2013 Billing Days: 31 Atate: General Service Measured Load: 0.0 KVAR: 0.0	Avg KWH/Day: 7
deter Number Previous MR Current MR Difference Type of Reading 51649402 52,150 52,415 225 KWH Actual	Multiplier
Stormer Number: 0804256333 5001 64118 - General Service - MP-GSBF 54.49	
ale: General Service General Service Genera	Avg KWH/Oay: 110
eter Number Previous MR Current MR Olifference Type of Reading 35973101 53,881 57,194 3,313 KWH Actual	Multiplier
stomer Number: 0804256333 5601232282 - General Service - MP-GSRF to 297 09 12 00 12	
count Number: 110 081 760 810 Service Address: RECORDS STORFARM OFFICE RT 250 S HUTTONSVILLE VV 2627 emise: 5000712732 Portion: C07 Service From: 06:05/2013 Service To: 07:01/2013 Billing Days: 27 A Measured Load: 8.4 KVAR: 0.0	73 IV9 KWH/Day: 45
LT, TOU AWA Actual	Multiplier
tomer Number: 0804256333 5000712732 - General Service - MP-GSCF = 185.81	
count Number: 110 081 760 974 Service Address: CONSTRUCTION? RT 250S HUTTONSVILLE WY 26273 Imilian: 5001188124 Portion: C07 Service From: 05/17/2013 Service To: 08/16/2013 Billing Days: 31 At Measured Load: 12.5 KVAR: 0.0	vg KWH/Day: [49
Z,007 4 N N KWH 1 4 had	Multiplier 96
omer Number: 0804256333 5001188124 - General Service - MP-GSBF Charge 409 57 omenial Control Charge 17.88 ent Elecute: 427.45	0 0 0 0 0 0 0 0 0
ount Number: 110 081 761 336 Service Address: GARAGE RT 250S HUTTONSVILLE WV 26273 mise: 5001217982 Portion: C07 Service From: 06.0562013 Service To: 07/01/2013 Billing Days: 2/ Av kvAr: 0.0 kessured Load: 18.6 kvAr: 0.0	g KWH/Day: 83
224 KWH Actual	luitiplier 1
mer Rumber: 0804256333 5081217992 - General Service - MP.GSBF Charge 205.10 nrmental Control Charge 8.75	
tunt Number: 110 081 761 709 Service Address: ARTS AND CRAFTS BLDG RT 250 S HUTTONSVILLE WV 28273 Ilse: 5000712738 Portion: C07 Service From: 08/05/2013 Service To: 07/01/2013 Billing Days: 27 Avg Reasured Load: 29 KVAR: 0.0	; KWH/Day: 1
35,000 IN (V/H Actual	ulUplier
mer Humber: 0804256333 5000712738 - General Service - MP-GSCF	
mmedial Control Charge 1169 11 Electric: 169 82	ı'

169.62

Present Electric:

 Customer Humber:
 0804258333 5001121118 - General Service - MP-GSCF

 Bass Charge
 1,261.05

 Environmental Control Charge
 58.62

 Present Electric:
 1,319.67

Account Number: 110 081 763 036 Service Address: MULTI-PURPOSE BLDG RT 250 S HUTTONSVILLE WV 26273
Premise: 5001121328 Pordon: C07 Service From: 05/17/2013 Service To: 05/16/2013 Billing Days: 31 Avg KWH/Day: 980
Rate: General Service

Measured Load: 69.0 KVAR: 0.0

Meter Number Previous MR Current MR Difference Type of Reading Multiplier G384584464 8,734 8,945 30,384 KWH Actual 144

 Customer Humber:
 0804256333 5001121328 - General Service - MP-GSCF

 Base Charge
 2,015,13

 Environmental Control Charge
 94,90

 Present Electric:
 2,110,12

Account Number: 110 081 763 366 Service Address: STAFF BUILDING RT 250S HUTTONSVILLE VW 26273
Premise: 5001121148 Portion: C07 Service From: 05/17/2013 Service To: 05/16/2013 Billing Days: 31 Avg KWH/Day: 2,341
Rate: General Service KWAR: 0.0

| Mater Number | Previous MR | Gurrent MR | Difference | Type of Reading | Multiplier | G36464463 | 13,456 | 13,834 | 72,576 KWH | Actual | 192 | Customer Number: 0804258333 5001121148 - General Servico - MP-GSCF

Account Number: 110 081 763 721 Service Address: PRISON ID RT 250S HUTTONSVILLE V/V 26273
Premise: 5001121135 Portion: C07 Service From: 05/17/2013 Service To: 05/16/2013 Billing Days: 31 Avg KWH/Day: 167
Rate: General Service

Meter Number Previous MR Current MR Difference Type of Reading Multiplier G36464465 1,226 1,262 5,184 KWH Actual 144

Customer Number: 0804256333 5001121135 - General Service - MP-GSBF Base Charge 459 61 Environmental Control Charge 20 12

Arrount Number: 10.081764390 Sente Address INSCHOOLS PROPERTY

Account Number: 110 081 764 380 Service Address: HOUSING DORMS A 8 B RT 250 S HUTTONSVILLE WV 26273
Premise: 5001187328 Portion: C07 Service From: 05/17/2013 Service To: 06/16/2013 Billing Days: 31 Avg KWH/Day: 2,585
Rate: General Service

Measured Load: 186.2 KVAR: 0.0

 Meter Number
 Previous MR
 Current MR
 Difference 838498010
 Type of Reading Actual
 Multiplier 192

 Customer Number:
 0804256333 5001187328 - General Service - MP-GSCF
 Actual
 192

| Costonier Humber: | 600425333 300118/3/24 | General Service - MP-GSCF |
| 5,306.24 |
| Environmental Control Charge | 253.35 |
| Present Electric: | 5,561.59 |

Account Number: 110 099 342 925 Service Address: FIRING RANCE RT 250 S HUTTONISVILLE WV 26273

Premise: 5000692816 Portion: C07 Service From: 08:04/2013 Service To: 07/01/2013 Billing Days: 28 Avg KWH/Day: 3

Rate: General Service

Meter Number Previous MR Current MR Difference Type of Reading Multiplier \$12452887 34,105 34,175 70 KWH Actual 1

Customer Number: 0804258333 5000692816 - General Service - MP-GSBF Base Charge 101.47 Environmental Control Charge 0.27

Present Electric: 101.74

Account Number: 110 088 342 925 Service Address: FIRING RANGE RT 250 S HUTTONSVILLE V/V 26273

Premise: 5000692816 Portion: C07 Service From: 05/04/2013 Service To: 05/03/2013 Billing Days: 31 Avg KWH/Day: 2

Rats: General Service

Meter Number Previous MR Current MR Difference Type of Reading Multiplier S12452887 34,029 34,105 76 KWH Estimate 1

Gustomer Number: 0804258333 5000692818 - General Service - MP-GSBF
Base Charge 101.47
Environmental Control Charge 0.30
Present Electric: 101.77

		Service Fram: 06:04/2	easured Load: 00	JTTONSVILLE WV 26273 7/01/2013 Billing Day KVAR: 01	s: 28 Avg KWH/Day: 2
Meter Number S94564253	Previous MR 40,345	Current MR 40,929	Difference 584 KV/H	Type of Reading	Multiplier
Environmental Control Cha Present Electric:	arge	2 62	906 126 132		,
Account Number: 1100 Premise: 5000692824 Rate: General Service	88 345 381 Service A Partian: CO7	ddress: CAMME BLIXG Service From: 06/04/20 Me	RI 250 S HUTTONS D13 Service To: 07 easured Load: 0.0	VILLE WV 26273 7/01/2013 Billing Day KVAR: 0.0	3: 28 Avg KWH/Day: 1:
Meler Humber A98064622	Previous MR 40,553	Current MR 43,934	Difference 3,381 KWH	Type of Reading Actual	Multiplier
Customer Number: 0804: Base Charge Environmental Control Char Present Electric:		ieneral Servico - MP-GSBF 303. 13. 316.	.00 .12		
Account Number: 110 08 Premise: 5000692826 Rate: General Service	88 345 779 Service A Portion: CO7	ddress: WARDENS RES Service From: 06.04/20	DT 2500 LEGITONIC	VILLE WV 26273 101/2013 Billing Days KVAR: 0.0	s: 28 Avg KWH/Day: 49
Meter Humber \$25911738	Previous MR 89,554	Current MR 90,918	Difference 1,364 KWH	Type of Reading Actual	Multiplier 1
charge Environmental Control Charge Present Electric:	ge	eneral Service - MP-GSBF 127.6 52 133.0 (dress: FORMER VOC BL Service From: 06/04/20) Mea	80 29 09 DG RT 250S HUTTI		: 28 Avg KWH/Day: 37
Meter Number 1.27335044	Previous MR 24,800	Current MR 25.830	Difference 1 030 KWH	Type of Reading Actual	Multiplier
nvironmental Control Charg	ра	neral Service - MP-GSBF 98 8 3.9	9		
nvironmental Control Charg resent Electric: Account Number: 110 088 Premise: 5000692832 Rate: General Service		98 8 3.9 102.7 dress: GUARD TOWER N Service From: 06/04/201:	9 9 MRTHWEST PTON	S HUTTONSVILLE WY 1/2013 Billing Days: KVAR: 0.0	26273 28 Avg KWH/Day: 11
nvironmental Control Chargesent Electric: Account Number: 110 088 Premise: 5000692832 Rate: General Service Meter Number 594939775	3 348 629 Service Ad Portion: CO7 Previous MR 19,823	93.8 3.9 102.7 dress: GUARD TOWER N Service From: 06.04/201 Mear Current MR 20,117	9 9 IORTHWEST RT 250 3 Service To: 07/1	11/2013 Billing Days:	26273 28 Avg KWH/Day: 11 Multiplier
mirrormental Control Chargereent Electrie: Account Number; 110 088 Premise: 5000692832 Rate: General Service Meter Number 594939775 ustomer Number; 080425 se Charge mirrormental Control Charge esent Electric;	3 348 629 Service Ad Portion: C07 Previous MR 19,823 6333 5000692832 - Ge	938 3.9 102.7 dress: GUARD TOWERN Service From: 0600/201. Current MR 20,117 neral Service - MP-GSBF 42.4 43.55	9 9 NORTHWEST RT 250 3 Service To: 07// sured Load: 0.0 Difference 294 KWH	17/2013 Billing Days: KVAR: 0.0 Type of Reading Actual	28 Avg KWH/Day: 11 Multipiter
nvironmental Control Chargeresent Electric: Account Number; 110 088 Premise: 5000692832 Rate: General Service Meter Number 594939775 ustomer Number; 080425 ase Charge virormental Control Charge esent Electric; Account Number; 110 088 Premise: 5000692832 Rate: General Servica	3 348 629 Service Ad Portion: C07 Previous MR 19,823 6333 5000692832 - Ge	938 39 102.7 dress: GUARD TOWERN Service From: 0604/201 Mea Current MR 20,117 Deral Service - MP-GSBF 42.4 1.14 43.56 Ress: GUARD TOWERN Service From: 0504/2013	9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9	17/2013 Billing Days: KVAR: 0.0 Type of Reading Actual	28 Avg KWil/Day: 11 Multiplier
nvironmental Control Charging resent Electric: Account Number; 110 088 Premise: 5000592832 Rate: General Service Meter Rumber 594939775 ustomer Number; 080425 see Charge vironmental Control Charginges of the Charging of the Control Charging of the Control Charging of the Control Number; 110 068 remise: 5000592832 Rate: General Servica	3 348 629 Service Ad Portion: C07 Previous MR 19,823 6333 5000692832 - Ge a 346 629 Service Address: C07 Previous MR 19,439	93.8 3.9 102.7 dress: GUARD TOWERN Service From: 0604/201 Mea Current MR 20,117 neral Service - MP-GSBF 42.4 1.14 43.56 dress: GUARD TOWERN Service From: 0504/2013 Meas Current MR 19,823	9 9 DORTHWEST RT 250 3 Service To: 07// sured Load: 0.0 Difference 294 KWH 4 4 3 DORTHWEST RT 250 3 Service To: 0.00	1/2013 Billing Days: KVAR: 0.0 Type of Reading Actual S HUTTONSVILLE WV 3/2013 Billing Days:	28 Avg KWil/Day: 11 Multiplier
mirrormental Control Chargereent Etectrie: Account Number: 110 088 Premise: 5000692832 Rate: General Service Meter Humber 594939775 ustomer Humber: 080425 see Charge wirrormental Control Charge esent Etectric: Account Number: 110 088 remise: 5000692832 tate: General Service leter Humber: 594939775 stomer Humber: 4804256 see Charge secont Etectric:	3 348 629 Service Ad Portion: C07 Previous MR 19,823 6333 5000692832 - Ge a 346 629 Service Address: C07 Previous MR 19,439 8333 5000692832 - Ger	938 3.99 102.7 dress: GUARD TOWERN Service From: 0600/201. Current MR 20,117 neral Service - MP-GSBF 42.4 1.14 43.56 dress: GUARD TOWERN Service From: 0500/2013 Current MR 19.823 peral Service - MP-GSBF 42.45 12.5 43.70	ORTHWEST RT 250 3 Service To: 07// sured Load: 0.0 Difference 294 KWH 4 4 3 DRTHWEST RT 250 3 Service To: 050 utred Load: 0.0 Difference 324 KWH	International State of the International State of Reading Actual S HUTTONSVILLE WAY 3/2013 Billing Days: KVAR: 0.0 Type of Reading Estimate	28 Avg KWH/Day: 11 Multiplier 1 26273 31 Avg KWH/Day: 10 Multiplier
mirrormental Control Chargeresent Electrie: Account Number: 110 088 Premise: 5000592832 Rate: General Service Meter Rumber 594939775 ustomer Humber: 080425 see Charge mirrormental Control Charge seent Efectric: Account Number: 110 068 Premise: 5000592832 Rate: General Service Jetter Number: 9804256 see Charge deter Number: 9804256 see Charge deter Number: 110 068 premise: 5000692832 Acte: General Service	348 629 Service Ad Portion: CO7 Previous MR 19,823 6333 5000692832 - Ge e 346 629 Service Ad Portion: CO7 Previous MR 19,499 8333 5000692832 - Ger	938 399 102.7 dress: GUARD TOWERN Service From: 06.04/201 Meai Current MR 20,117 Detal Service - MP-GSBF 42.4 1.14 43.56 dress: GUARD TOWER N Service From: 05.04/2013 Meas Current MR 19,823 125 125 125 125 126 125 126 127 1285: MAIN ENT GUARD I Service From: 05.04/2013	9 9 9 9 9 ORTHWEST RT 250 3 Service To: 07// sured Load: 0.0 Difference 294 KWH 4 4 3 ORTHWEST RT 250 B Service To: 050 Difference 324 KWH	Internal State of Sta	28 Avg KWH/Day: 11 Multiplier 1 26273 31 Avg KWH/Day: 10 Multiplier
mirromental Control Chargeresent Etectrie: Account Number: 110 088 Premise: 5000592832 Rate: General Service Meter Rumber 594939775 ustomer Humber: 080425 ase Charge mirromental Control Chargesent Etectric: Account Number: 110 068 Premise: 5000592832 Rate: General Service Jeter Number: 110 068 Premise: 5000592832 Rate: General Service Jeter Number: 110 088 Remise: 5001073021 Jeter Remise: 5001073021 Jeter Sould February Jeter Remise: 5001073021 Jeter General Service Jeter Rumber: 110 088 Jeter Remise: 5001073021 Jeter General Service Jeter Rumber Jeter Rumber: Jeter Service Jeter Rumber Jeter Rumber: Jeter Service Jeter Rumber Jeter R	3 348 629 Service Ad Portion: CO7 Previous MR (19,823) 6333 5000692832 - Ge 346 629 Service Add Portion: CO7 Previous MR (19,429) 8333 5000692832 - Ger 346 983 Service Add Portion: CO7	93.8 3.9 102.7 dress: GUARD TOWERN Service From: 06.04/201 Mea Current MR 20,117 neral Service - MP-GSBF 42.4 43.58 dress: GUARD TOWERN Service From: 05.04/2013 Meas Current MR 19.823 ueral Service - MP-GSBF 42.45 1.25 1.25 1.25 1.25 1.25 1.25 1.25 1.2	9 9 00RIHWEST RT 250 3 Service To: 07/A sured Load: 0.0 Difference 294 KWH 4 4 8 00RIHWEST RT 250 3 Service To: 060 sured Load: 0.0 Difference 324 KWH	Ditzol3 Billing Days: KVAR: 0.0 Type of Reading Actual S HUTTCNSVILLE WV 3/2013 Billing Days: KVAR: 0.0 Type of Reading Estimate	28 Avg KWH/Day: 11 Multiplier 1 26273 31 Avg KWH/Day: 10 Multiplier 1
Meter Number 594939775 ustomer Humber; 080425 ase Charge wirdormental Control Charge esent Efectric: Account Number; 10 068 7cmise; 5000692832 tate: General Servica leter Number 94939775 ustomer Humber; 4804256 ase Charge grown Heeting: 4804256	3 348 629 Service Ad Portion: CO7 Previous MR (19,823) 6333 5000692832 - Ge 346 629 Service Add Portion: CO7 Previous MR (19,429) 8333 5000692832 - Ger 346 983 Service Add Portion: CO7	938 399 102.7 dress: GUARD TOWERN Service From: 0600/201 Current MR 20,117 neral Service - MP-GSBF 42.4 1.14 43.58 dress: GUARD TOWERN Service From: 05.04/2013 Meas Current MR 19,823 1251 1262 43.70 ress: MAIN ENT GUARD Service From: 05/31/2013 Meas Current MR 48,649 eral Service - MP-GSBF 49,549 eral Service - MP-GSBF 291.53 12.51	ORTHWEST RT 250 3 Service To: 07/A sured Load: 0.0 Difference 294 KWH 4 4 3 ORTHWEST RT 250 3 Service To: 050 sured Load: 0.0 Difference 324 KWH HSE RT 250S HUTT Service To: 06/2 ured Load: 0.0	DI/2013 Billing Days: KVAR: 0.0 Type of Reading Actual S HUTTCNSVILLE WV 3/2013 Billing Days: KVAR: 0.0 Type of Reading Estimate CONSVILLE WV 262/73 Billing Days: KVAR: 0.0 Type of Reading Type of Reading CONSVILLE WV 262/73 Billing Days: KVAR: 0.0	28 Avg KWH/Day: 11 Multipiter 28273 31 Avg KWH/Day: 10 Multipiter 1 30 Avg KWH/Day: 108 Multipiter
mirromental Control Chargeresent Electric: Account Number: 110 088 Premise: 5000592832 Rate: General Service Meter Rumber 594939775 ustomer Humber: 080425 ase Charge mirromental Control Chargeresent Electric: Account Number: 110 068 remise: 5000592832 Rate: General Service Jeter Number: 94999775 stomer Number: 0804256 ase Charge sent Electric: Account Number: 110 088 remise: 5001033021 ate: General Service Leter Number: 110 088 remise: 5001033021 ate: General Service Leter Number: 110 088 remise: 5001033021 ate: General Service Leter Number: 110 088 remise: 5001033021 ate: General Service Leter Number: 110 088 remise: 500173021 ate: General Service	348 629 Service Ad Portion: CO7 Previous MR 19,823 6333 5000692832 - Ge 346 629 Service Add Portion: CO7 Previous MR 19,499 8333 5000692832 - Ger 346 983 Service Add Portion: CO7 Previous MR 45,400 333 5001023021 - Gen	938 399 102.7 dress: GUARD TOWERN Service From: 0600/201 Current MR 20,117 neral Service - MP-GSBF 42.4 1.14 43.58 dress: GUARD TOWERN Service From: 05.04/2013 Meas Current MR 19,823 1261 30.14 43.649 eral Service - MP-GSBF 42.45 1.26 43.70 feess: MAIN ENT GUARD Service From: 05/31/2013 Meas Current MR 48,649 eral Service - MP-GSBF 291.53 1261 30.114 ess: FISH FARM RT 25/ ervice From: 05/31/2013	ORTHWEST RT 250 3 Service To: 07// 3 Service To: 07// sured Load: 0.0 Difference 294 KWH 4 4 3 ORTHWEST RT 250 sured Load: 0.0 Difference 324 KWH HSE RT 250S HUTT Service To: 06/2: ured Load: 0.0 Difference 3,249 KWH	Ditzol3 Billing Days: KVAR: 0.0 Type of Reading Actual S HETTCASSVILLE WV 32013 Billing Days: KVAR: 0.0 Type of Reading Estimate CONSVILLE WV 26273 22013 Billing Days: KVAR: 0.0 Type of Reading Actual	28 Avg KWH/Day: 11 Multipiter 28273 31 Avg KWH/Day: 10 Multipiter 1 30 Avg KWH/Day: 108 Multipiter
nvironmental Control Charge resent Electric: Account Number: 110 088 Premise: 5000592832 Rate: General Service Meter Number: 594939775 ustomer Humber: 080425 ase Charge viriormental Control Charge esent Electric: Account Number: 110 088 7 remise: 5000592832 Rate: General Service Leter Number: 50004256 ase: 5001023021 are: General Service Leter Number: 5001023021 are: General Service Leter Number: 5001023021 are: General Service Leter Number: 5004256 are: General Service Leter Number: 5004256 are: General Service Leter Number: 500059256 are: 50010211650	348 629 Service Ad Portion: CO7 Previous MR 19,823 6333 5000692832 - Ge 346 629 Service Add Portion: CO7 Previous MR 19,499 8333 5000692832 - Ger 346 983 Service Add Portion: CO7 Previous MR 45,400 333 5001023021 - Gen	938 399 102.7 dress: GUARD TOWERN Service From: 0600/201 Current MR 20,117 neral Service - MP-GSBF 42.4 1.14 43.58 dress: GUARD TOWERN Service From: 05.04/2013 Meas Current MR 19,823 1261 30.14 43.649 eral Service - MP-GSBF 42.45 1.26 43.70 feess: MAIN ENT GUARD Service From: 05/31/2013 Meas Current MR 48,649 eral Service - MP-GSBF 291.53 1261 30.114 ess: FISH FARM RT 25/ ervice From: 05/31/2013	ORTHWEST RT 250 3 Service To: 07/A 5 Service To: 07/A 5 Service To: 07/A 6 A 6 ORTHWEST RT 250 6 Service To: 060 Difference 324 KWH HSE RT 250S HUTT Service To: 06/22 Ured Load: 0.0 Difference 324 KWH OJAUTTONSVILLE W Service To: 06/28	Ditions Billing Days: WVAR: 0.0 Type of Reading Actual S HUTTCNSVILLE WV 32013 Billing Days: KVAR: 0.0 Type of Reading Estimate CONSVILLE WV 26273 Billing Days: KVAR: 0.0 Type of Reading Actual	28 Avg KWH/Day: 11 Multiplier 28273 31 Avg KWH/Day: 10 Multiplier 1 30 Avg KWH/Day: 108 Multiplier 1

August 09 2013

Mester Account 1210 000 846 829 \ Master Invoice 90003978012

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000047

MonPower

WV DIV OF CORRECTIONS Master Bill Account RT 250 S

1 0003	HUTTONSVILLE WV 26273				
Account Summary	いったで、大学の日本	- Amount Due , 4			
Your previous bill was	20 188 10				
Total payments	20 188 10				
Balance at billing on August 09 2013	000	0.00			
Current Basic Charges					
Mon Power Consumption		19 006 51			
Mon Power Lighting		774			
Total Due by Sep 03 2013 Please Pay This Amount		\$19,014.25			
THE PROPERTY WAS INCOME.	THE STATE OF	CHANGE - MARCH SHARE			

To avoid a Late Payment Charge being added to your bill please pay by the due date

	なって、大きるないのできない。	General Information	
302	Bill issued by Mon Power	Customer Service	1 800 686 0022
Mon Power PO Box 3615		24 Hour Emergency/Outage Reporting	1 888 544-4877
	Akron OH 44309 3615	Payment Options	1 800 736 3407

The above items have been received in good condition and conform to specifications

Date Signed

> Return this part with a check or money order payable to Mon Power

MonPower 76 South Nam Street Akron OH 44308 1880 A FustEnergy Company

Account Number 210 000 846 829

WV DIV OF CORRECTIONS RT 250 \$ **HUTTONSVILLE WV 26273**

RECEIVED AUG 1 4 7017 **Amount Paid Amount Due** \$19,014 25 Due By Sep 03, 2013

HUTTONSVILLE COAR CTR

MON POWER AKRON OH 44309 3615 ւդիիիկկիիհումյցՈնգրիշիկիկկիկիկիկիկի

Summary Account Customer Name Billing Date		6 829 CORRECTIONS	R SUMMARY ACCOUN	Current Month Bill Amount \$ 19 014 25 Total Amount Due \$ 19 014 25 Due Date September 03 2013			Total Accounts 2: Total Billed 23 Total KWH 265 11		23
	Bill Type Cod	odes A=Actual		C=Customer	E=Estimate		N=No Bill		
Account Number	Service Address	Rate Category	r Billing Period	Amount		Billed KWH	Billed Load	Billed KVAR	Bill Typi
110 081 718 931	SEWAGE T	REATMENT PLA	NT RT 250 \$ HUTTO 07/02/2013 07/31/201		12	365	346	00	A
10 081 759 745	WATER TR	MP POLF EAT PLANT R	07/02/2013 07/31/201 T 250 S HUTTONSVILI			51	00	0.0	A
10 081 759 950	CONST TRI		07/02/2013 07/31/201 TTONSVILLE WV 2627	3	10	160	543	00	Α
10 081 760 306	RT 250 S H	MP GSBF IUTTONSVILLE				314	26	00	Α
10 081 760 610	RECORDS :		06/16/2013 07/16/201 FICE RT 250 S HUT	TONSVILLE WV 26273		149	52 5	00	Α
10 081 760 974	CONSTRUC		07/02/2013 07/31/201 IS HUTTONSVILLE WI	26273		021	94	0.0	Α
10 081 761 386	GARAGE I	MP GSBF RT 250S HUTTO MP GSBF	06/17/2013 07/17/201 DNSVILLE WV 26273			240	115	00	Ε
10 081 761 709	ARTS AND	CRAFTS BLDG MP GSCF	07/02/2013 07/31/201 RT 250 S HUT FONS\ 07/02/2013 07/31/201	/ILLE WV 26273	1	916	128	0.0	A
10 081 761 972	STAFF BLOO		OTTONSVILLE WV 2627 06/17/2013 07/17/201:	3	7	3 776	07 533	00	A
10 081 762 335	WORK CAM		UTTONSVILLE WV 262 06/17/2013 07/17/2013	73		200	44.8	00	E
10 081 762 715	VOCATIONA	MP GSCF		R HUTTONSVILLE WV 2627			96	00	Ε
10 081 763 036	MULTI PURF	POSE BLDG R	T 250 S HUTTONSVILI 06/17/2013 07/17/2013		30		33 1	00	E
10 081 763 366	STAFF BUILI	DING RT 250S MP GSCF	HUTTONSVILLE WV 06/17/2013 07/17/2013		62.5		99.8	00	E
0 081 763 721	PRISONID	RT 250S HUTT MP GSBF	ONSVILLE WV 26273 06/17/2013 07/17/2013	\$518 92	56	516	37 4	00	E
0 081 764 380		MP GSCF	T 250 S HUTTONSVIL 06/17/2013 07/17/2013	\$6 013 36	95 4	124 1	747	00	A
0 088 342 925		MP GSBF	HUTTONSVILLE WV 26 07/02/2013 08/01/2013	\$102 75	3	26	27	00	Ε
0 088 344 947		MP GSBF	T 250 HUTTONSVILLE 07/02/2013 08/01/2013	\$45 36	1	91	16	0.0	E
0 088 345 381		MP GSBF	07/02/2013 08/01/2013	\$160 01	9	05	75	00	E
		MP GSBF	IUTTONSVILLE WV 26 07/02/2013 08/01/2013	\$50 16	4	50	75	00	Е
		MP GSBF	05 HUTTONSVILLE W 07/02/2013 08/01/2013	\$89 46	3	15	26	00	E
		MP GSBF	T RT 250 S HUTTON 07/02/2013 08/01/2013	\$42 48		18	03	00	Ε
		MP GSBF	250S HUTTONSVILLE 06/30/2013 07/29/2013 INSVILLE WV 26273	WV 26273 \$315 29	33	72 :	28 1	00	Α
			06/30/2013 07/29/2013	\$5 00		0	00	00	A

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MON POWER ENERGY ANALYSIS REPORT
 Account Number 110 081 718 931 Service Address SEWAGE TREATMENT PLANT RT 250 S HUTTONSVILLE WV 26273
Premise 5000712710 Portion C07 Service From 07/02/2013 Service To 07/31/2013 Billing Days 30 A
Rate General Service

Measured Load 34 6 KVAR 0.0
                                  Previous MR
34 063
                                                               Current MR
46 428
                                                                                          Difference
                                                                                                                 Type of Reading
Actual
                                                                                                                                               Multiplier
 561057829
Customer Number 0804256333 5000712710 General Service MP OSCF
Base Charge
Environmental Control Charge
                                                                               35 58
                                                                               963 33
Present Electric
 Account Number 110 081 718 931 Service Address SEWAGE TREATMENT PLANI RT 250 S HUTTONSVILLE WV 26273

Premise 5000712710 Portion C07 Service From 07/02/2013 Service To 07/31/2013 Billing Days 30 Avg KWHiDay 0

Rate Outdoor Lighting Service

Measured Load 0 0 KVAR 0 0
  Rate Ouldoor Lighting Service
Customer Number 0804256333 5000712710 Outdoor Lighting Service
Base Charge
Environmental Control Charge
                                                                                35 58
Present Electric
                                                                                 0 00
 Account Number 110 081 718 931 Service Address SEWAGE TREATMENT PLANT Rf 250 S HUTTONSVILLE WV 26273
Premise 5000712717 Portion C07 Service From 07/02/2013 Service To 07/31/2013 Billing Days 30 Avg KWH/Day 1
Rate Outdoor Lighting Service
Measured Load 0 0 KVAR 0 0
 9500L SV (51)
Customer Number 0804258333 5000712717 Outdoor Lighting Service MP POLF
Fixture Charges
                                                                                 7 80
Present Electric
  Account Number 110 081 759 745 Service Address WATER TREAT PLANT RT 250 S HUTTONSVILLE WV 26273 Premise 5000712723 Portion C07 Service From 07/02/2013 Service To 07/31/2013 Billing Days Rate General Service Measured Load 54 3 KVAR 0.0
                                                                                                                         Billing Days 30 Avg KWH/Day 339
KVAR 00
                                   Previous MR
9 918
                                                               Current MR
10 172
                                                                                           Difference
10 160 KWH
                                                                                                                 Type of Reading
Actual
 Meter Number
S87445232
                                                                                                                                                Multiplier
 Customer Number 0804256333 5000712723 General Service MP GSCF
                                                                             1 079 89
Base Charge
Environmental Control Charge
                                                                                41 63
                                                                             1 121 52
 Present Electric
 Account Number 110 081 759 950 Service Address CONST TRLR RT 250 HUTTONSVILLE WV 26273 Premise 5001164118 Portion C07 Service From 06/17/2013 Service To 07/16/2013 E
                                                       Service From 06/17/2013 Service To 07/16/2013 Billing Days 30 Avg KWH/Day 10 Measured Load 0.0 KVAR 0.0
  Rate General Service
                                                                                                                  Type of Reading
                                                                                           Difference
                                                                                                                                                Multiplier
  Meter Number
                                   Previous MR
                                                                Current MR
  561649402
                                           52 415
                                                                      52 729
                                                                                                314 KWH
 Customer Number 0804256333 5001184118 General Service MP GSBF
 Base Charge
Environmental Control Charge
                                                                                  1 19
 Present Electric
                                                                                 55 70
  Billing Days 31 Avg KWH/Day 102 KVAR 0.0
                                                                Current MR
60 343
                                                                                           Difference
3 149 KWH
  Meter Number
                                   Previous MR
57 194
                                                                                                                  Type of Reading
                                                                                                                                                Multiplier
  G35873101
                                                                                                                       Actual
 Customer Number 0804256333 5001232282 General Service MP GSBF
                                                                               283 11
11 95
 Base Charge
Environmental Cantrol Charge
                                                                                295 08
 Present Electric
  Billing Days 30 Avg KWH/Day 34
KVAR 00
                                                                                                                  Type of Reading
                                                                Current MR
25 424
  Meter Number
                                   Previous MR
24 403
                                                                                            Difference
1 021 KWH
                                                                                                                                                 Multiplier
 Customer Number 0804256333 5000712732 General Service MP GSCF
 Base Charge
Environmental Control Charge
                                                                                  6 08
 Present Electric
                                                                                197 90
  Account Number 110 081 760 974 Service Address CONSTRUCTION? RT 250S HUTTONSVILLE WV 26273

Premise 5001188124 Portion C07 Service From 06/17/2013 Service To 07/17/2013 Billing Days 31 Avg KWH/Day 201

Rate General Service
  Meter Number
G36464466
                                    Previous MR
2 657
                                                                Current MR
2 722
                                                                                            Difference
6 240 KWH
                                                                                                                  Type of Reading
Estimate
  Customer Number 0804256333 5001188124 General Service MP GSBF
 Base Charge
Environmental Control Charge
                                                                                575 55
  Present Electric
   Account Number 110 081 761 386 Service Address GARAGE RT 2505 HUTTONSVILLE WV 26273
  Premise 5001217982
Rate General Service
                                                        Service From 07/02/2013
                                                                                 2/2013 Service To 0
Measured Load 128
                                                                                                          07/31/2013 Billing Days 30 Avg KWH/Day 64
8 KVAR 0.0
                                    Portion C07
  Meter Number
                                    Previous MR
                                                                Current MR
                                                                                            Difference
1 916 KWH
                                                                                                                   Type of Reading
                                                                                                                                                 Multiplier
  542105233
                                           53 745
                                                                       55 661
 Customer Number 0804250333 5001217982 General Service MP GS8F
 Base Charge
Environmental Control Charge
                                                                                   6 02
 Present Electric
                                                                                 183 18
```

Master Account. 210 000 846 929 Master Invoice, 90003978012 Account Number 110 088 344 947 Service Address GUARD TOWER SOUTH RT 250 HUTTONSVILLE W2 26273
Prentise 5000632822 Portion C07 Service From 07/02/2013 Service To 08/01/2013 Billing Days
Rate General Service Billing Days KVAR 00 31 Avg KWH/Day 6 Type of Reading Previous MR 40 929 Current MR 41 120 Difference Multiplier Meter Number \$94564253 191 KWH Customer Number 0804256333 5000892822 General Service MP GSBF Base Charge Environmental Control Charge 0 60 Present Electric 45 36 Account Number 110 088 345 381 Service Address CANINE BLDG RT 250 S HUTTONSVILLE WV 26273 | Service From | 07/02/2013 | Service To | 08/01/2013 | Billing Days | 31 Avg KWH/Day | 29 | Measured Load | 0.0 | KVAR | 0.0 | Premise 5000692824 Rate General Service Portion C07 Difference 905 KWH Type of Reading Previous MR **Current MR** Multiplier Meter Number 43 934 44 839 Estimate Customer Number 0804256333 5000692824 General Service MP GSBF Base Charge Environmental Control Charge 2 83 160 01 Present Electric Billing Days 31 Avg KWH/Day 15 KVAR 00 Previous MR 90 918 Current MR 91 368 Difference 450 KWH Type of Reading Estimate Multiplier Meter Number S25911738 Customer Number 0804258333 5000892826 General Service MP GSBF Base Charge Environmental Control Charge Present Electric Account Number 110 088 346 199 Service Address FORMER VOC BLDG RT 250S HUTTONSVILLE WV 26273
Premise 5000692830 Portion C07 Service From 07/02/2013 Service To 08/01/2013 Billing Da Rate General Service

Measured Load 0 0 KVAR 0 Billing Days 31 Avg KWH/Day 10 KVAR 00 Previous MR 25 830 Difference 315 KWH Type of Reading Multiplier Current MR Meter Number 26 145 Customer Number 0804256333 5000692830 General Service MP GSBF Base Charge Environmental Control Charge 0.98 89 46 Present Electric Account Number 110 088 346 629 Service Address GUARD TOWER NORTHWEST RT 250 S HUTTONSVILLE WV 26273
Premise 5000692832 Portion C07 Service From 07/02/2013 Service To 08/01/2013 Billing Days 31 A Service From 07/02/2013 Service To 08/01/2013 Billing Days 31 Avg KWHiDay 1 Measured Load 0.0 KVAR 0.0 Premise 5000692832 Rate General Service Difference 18 KWH Current MR Type of Reading Multiplier Previous MR Meter Number 20 117 20 135 Customer Number 0804256333 5000692832 General Service MP GSBF 42 43 0 05 Base Charge Environmental Control Charge 42 48 Present Electric 30 Avg KWH/Day 112 Rate General Service Measured Load 00 Difference 3 372 KWH Meter Number S61649375 Previous MR 48 649 Current MR 52 021 Type of Reading Multiplier Customer Number 0804256333 5001023021 General Service MP GSBF Base Charge Environmental Control Charge 10 89 315 29 Present Electric Account Number 110 088 347 478 Service Address FISH FARM RT 250 HUTTONSVILLE WV 26273 Premise 5001121160 Rate General Service Service From 06/30/2013 Service To 07/29/2013 Billing Days 30 Avg KWH/Day 0 Measured Load 0.0 KVAR 0.0 Portion C07 Difference 0 KWH Type of Reading Previous MR Meter Number **Current MR** Multiplier Customer Number 0804256333 5001121160 General Service MP GSBF

Present Electric

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000052

Bill for WV DIV OF CORRECTIONS Master Bill Account

RT 250 S

71 0003

HUTTONSVILLE WV 26273

一世 的流流 Account Summary	· · · · · · · · · · · · · · · · · · ·	mount Due &
Your previous bill was	19 014 25	
Total payments	19 014 25	
Reversed Invoice Credit for account 11 00 81 7619 7 2	1 014 27	
Reversed Invoice Credit for account 11 00 81 7627 15	610.09	
Reversed Invoice Credit for account 11 00 81 7630 3 6	1 660 84	
Reversed Invoice Credit for account 11 00 88 3429 2 5	102 75	
Balance at billing on September 10 2013	3 387 95	3,387 95
Current Basic Charges		
Mon Power Consumption	li I	23.327 10
Mon Power Lighting		7 74
Total Due by Oct 04 2013 Please Pay This Amount		\$19 946 89
大部の「海豚」、一、、、、、、、、、、、、、、、、、、、、、、、、、、、、、、、、、、、	F 6-01 F6 - 22 1 1/2.	1257, 242

To avoid a Late Payment Charge being added to your bill, please pay by the due date

1440年13年14	C. T. Service T.		-2,411 my	一一些人的
	Bill issued by Mon Power PO Box 3615 Akron OH 44309 3615	Customer Service 24 Hour Emergency/Outage R Payment Options	Reporting	1 800 686 0022 1 888 544-4877 1 800 736 3407

RECEIVED

SEP 1 3 2013

HUTTONSVILLE CORR CTR BUSINESS OFFICE

The above items have been received in good condition and conform to specifications

Date_9 Signed

MonPower 76 South Main Street Akron OH 44308 1880

WV DIV OF CORRECTIONS RT 250 S HUTTONSVILLE WV 26273

Return this part with a check or money order payable to Mon Power

Account Number 210 000 846 829

Amount Paid	
Amount Due	\$19,946 89
Due By	Oct 04, 2013

MON POWER PO BOX 3815 AKRON OH 44309 3615

Summary Account Customer Name Billing Date	WV DIV OF CORRECTIONS September 10 2013		A=Actual	Current Month Bill Amount Total Amount Due S 19 9 Due Date October 04 201 C=Customer	46 89		Total Acc Total Bills Total KW	ed 23	
	Bill Type Codes		A=ACIUAI	O-Ousidiles					
Account Number	Service Address R	late Category	Billing Period	Amount	Price to Compare	Billed KWH	Billed Load	Billed KVAR	Bill Typ
10 081 718 931	N	ATMENT PLAN MP GSCF MP POLF	NT RT 250 S HUTTI 08/01/2013 08/29/20 08/01/2013 08/29/20	13 \$907.94		11 631 51	32.5 0.0	00	A
10 081 759 745	WATER TREAT	PLANT RT	250 S HUTTONSVIL 08/01/2013 08/29/20			9 800	53 8	00	A
10 081 759 950		RT 250 HUT MP GSBF	TONSVILLE WV 262 07/17/2013 08/15/20	-55.30		313	26	00	Α
10 081 760 305	RT 250 S HUT	TONSVILLE V	/V 26273 07/17/2013 08/14/20	13 S295 70		3 156	26 3	00	A
10 081 760 610	RECORDS STO			TONSVILLE WV 26273		1 207	69	00	A
10 081 760 974	CONSTRUCTIO		S HUTTONSVILLE W 07/18/2013 08/15/20	IV 26273		5 856	11 5	00	Ε
10 081 761 386	GARAGE RT		08/01/2013 06/29/20			2 158	15 1	00	A
10 081 761 709	ARTS AND CR		RT 250 S HUTTONS 08/01/2013 08/29/20	SVILLE WV 26273		20	30	00	А
10 081 761 972	STAFF BLOG		OS/17/2013 CO/23/20 OS/17/2013 O7/17/20	273		8 784	34 6	00	E
40 004 700 005	h	MP GSCF	07/18/2013 08/15/20	13 \$695 24		8 352	25 9	00	Ε
10 081 762 335		VIP GSCF	07/18/2013 08/15/20	113 \$1 015 68	72	10 480	44 8	00	E
10 081 762 715		VIP GSCF	06/17/2013 07/17/20 07/18/2013 08/15/20		:13	11 328 10 560	63 4 63 4	00	8
10 081 763 036	1	MP GSCF	06/17/2013 07/17/20	113 \$2 110 14		30 384 28 368	69 1 69 1	00	8
10 081 763 366	STAFF BUILDI	MPGSCF NG RT2503 MPGSCF	07/18/2013 08/15/20 HUTTONSVILLE W 07/18/2013 08/15/20	V 26273		58 560	99.8	00	E
10 081 763 721	PRISON ID	RT 250S HUT	TONSVILLE WV 2627	3		5 328	37.4	00	
10 081 764 380	HOUSING DO		07/18/2013 08/15/20 RT 250 S HUTTONS\	/ILLE WV 26273		72 576	1862	00	E
110 088 342 925	FIRING RANG		07/18/2013 08/15/20 HUTTONSVILLE WV	26273			05	00	
U0.000.0U.0.F	1	MP GSBF MP GSBF	07/02/2013 08/01/20 08/02/2013 08/29/20	013 \$101 70		65 60	05	00	į
110 088 344 947	J	MP GSBF	08/02/2013 08/29/20	013 \$45.88		327	22	00	,
110 088 345 381		MP GSBF	08/02/2013 08/29/20	013 \$256 59		2 725	15 1	00	,
110 088 345 779		MP GSBF	08/02/2013 08/29/20	013 \$178 92		1 869	97	00	,
110 088 346 199		MP GSBF	250S HUTTONSVILLI 08/02/2013 08/29/20	013 \$230 36		2 436	11.5	00	,
110 088 346 629		MP GS8F	08/02/2013 08/29/20			597	26	00	,
***************************************		MP GSBF	07/30/2013 08/27/2	013 \$334 18		3 580	29 8	00	
110 088 347 478		RT 250 HUT MP GSBF	TONSVILLE WV 2627 07/30/2013 08/27/2			0	0.0	00	

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MON POWER ENERGY ANALYSIS REPORT
    Account Number 110 081 718 931 Service Address SEWAGE TREATMENT PLANT RT 250 S HUTTONSVILLE WV 26273 Premise 5000712710 Portion C07 Service From 08/01/2013 Service To 08/29/2013 Billing Days 29 A Rate General Service
                                                                                                                  Billing Days 29 Avg KWH/Day 401
KVAR 0.0
    Meter Number
                                   Previous MR
46 428
                                                              Current MR
                                                                                       Difference
11 631 KWH
                                                                                                            Type of Reading
                                                                                                                                       Multiplier
    561057829
                                                                   58 059
   Customer Number 0804256333 5000712710 General Service MP GSCF
  Base Charge
Environmental Control Charge
                                                                            879 37
  Present Electric
                                                                            907 94
    Account Number 110 081 718 931 Service Address SEWAGE TREATMENT PLANT RT 250 S HUTTONSVILLE WV 26273

Premise 5000712717 Portion C07 Service From 08/01/2013 Service To 08/29/2013 Billing Days 29 Avg KWH/Day 2

Rate Outdoor Lighting Service

Measured Load 0.0 KVAR 0.0
   Description
9500L SV (51)
                                                                         Units
  Customer Number 0804256333 5000712717 Outdoor Lighting Service MP POLF
  Base Charge
                                                                              001
  Environmental Control Charge
  Fixture Charges
  Present Electric
                                                                              7 80
   Meter Number
S87445232
                                  Previous MR
                                                             Current MR
10 417
                                                                                      Difference
9 800 KWH
                                                                                                           Type of Reading
                                                                                                                                       Multiplier
                                                                                                               Actual
  Customer Number 0804256333 5000712723 General Service MP GSCF
  Base Charge
Environmental Control Charge
                                                                           34 90
  Present Electric
                                                                         1 100 97
   Account Number 110 081 759 950 Service Address CCNSTTRLR RT 250 HUTTONSVILLE WV 26273 Premise 5001164118 Portion C07 Service From 07/17/2013 Service To 06/15/2013 E
                                                     | Service From | 07/17/2013 | Service To | 08/15/2013 | Billing Days | 30 Avg KWH/Day | 10 | Measured Load | 0.0 | KVAR | 0.0 |
   Rate General Service
   Meter Number
                                  Previous MR
                                                             Current MR
                                                                                      Difference
                                                                                                           Type of Reading
                                                                                                                                      Multiplier
   $61649402
                                         52 729
                                                                  53 042
                                                                                           313 KWH
  Customer Number 0804256333 5001184118 General Service MP GSBF
  Base Charge
                                                                           54 91
  Environmental Control Charge
                                                                             0.81
  Present Electric
                                                                            55 72
   Account Number 110 081 760 305 Service Address RT 250 S HUTTONSVILLE WV 26273
Premise 5001232282 Portion C07 Service From 07/17/2013 Service To 08/14/2013
                                                                                                                 Billing Days 29 Avg KWH/Day 109 KVAR 0.0
   Rate General Service
                                                                           Measured Load 00
  Meter Number
                                 Previous MR
60 343
                                                            Current MR
63 499
                                                                                      Difference
3 156 KWH
                                                                                                          Type of Reading
Actual
                                                                                                                                      Multiplier
  G35873101
 Customer Number 0804256333 5001232282 General Service MP GSBF
 Base Charge
Environmental Control Charge
                                                                          287 56
 Present Electric
                                                                          295 70
  Account Number 110 081 760 610 Service Address RECORDS STORFARM OFFICE RT 250 S HUTTONSVILLE WV 26273

Premise 5000712732 Portion C07 Service From 08/01/2013 Service To 08/29/2013 Billing Days 29 Avg KWH/Day 42

Rate General Service Weasured Load 6 9 KVAR 0 0
                                 Previous MR
25 424
                                                                                     Difference
1 207 KWH
                                                            Current MR
                                                                                                          Type of Reading
                                                                                                                                      Multiplier
                                                                 26 631
                                                                                                               Actual
 Customer Number 0804256333 5000712732 General Service MP GSCF
Base Charge
Environmental Control Charge
                                                                            4 41
 Present Electric
                                                                          174 10
  Account Number 110 081 760 974 Service Address CONSTRUCTION? RT 250S HUTTONSVILLE WV 26273
Fremise 5001188124 Porton C07 Service From 07/18/2013 Service To 08/15/2013 Billing
Rate General Service
                                                                          8/2013 Service To 08/15/2013
Measured Load 11 5
                                                                                                                Billing Days 29 Avg KWH/Day 202
KVAR 0.0
  Meter Number
                                                           Current MR
2 783
                                 Previous MR
                                                                                     Difference
5 856 KWH
                                                                                                          Type of Reading
                                                                                                                                     Multiplier
  G36464466
                                         2 722
                                                                                                              Estimate
 Customer Number 0804256333 5001188124 General Service MP GSBF
Base Charge
Environmental Control Charge
                                                                         525 59
                                                                           15 11
 Present Electric
                                                                          540 70
 Billing Days 29 Avg KWH/Day 74 KVAR 00
 Meter Number
                                Previous MR
55 661
                                                           Current MR
                                                                                    Difference
                                                                                                         Type of Reading
Actual
                                                                                                                                     Multiplier
                                                                57 819
                                                                                       2 158 KWH
Customer Number 0804256333 5001217982 General Service MP GSBF
                                                                          199 57
Environmental Control Charge
 Present Electric
                                                                         205 14
 29 Avg KWH/Day 1
                                                                                   Difference
20 KWH
                                Previous MR
                                                           Current MR
                                                                                                         Type of Reading
                                                                                                                                     Multiplier
 S34862982
                                       99 562
                                                                                                             Actual
Customer Number 0804256333 5000712738 General Service MP GSCF
Base Charge
Environmental Control Charge
                                                                         168 43
                                                                           1 26
```

189 69

Present Electric

Present Electric

Premise 5001187328 Rate General Service	Portion C07	Service From	07/18/2013	Service To 08/ sured Load 1862	UTTONSVILLE WV 262 15/2013 Billing Day KVAR 0.0	s 29 Avg KWH/Day	25
Meter Number G36498010	Previous MR 14 032	Current N		Difference 72 576 KWH	Type of Reading Estimate	Multiplier	-
Customer Number 0804256			P GSCF		Estimate	192	
Base Charge Environmental Control Charge			5 077 27 171 41				
Present Electric			5 248 68				
Account Number 110 088 Premise 5000692816 Rate General Service	342 925 Service Portion C07	Address FIRING F Service From	08/02/2013	T 250 S HUTTONSV Service To 08/ ured Load 00	VILLE WV 26273 29/2013 Billing Day KVAR 0.0	s 28 Avg KWH/Day	2
Meter Number S12452887	Previous MR 34 240	Current N 34 3	00	Difference 60 KWH	Type of Reading Actual	Multiplier 1	
Customer Number 0804256 Base Charge Environmental Control Charge Present Electric		General Service M	101 56 0 15 101 70				
Account Number 110 088 3 Premise 5000692816 Rate General Service	342 925 Service Portion C07	Address FIRING R Service From (17/02/2013	T 250 S HUTTONSV Service To 08/0 ured Load 0.0		s 31 Avg KWH/Day	2
Meter Number S12452887	Previous MR 34 175	Current M 34 24	0	Difference 65 KWH	Type of Reading Estimate	Multiplier 1	
Customer Number 0804256 Base Charge Environmental Control Charge Present Electric	333 5000692816	General Service Mi	101 52 0 20 101 72				
Account Number 110 088 3 Premise 5000692822 Rate General Service	944 947 Service A Portion CO7	Address GUARD T Service From 0	8/02/2013	UTH RT 250 HUT Service To 08/2 ared Load 0.0		28 Avg KWH/Day	12
Meter Number S94564253	Previous MR 41 120	Current M 41 44	7	Difference 327 KWH	Type of Reading Actual	Multiplier 1	
Customer Number 0804258: Base Charge Environmental Control Charge Present Electric	333 5000692822 (General Service Mi	45 04 0 84 45 88				
Account Number 110 088 3 Premise 5000692824 Rate General Service	45 381 Service / Portion C07	Address CANINE B Service From 0	8/02/2013	250 S HUTTONSVIL Service Fo 08/2 ired Load 00	LE WV 26273 9/2013 Billing Days KVAR 0.0	28 Avg KWH/Day	97
Meter Number A98064622	Previous MR 44 839	Current Mi 47 56	4	Difference 2 725 KWH	Type of Reading Actual	Multiplier	
ustomer Number 08042563 ase Charge nvironmental Control Charge resent Electric	333 5000692824 (General Service MP	249 56 7 03				
Account Number 110 088 3 Premise 5000692826 Rate General Service	45 779 Service A Portion CO7	Address WARDENS Service From 0	3/02/2013	250S HUTTONSVII Service To 08/20 red Load 0:0	LE WV 26273 9/2013 Billing Days KVAR 0.0	28 Avg KWH/Day	67
Meter Number S25911738	Previous MR 91 368	Current MF 93 23		Ofference 1 869 KWH	Type of Reading Actual	Multiplier 1	_
ustomer Number 08042563 ase Charge nvironmental Control Charge resent Electric	33 5000692826 G	ieneral Service MP	GSBF 174 10 4 82 178 92				
Account Number 110 088 34 Premise 5000692830 Rate General Service	16 199 Service A Portion C07	ddress FORMER \ Service From 06	OC BLDG V02/2013	RT 250S HUTTON Service To 08/25 red Load 0.0	NSVILLE WV 26273 9/2013 Billing Days KVAR 0.0	28 Avg KWH/Day	87
Meter Number 27335044	Previous MR 26 145	Current MR 28 581		Difference 2 436 KWH	Type of Reading Actual	Multiplier 1	
ustomer Number 98042563; use Charge ovironmental Control Charge resent Electric	33 5000692830 G	eneral Service MP	224 08 6 28 230 36				
Account Number 110 088 34 Premise 5000692832 Rate General Service	6 629 Service A Portion C07	ddress GUARD TO Service From 08	WER NOR /02/2013	THWEST RT 250 S Service To 08/29 ed Load 00	6 HUTTONSVILLE WV /2013 Billing Days KVAR 00	26273 28 Avg KWH/Day	21
Aeter Number 94939775	Previous MR 20 135	Current MR 20 732		Difference 597 KWH	Type of Reading Actual	Multiplier 1	
istomer Number 080425833 se Charge vironmental Control Charge	33 5000692832 G	eneral Service MP	GSBF 61 95 1 54				
esent Electric			63 49				
remise 5001023021 tate General Service	6 983 Service Ad Partion CO7	ddress MAIN ENT (Service From 07)	30/2013	SE RT 250S HUTTO Service To 08/27 ed Load 00	ONSVILLE WV 26273 2013 Billing Days KVAR 0.0	29 Avg KWH/Day	123
leter Number 61649375	Previous MR 52 021	Current MR 55 601		Difference 3 580 KWH	Type of Reading Actual	Multiplier 1	_
stomer Number 080425833							

000057

 Customer Number
 0804256333 5001121160
 General Service
 MP GSBF

 Base Charge
 5 00

 Present Electric
 5 00

Page 1 of 2 C07





Mester Account 210 000 846 829222 Editor

Master Invoice 90004065189

WV DIV OF CORRECTIONS

Master Bill Account

RT 250 S HUTTONSVILLE WV 28273

Account Simmary	ingent T if a cates	Amount Due
Your previous bill was	19 946 89	
Total psyments	19 946 89	
Reversed Invoice Credit for account 11 00 81 7609 7 4	1 118 25	
Reversed Invoice Credit for account 11 00 81 7623 3 5	2 059 99	
Reversed Invoice Credit for account 11 00 81 7627 1 5	2 532 51	
Reversed Invoice Credit for account 11 00 81 7630 3 6	-4 140 13	
Reversed Invoice Credit for account 11 00 81 7633 8 6	7 386 79	
Reversed Invoice Credit for account 11 00 81 7637 2 1	1 011 70	
Reversed invoice Credit for account 11 00 81 7543 8 0	5 248 68	
Late payment charge	8 55	
Balance at billing on October 09 2013	23 487 50	23 487 50
Current Basic Charges		
Mon Power Consumption		49 077 06
Mon Power Lighting		
Total Due by Nov 84 2013 Please Pay This Amount		7.74
	INNES, STATE OF	\$25,597 30

Bill for

To avoid a Late Payment Charge being added to your bill please pay by the due date

The particular		. Gen	eral Information,	, 1939	telim of	t _	अहिए,
	Bill lasued by Mon Power PO Box 3615 Akron OH 44309 3815		Customer S 24-Haur Err Paymont Op	ergency/Outag	e Reporting		1 800-686-0022 1 888 544-4877 1 800 736 3407
3.E===	ال گیشاء)	. 1622 h	water case	5- L	1196	LZ10	

RECEIVED

OCT 1 5 2013

HUTTONSVILLE CORR CTF BUSINESS OFFICE

The above items have been received in good condition and conform to specifications

Date 10/1/13 Signed 06000

Return this part with a check or money order payable to Mon Power

MonPower 76 South Main Street Akron OH 44308 1890

WV DIV OF CORRECTIONS RT 250 S HUTTONSVILLE WV 26273 Account Number 210 000 846 829

Amount Paid	
Amount Due	\$25,597 30
Due By	Nov 04, 2013

MON POWER PO BOX 3615 AKRON OH 44309-3615

Page 1 of

Summary Account Customer Name	210 000 846 82 WV DIV OF CO	RRECTIONS			\$ 49 084 80 597 30	Total Acco	Billed	53
Billing Date	October 09 201	13	A-Actual	Due Date November 04 2 C=Customer	013 E≃Estimate		669 46 No Bill	2
	Bill Type Codes		A-Actua	C=Cusioner				
Account Number	Service Address	Rate Category	Billing Period	Amount	Price to Billed Compere KWH	Billed Load	Billed	Bi Ty
10 081 718 931	SEWAGE TRE	ATMENT PLAN	RT 250.5 HIDTO	NSVILLE WV 26273				
10 001 1 10 001	develor in-	MP GSCF	08/30/2013 09/27/2013		11 892	296	0.0	A
		MP POLF	08/30/2013 09/27/2013	\$7 80	51	00	00	A
10 081 759 745	WATER TREAT	T PLANT R	T 250 S HUTTONSVILLE 08/30/2013 09/27/2013	100000000000000000000000000000000000000	10.540	59 8	00	,
10 081 759 950	CONST TRUE	RT 250 HU	TTONSVILLE WW 26273				200	
10 081 760 305	RT 250 S HUT	MP GSBF TONSVILLE W	08/16/2013 09/15/2013 V 26273	\$55 98	380	32	0.0	-
		MP GSBF	08/15/2013 09/15/2013	\$323 65	3 464	289	0.0	-
10 081 760 510	RECORDS ST	OR/FARM OFFI	CE RT 250 S HUTT 08/30/2013 09/27/2013	ONSVILLE WV 26273 \$410 62	1 602	243	0.0	,
10 081 760 974	CONSTRUCTION		S HUTTONSVILLE W			0.00		
10 001 100 914	CONSTRUCTION	MP GS8F	06/17/2013 07/17/2013		3 840	13 4	00	,
		MP GSBF	07/18/2013 08/15/2013		6 240	20 2	00	
		MP GSBF	08/15/2013 09/16/2013	\$601 67	6 528	17 3	00	
10 081 761 386	GARAGE R	T 250S HUTTO	08/30/2013 09/27/2013	\$256 14	2 720	13 3	00	20
110 061 781 709	ARTS AND CR		RT 250 S HUTTONSV					-
		MP GSCF	08/30/2013 09/27/2013		184	4.1	00	
10 081 761 972	STAFF BLOG		JTTONSVILLE WV 26273 08/16/2013 09/16/2013	\$729 27	9 648	24.5	00	
		MP GSCF	UTTONSVILLE WV 2627:		9 546	245	00	
10 061 762 335	WORK CAMP	MP GSCF	DS/17/2013 07/17/2013		15 920	46 4	00	
		MP GSCF	07/18/2013 08/15/2013		14 240	46 4	00	
		MP GSCF	09/16/2013 09/16/2013		14 880	47 2	00	
10 081 762 715	VOCATIONAL	EDUC BLOG	CORRECTIONAL CTR	HUTTONSVILLE WV 26273				
		MP GSCF	06/17/2013 07/17/2013	\$1 305 22	11 328	65 3	00	
		MP GSCF	07/18/2013 08/15/2013		12 672	63 4	00	
		MP GSCF	08/16/2013 09/16/2013		14 978	61 4	00	
10 081 763 036	MULTI PURPO		RT 250 S HUTTONSVILL			86 4		
		MP GSCF	06/17/2013 07/17/201: 07/18/2013 08/15/201		32 544 29 376	86 4	00	
		MP GSCF	08/16/2013 09/16/2013		30 960	74 9	00	
110 081 763 368	STAFF BUILD		IS HUTTONSVILLE WV 2					
10001100300	OTAT SOICE	MP GSCF	06/17/2013 07/17/201		73 344	132 5	00	
		MP GSCF	07/18/2013 08/15/201	3 \$4 666 95	72 384	140 2	00	
		MP GSCF	08/16/2013 09/16/201	3 \$5 007 51	82 176	135 3	00	
110 081 763 721	PRISONID	RT 250S HUT	TONSVILLE WW 26273					
		MP GSBF	06/17/2013 07/17/201		6.336	50 4	0.0	
		MP GSBF	07/18/2013 08/15/201		5 472	50 4	0.0	
		MP GSBF	08/16/2013 09/16/201		34/2	504	uu	
110 081 764 380	HOUSING DO		RT 250 S HUTTONSVI		86 976	192 0	0.0	
		MP GSCF	07/16/2013 08/15/201 08/16/2013 08/16/201		94 454	190 1	00	
110 088 342 926	FIRING RANG		HUTTONSVILLE WV 26		115	10	0.0	
110 088 344 947	GUARD TOW	MP GSBF ER SOUTH	08/30/2013 10/01/201 RT 250 HUTTONSVILLE		115	, 0	30	
		MP GS8F	08/30/2013 10/01/201		327	27	00	
110 088 345 381	CANINE BLD	R F 250 S	08/30/2013 09/27/201		2 068	17 2	00	
110 088 345 779	WARDENS RI	Anne Anne Anne	HUTTONSVILLE WV 26	- Vice (1940)		367 - 2	0.815	
		MP GSBF	08/30/2013 10/01/201		597	50	0.0	
110 088 346 199	FORMER VO	C BLDG RT MP GSBF	250S HUTTONSVILLE V 08/30/2013 10/01/201		958	80	0.0	
110 088 346 629	GUARD TOW	ER NORTHWE	•	ONSVILLE WV 26273	A-7-2-	0.000	700	
		MP GSBF	08/30/2013 10/01/201	_	215	18	00	
110 088 345 983	MAIN ENT GL		RT 250S HUTTONSVILL		4 403	36.7	0.0	
		MB GEBE	08/28/2013 002282264	3 3408.85		36 /		
110 088 347 478	FISH FARM	MP GSBF RT 250 HUT	08/28/2013 09/28/201 TONSVILLE WV 26273	3 \$408.85	4 403	36 /	00	

575 54

Present Electric

Account Number 110 081 752 715 Service Address VOCATIONAL EDUC BLDG CORRECTIONAL CTR HUTTONSVILLE WV 25273
Premise 5001121118 Portion C07 Service From 08/16/2013 Service To 09/16/2013 Billing Days 32 Avg KWH//
Rate General Service WAR 0 0

1 355 78

Difference 14 976 KWH

Current MR

3 244

Previous MR

Customer Number 0804256333 5001121118 General Service MP GSCF

3 166

G36464468

Base Charge Environmental Control Charge Present Electric Type of Reading

Multiplier 192

Difference 4 403 KWH

Type of Reading

Actual

Multiplier

Current MR 60 004 Previous MR Customer Number 0804256333 5001023021 General Service MP GSBF Base Charge Environmental Control Charge 397 49

55 601

S61649375

1

11 36 Present Electric 408 85

Account Number 110 081 76 Premise 5001121328 Rate General Service	3 036 Service A Partion C07	ddress MULTIP Service From	06/17/2013	G RT 250 S HUT Service To 07/17 d Load 86 4	TONSVILLE WV 26273 72013 Billing Days KVAR 0.0	31 Avg KWH/Day	1 050
Meter Number 336464464	Previous MR 8 945	Current I		Difference 32 544 KWH	Type of Reading Actual	Multipber 144	
stomer Number 080425833	33 5001121328 G	ieneral Service &	IP GSCF 2 306 07				
vironmental Control Charge esent Electric			105 82 2 411 89				
Account Number 110 081 76	3 036 Service A	ddress MULTIF	URPOSE BLD	G RT 250 S HUT	TONSVILLE WV 26273		
Premise 5001121328 Rate General Service	Portion C07	Service From	08/16/2013	Service To 09/16 d Load 749	S/2013 Billing Days KVAR 00	32 Avg KWH/Day	968
Meter Number 336464464	Previous MR 9 375		590	Difference 30 960 KWH	Type of Reading Actual	Multiplier 144	
ustomer Number 08042563; ase Charge nvironmental Control Charge resent Electric	33 5001121328 (Beneral Service R	IP GSCF 2 134 15 71 27 2,205 42				
Account Number 110 081 76 Premise 5001121328 Rate General Service	3 036 Service A Portion C07	Address MULTI F Service From	07/18/2013	G RT 250 S HUT Service To 08/19 ed Load 85 4	TONSVILLE WV 26273 5/2013 Billing Days KVAR 0.0	29 Avg KWH/Day	1 013
Meter Number G36464464	Previous MR 9 171	Current 9:	MR 375	Difference 29 376 KWH	Type of Reading Actual	Multiplier 144	
ustonter Number 08042563 ase Charge nvironmental Control Charge	33 5001121328	General Service	2 212 06 73 90				
resent Electric Account Number 110 081 76				T 250S HUTTONS	/ILLE WV 26273		
Premise 5001121148 Rate General Service	Portion C07	Service From		Service To 09/1 ed Load 1363	6/2013 Billing Days KVAR 0.0	32 Avg KWH/Day	2568
Meter Number G36464463	Previous MR 14 593	Current 15		Difference 82 176 KWH	Type of Reading Actual	Multiplier 192	
ustomer Number 08042563 ase Charge nvironmental Control Charge	33 5001121148	General Service	4 843 98 163 53				
resent Electric Account Number 110 081 76	62 266 C anges I	Address STACE	5 007 51	T 2600 HIJTTONG	/II I E WV 26273		
Premise 5001121148 Rate General Service	Portion C07	Service From	07/18/2013	Service To 08/1 ed Load 140 2	5/2013 Billing Days KVAR 00	29 Avg KWH/Day	2 496
Meter Number G36464463	Previous MR 14 216	Current 14	MR 593	Difference 72 384 KWH	Type of Reading Actual	Multiplier 192	
ustomer Number 08042583 ase Charge nvironmental Control Charge	33 5001121148	General Service	MP GSCF 451465 15230 486895				
Account Number 110 081 7 Premise 5001121148 Rate General Service	63 366 Service a Portion CO7	Address STAFF Service From	BUILDING R 06/17/2013	T 250S HUTTONS Service To 07/1 red Load 132 5	VILLE WV 26273 17/2013 Billing Days KVAR 0.0	31 Avg KWH/Day	2 366
Meter Number G36464463	Previous MR 13 834	Current 14	MR 216	Difference 73 344 KWH	Type of Reading Actual	Multiplier 192	
customer Number 08042583 lase Charge invironmental Control Charge Present Electric	333 5001121148	General Service	MP GSCF 4 405 03 204 01 4 609 04				
Account Number 110 081 7 Premise 5001121135 Rate General Service	63 721 Service Portion C07	Address PRISO Service From	N ID RT 2508 06/17/2013	S HUTTONSVILLE Service To 07/ red Load 50 4	WV 26273 17/2013 Billing Days KVAR 0.0	31 Avg KWH/Day	204
Meter Number G36464465	Previous MR 1 262	Current 1	MR 306	Difference 6 336 KWH	Type of Reading Actual	Multiplier 144	
Customer Number 0804256 Base Charge Invironmental Control Charge	333 5001121135	General Service	560 60 23 65				
Present Electric Account Number 110 081 7 Premise 5001121135 Rate General Service	763 721 Service Portion C07		07/18/2013	S HUTTONSVILLE Service To 08/ red Load 50 4	WV 26273 15/2013 Billing Days KVAR 0.0	29 Avg KWH/Day	189
Meter Number G36464465	Previous MR 1 306	Curren	MR 344	Difference 5 472 KWH	Type of Reading Actual	Multiplier 144	
Customer Number 0804256 Base Charge	333 5001121135			A ALE WHILE	* 100 mars		
Environmental Control Chaige Present Electric			505 86				
Account Number 110 081 7 Premise 5001121135 Rate General Service	763 721 Service Portion C07		08/16/2013	S HUTTONSVILLE Service To 09/ ited Load 50 4	WV 26273 16/2013 Billing Days KVAR 0.0	32 Avg KWH/Day	171
Mater Number G36464465	Previous MR 1 344	Curren	t #R 1 382	Difference 5 472 KWH	Type of Reading Actual	Multiplier 144	
Customer Number 0804256 Base Charge Environmental Control Charge		General Service	MP GSBF 491 74 14 12				

Present Electric

Master Account ,210 000 846 829 ****

000065

Page 1 of 2 CO7

Masler Invoice 90004110332

Bill for WV DIV OF CORRECTIONS Master Bill Account

RT 250 S

71 0003

MonPower

HUTTONSVILLE WV 26273

our previous bill was	25 597 30	
otal payments	25 597 30	
Balance at billing on November 08 2013	0 00	0 00
Current Basic Charges		
Mon Power Consumption	i i	19,414 27
Mon Power Lighting		7 35
otal Due by Dec 06, 2013 Please Pay This Amount		\$19,421 62

To avoid a Late Payment Charge being added to your bill please pay by the due date

	Bill issued by		
	Mon Power	Customer Service	1 800 686 002
Ama	PO Box 3615	24-Hour Emergency/Outage Reporting	1 888 544 487
	Akron CH 44309 3615	Payment Options	1 800 736 340

The above items have been received in good condition and conform to specifications

Date 10/20/13 Signed Willia Hella

RECEIVED

MOY 1 4 201-

HUTTONSVILLE COAR CTR BUSINESS OFFICE

Return this part with a check or money order payable to Mon Power

MonPower 76 South Main Street Akron OH 44308 1890 A FastEnergy Cumpany

WV DIV OF CORRECTIONS RT 250 S **HUTTONSVILLE WV 26273**

Account Number 210 000 846 829

Amount Paid	
Amount Due	\$19,421 62
Due By	Dec 06, 2013

MON POWER PO BOX 3615 AKRON OH 44309 3615 րբերկիրակութերիրի անկանությունը արգերի արդագրի հարարարութ

Summary Account Customer Name Billing Date	WV DIV OF CORRECTIONS			Current Month Bill Amount Total Amount Due \$ 19 42 Due Date December 06 20	?	Total Accounts 23 Total Billed 23 Total KWH 242 754			
	Bill Type Code	es	A=Actual	C=Customer	E=Estimate		N=	No Bill	10
Account Number	Service Address	Rate Category	Billing Period	Amount	Price to Compare	Billed KWH	Billed Load	Billed KVAR	Bill Type
10 081 718 931	SEWAGE TI	MP GSCF	NT RT 250 S HUTTO 09/28/2013 10/25/201	3 \$851 65	1	1 359	297	00	A
10 081 759 745	WATER TRE	MP POLF EAT PLANT RT MP GSCF	09/28/2013 10/25/201 250 \$ HUTTONSVILL	LE WV 26273		51	0.0	00	Α .
10 081 759 950	CONST TRI		09/28/2013 10/25/201 TTONSVILLE WV 2627 09/16/2013 10/14/201	3	1	1000	649	00	Α .
10 081 760 305	RT 250 S H	NIF GSBF NIP GSBF	Carata o de actividado de caracidado de caracidado de caracidade de cara			435	36	00	Α .
10 081 760 610	RECORDS S	315, 1939		TONSVILLE WV 26273		2 812	23 4	00	A
10 081 760 974	CONSTRUC		09/28/2013 10/23/201 S HUTTONSVILLE WY 09/17/2013 10/15/201	v 26273		5 032	23 4	00	Α .
10 081 761 386	GARAGE F		ONSVILLE WV 26273 09/28/2013 10/25/201	1		6 048	17 3	00	A
10 081 761 709	ARTS AND		RT 250 S HUTTONS 09/28/2013 10/25/201	VILLE WV 26273		578	142	00	Α .
10 081 761 972	STAFF BLD		09/17/2013 10/15/201 09/17/2013 10/15/201	73	3	7 776	54	00	A
10 081 762 335	WORK CAM		UTTONSVILLE WV 262 09/17/2013 10/15/201	273			20 2	00	
10 081 762 715	VOCATIONA	L EDUC BLDG		R HUTTONSVILLE WV 26273		2 288	41 6 61 4	00	A .
10 081 763 036	MULTI PURF		T 250 S HUTTONSVIL 09/17/2013 10/15/201:	LE WV 26273		6 640	66 2	00	A
0 081 763 366	STAFF BUILI		HUTTONSVILLE WV 09/17/2013 10/15/2013	26273		5 472	128 6		A
0 081 763 721	PRISON ID		ONSVILLE WV 26273 09/17/2013 10/15/2013			1 032	46 1	00	A
0 081 764 360	HOUSING DO		T 250 S HUTTONSVIL 09/17/2013 10/15/2013	LE WV 26273		664	186.2		A .
0 088 342 925	FIRING RAN		HUTTONSVILLE WV 21 10/02/2013 10/25/2013	5273	υ.		135.35	00	Α .
0 088 344 947	GUARD TOW	1010 0000	7 250 HUTTONSVILLE 10/02/2013 10/25/2013	WV 26273		288	17	00	Α .
0 088 345 361	CANINE BLD	G RT 250 S H	UTTONSVILLE WV 26: 09/28/2013 10/25/2013	273		628	40	00	Α .
0 088 345 779	WARDENS R	ES RT 250S H	HUTTONSVILLE WV 26 10/02/2013 10/25/2013	7273		100	170	00	Α .
0 088 346 199	FORMER VO	C BLDG RT 25	ins huttonsville v 10/02/2013 10/25/2013	VV 26273		100	71	00	Α .
0 088 346 629	GUARD TOW	IER NORTHWES	T RT 250 S HUTTO 10/02/2013 10/25/2013	NSVILLE WV 26273		785 810	11 4	0.0	A
0 088 346 983	MAIN ENT GL	UARD HSE RT	250S HUTTONSVILLI 09/29/2013 10/27/2013	WV 26273				00	A
0 088 347 478	FISH FARM			4004 DO	4	291	715	00	A

```
MON POWER ENERGY ANALYSIS REPORT
 Account Number 110 081 718 931 Service Address SEWAGE TREATMENT PLANT RT 250 S HUTTONSVILLE WV 26273
Premise 5000712710 Portion C07 Service From 09/28/2013 Service To 10/25/2013 Billing Days 28 A
Rate General Service

Measured Load 29 7 KVAR 0 0
                                                                                                                        Billing Days 28 Avg KWH/Day 406
KVAR 00
 Rate General Service
                                                                                          Difference
11 359 KWH
                                                                                                                 Type of Reading
                                                                                                                                                Multiplier
                                  Previous MR
69 951
                                                               Current MR
 Meter Number
561057829
                                                                     81 310
                                                                                                                      Actual
Customer Number 0804256333 5000712710 General Service MP GSCF
                                                                               824 60
                                                                                27 05
                                                                               851 65
Present Electric
 Account Number 110 081 718 931 Service Address SEWAGE TREATMENT PLANT RT 250 S HUTTONSVILLE WV 26273
Premise 5000712717 Portion C07 Service From 09/28/2013 Service To 10/25/2013 Billing Days 28 Ar
Rate Outdoor Lighting Service

Measured Load 0 0 KVAR 0 0
                                                                                                                                          28 Avg KWH/Day 3
 Rate Outdoor Lighting Service
 Description
9500L SV (51)
                                                                             Units
Customer Number 0804256333 5000712717 Outdoor Lighting Service MP POLF
Base Charge
Control Charge
Environmental C
Fixture Charges
Present Electric
 Account Number 110 091 759 745 Service Address WATER TREAT PLANT RT 250 S HUTTONSVILLE WV 26273
Premise 5000712723 Portion C07 Service From 09/28/2013 Service To 10/25/2013 Billing Days
Rate General Service KVAR 0.0
                                                                                                                         Billing Days 28 Avg KWH/Day 393
KVAR 00
 Moter Number
                                                                                                                  Type of Reading
                                                                                                                                                Multiplier
                                   Previous MR
                                                                Current MR
                                                                                           Difference
                                                                       10 958
                                                                                             11 000 KWH
Customer Number 0804256333 5000712723 General Service MP GSCF
Base Charge
Environmental Control Charge
                                                                                41 02
                                                                             1 346 37
Present Electric
 Account Number 110 081 759 950 Service Address CONST TRLR RT 250 HUTTONSVILLE WV 26273 Premise 5001164118 Portion C07 Service From 09/16/2013 Service To 10/14/2013 E
                                                                                                                         Billing Days 29 Avg KWH/Day 15 KVAR 00
                                                       Service From 09/16/2013 Service To
Measured Load 0.0
 Premise 5001164118
Rate General Service
                                                                                                                   Type of Reading
                                                                                           Difference
                                                                                                                                                 Multiplier
                                   Previous MR
                                                                Current MR
 Meter Number
                                                                                                435 KWH
                                           53 422
                                                                      53.857
Customer Number 0804256333 5001164118 General Service MP GSBF
                                                                                55 B1
1 12
Base Charge
Environmental Control Charge
                                                                                 56 93
Present Electric
 Billing Days 29 Avg KWH/Day 97
KVAR 00
                                   Previous MR
66 963
                                                                Current MR
69 775
                                                                                            Difference
2 812 KWH
                                                                                                                   Type of Reading
                                                                                                                                                 Multiplier
  Meter Number
 G35873101
                                                                                                                        Actual
Customer Number 0804256333 5001232282 General Service MP GSBF
Base Charge
Environmental Control Charge
Present Electric
                                                                                263 83
  Account Number 110 081 760 610 Service Address RECORDS STOR/FARM OFFICE RT 250 S HUTTONSVILLE WV 26273
Premise 5000712732 Portion C07 Service From 09/28/2013 Service To 10/25/2013 Billing Days 28 Avg
Rate General Service KVAR 0.0
                                                                                                                          Billing Days 28 Avg KWH/Day 180
KVAR 00
                                                                                                                   Type of Reading
                                                                                            Difference
5 032 KWH
                                                                Current MR
33 355
                                                                                                                                                 Multiplier
 Meter Number
                                    Previous MR
28 323
  $10884263
Customer Number 0804256333 5000712732 General Service MP GSCF
                                                                                530 87
Environmental Control Charge
                                                                                 16 18
                                                                                547 05
Present Electric
  Account Number 110 081 760 974 Service Address CONSTRUCTION? RT 250S HUTTONSVILLE WV 26273

Premise 5001188124 Portion C07 Service From 09/17/2013 Service To 10/15/2013 Billing Days 29 Avg KWH/Day 209

Rate General Service

Measured Load 17 3 KVAR 0 0
  Rate General Service
                                                                                            Difference
6 048 KWH
                                                                                                                                                 Multiplier
                                                                 Current MR
2 893
                                                                                                                   Type of Reading
                                    Previous MR
  Meter Number
                                             2 830
  G36464466
                                                                                                                        Actual
 Customer Number 0804256333 5001188124 General Service MP GSBF
 Base Charge
Environmental Control Charge
                                                                                  15 60
                                                                                555 86
  Premise 5001217982
                                                                                  3/2013 Service To 10/25/2013
Measured Load 14 2
                                                                                                                           Billing Days 28 Avg KWH/Day 68 KVAR 00
   Rate General Service
                                                                                                                   Type of Reading
  Meter Number
                                    Previous MR
                                                                 Current MR
                                                                                            Difference
1 904 KWH
                                                                                                                                                  Multiplier
  S42105233
                                            60 539
                                                                       62 443
 Customer Number 0804256333 5001217982 General Service MP GSBF
 Base Charge
Environmental Control Charge
                                                                                 180 40
 Present Electric
  Account Number 110 081 761 709 Service Address ARTS AND CRAFTS BLDG RT 250 S HUTTONSVILLE WV 26273
Premise 5000712738 Portion C07 Service From 09/28/2013 Service To 10/25/2013 Bitling Days 28 Avg KWH/Day 21
Rate General Service Measured Load 5 4 KVAR 0 0
                                                                                                                    Type of Reading
  Meter Number
                                    Previous MR
99 766
                                                                 Current MR
                                                                                            Difference
578 KWH
                                                                                                                                                  Multiplier
  S34862982
 Customer Number 0804258333 5000712738 General Service MP GSCF
 Base Charge
Environmental Control Charge
```

Present Electric

Meter Number

Present Electric

Base Charge Environmental Control Charge

S94564253

Previous MR

Customer Number 0804256333 5000692822 General Service MP-GSBF

Current MR 42 402

62 18

Difference 628 KWH Type of Reading

Multiplier

WV DIV OF CORRECTIONS Master Bill Account

RT 250 S

1 0000								
1 0003			VILL	E WV	26273			
இரு அளியுக்குக்கு இடி Account Summary இ	di	SAL	*	# 2	36	4	ings 25	Amount Due
Your previous bill was					_	22 750	-	
Total payments						22 750	96	
Reversed Invoice Credit for account 11 00 81 7609 7 4						566	43	
Reversed invoice Credit for account 11 00 81 7623 3 5						1 218	74	
Balance at billing on January 10 2014				_		1 785		-1,785 17
Current Basic Charges							\neg	1000000
Mon Power Consumption							- 1	24,293 37
Mon Power Lighting								7 23
Total Due by Feb 03 2014 Please Pay This Amount		= trains	200000	/ 0030	_			\$22.515.43
·不明·法·	differ	S	A	1	44	STOR.	174.30	All the Park
			_		_			

To avoid a Late Payment Charge being added to your bill please pay by the due date

* 12	1. 100 - 6 - 40 - 40 - 40 - 10 · 10 · 10 · 10 · 10 · 10 · 10 · 1	General Information,中華 集 文文	九 朝 武 元 1 位)
2	Bill issued by Man Power PO Box 3615 Akron OH 44309 3615	Customer Service 24-Hour Emergency/Outage Reporting Payment Options	1 800 686 0022 1 888 544-4877 1 800 736 3407

The above items have been received in good condition and conform to specifications

1/10/14 Date Signed Alkellan

MonPower 78 South Main Street Akron OH 44308 1890 A FirstEnergy Curryeny

WV DIV OF CORRECTIONS RT 250 S HUTTONSVILLE WV 26273

JAN 16 2014

Huttonsville Corr Ctr **Business Office**

Return this part with a check or money order payable to Mon Power

Account Number 210 000 846 829

Amount Paid	The second secon
Amount Due	\$22,515 43
Due By	Feb 03, 2014

MON POWER PO BOX 3815 AKRON OH 44309 3615 ակիիվորուսարդարգանիիներիկութիկու

Summary Account Customer Name Billing Date	210 000 846 829 WV DIV OF CORRECT January 10 2014	TIONS	Current Month Bill Amou Total Amount Due \$ 22 Due Date February 03 2	515 43	Total Acc Total Bill Total KW		
	Bill Type Codes A=Actual		C=Customer	E=Estimate	N=	N=No Bill	
	Service			Price to Billi		Billed	Bill
Account Number	Address Rate Cal	tegary Billing Period	Amount	Compare KW	H Load	KVAR	Ту
10 081 718 931	SEWAGE TREATMENT	T PLANT RT 250 S HUT	TONSVILLE WV 26273				
	MP GSC		2013 \$1 042 58	15 76		00	A
	MP POL	F 11/30/2013 12/31/	2013 \$7 47	5	1 00	00	A
10 081 759 745	TO THE TAX TO SEE	T RT 250 S HUTTONSV		22 35	0 769	0.0	A
	MP GSC		1010	22 30	0 109	00	^
10 081 759 950	CONSTITUTE RT 25	60 HUTTONSVILLE WV 26 3F 11/15/2013 12/15/		2.75	4 230	00	Α
10 081 760 305	RT 250 S HUTTONSV		2013				
10 001 700 303	MP GSB		2013 \$256 09	276	4 230	00	A
10 081 760 610	RECORDS STOR/FAR	RM OFFICE RT 250 S H	UTTONSVILLE WV 26273				
10 001 100 010	MP GSC			13 46	1 340	00	A
10 081 760 974	CONSTRUCTION? F	RT 250S HUTTONSVILLE	WV 26273				
	MP GSE	BF 10/16/2013 11/14/	2013 \$566 43	6.2		00	A
	MP-GSE	BF 11/15/2013 12/16/	2013 \$566 43	6 2	13 4	00	A
10 081 761 386		HUTTONSVILLE WV 2627					
	MP-GSE			3 3	5 185	00	F
10 081 761 709	ARTS AND CRAFTS B			2.0	5 60	0.0	,
	MP GSC			2 6	5 60	00	,
10 081 761 972	STAFF BLDG RT 25	0S HUTTONSVILLE WV 2 CF 11/15/2013 12/16/		12 0	6 259	00	1
10 004 700 005				12 0	233	00	
10 081 762 335	MP-GSC	50 S HUTTONSVILLE WV CF 10/16/2013 11/14/		15 1	0 46 4	0.0	,
	MP-GS0			15 7		00	E
10 081 762 715	VOCATIONAL EDUC	BLDG CORRECTIONAL	CTR HUTTONSVILLE WV 26	5273			
	MP GSC	CF 11/15/2013 12/16/	2013 \$1 534 37	18 8	16 59 5	00	A
10 081 763 036	MULTI PURPOSE BLE	DG RT 250 S HUTTONS					
	MP GS0	CF 11/15/2013 12/16/	2013 \$2 555 47	43 3	44 77 8	00	P
10 081 763 366	STAFF BUILDING R	IT 250S HUTTONSVILLE		1200		2.2	
	MP GS0		77.7	72 3	126 7	0.0	ł
10 081 763 721		S HUTTONSVILLE WV 26		5.6	16 47.5	0.0	,
	MP-GSI		2010	56	10 473	00	1
10 081 764 380	HOUSING DORMS A			67 3	92 115.2	00	,
*** *** * **	MP-GS0	250 S HUTTONSVILLE W	2010	010	02 1102	00	
10 088 342 925	MP GSI			5 1	35 23 9	00	,
110 088 344 947	GUARD TOWER SOU			2.732	55 B5 X	1,516	
10 000 544 547	MP GSI			23	40 17 6	00	
10 088 345 381	CANINE BLDG RT 2	250 S HUTTONSVILLE W	V 26273				
	MP GSI	BF 11/30/2013 12/31	/2013 \$595 44	6.5	65 547	00	
110 088 345 779	WARDENS RES RT	250S HUTTONSVILLE W	VV 26273				
	MP GS	BF 12/03/2013 12/31	/2013 \$119 22	12	31 83	00	
110 088 346 199		RT 250S HUTTONSVIL		A 1-	E 81	ES	
	MP GS			24	17 20 1	00	
110 088 346 629		RTHWEST RT 250 S HL			00 40.0	0.0	
	MP GS			8	26 13.8	00	
110 088 346 983		SE RT 250S HUTTONS		6.5	28 51 1	0.0	
		DE 11/20/2012 12/20					
110 088 347 478	MP GS	BF 11/29/2013 12/29 D-HUTTONSVILLE WV 26/		0.	20 311		



Huttonsville Con Ctr Business Office

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Page 1 of 3
                                                                       MON POWER ENERGY ANALYSIS REPORT
     Account Number 110 081 718 931 Service Address SEWAGE TREATMENT PLANT RI 250 S HUTTONSVILLE WV 26273
Premise 5000712710 Portion C07 Service From 11/30/2013 Service To 12/31/2013 Billing Days 32 A
Rata General Service Wes
                                                                                                                                                      32 Avg KWH/Day 493
    Moter Number
                                        Previous MR
97 971
                                                                       Current MR
                                                                                                     Difference
                                                                                                                             Type of Reading
                                                                                                                                                             Multiplier
                                                                              13 737
                                                                                                      15 766 KWH
   Customer Number 0804256333 5000712710 General Service MP GSCF
  Base Charge
Environmental Control Charge
                                                                                     1 006 03
34 55
   Present Electric
                                                                                      1,042 58
    Account Number 110 081 718 931 Service Address SEWAGE TREATMENT PLANT RT 250 S HUTTONSVILLE WV 26273

Premise 5000712717 Portion C07 Service From 11/30/2013 Service To 12/31/2013 Billing Days 32 Avg KWH/Day 2

Rate Outdoor Lighting Service KVAR 0.0
    Description
9500L SV (51)
                                                                                     Units
1
   Customer Number 0804256333 5000712717 Outdoor Lighting Service MP POLF
  Base Charge
Environmental Control Charge
   Fixture Charges
   Present Electric
                                                                                          7 47
    Account Number 110 081 759 745 Service Address WATER TREAT PLANT RT 250 S HUTTONSVILLE WW 26273
Premise 5000712723 Portion C07 Service From 11/30/2013 Service To 12/31/2013 Billing Days 32 Avg KWH/Day 699
Rate General Service
    Meter Number
S87445232
                                                                                                   Difference
22 360 KWH
                                        Previous MR
                                                                      Current MR
                                                                                                                            Type of Reading
Actual
                                                                                                                                                            Multiplier
                                                11 484
                                                                             12 043
  Customer Number 0804258333 5000712723 General Service MP GSCF
  Base Charge
Environmental Control Charge
                                                                                       60 82
  Present Electric
                                                                                    1,912 70
   Account Number 110 081 759 950 Service Address CONST TRLR RT 250 HUTTONSVILLE WV 26273
Premise 5001164118 Portion C07 Service From 11/15/2013 Service To 12/15/2013 Eate General Service
                                                                                                                                  Billing Days 31 Avg KWH/Day 89
KVAR 00
    Meter Number
                                       Previous MR
55 082
                                                                      Current MR
                                                                                                   Difference
                                                                                                                           Type of Reading
                                                                                                                                                            Multiplier
    561649402
                                                                            57 836
                                                                                                      2754 KWH
  Customer Number 0804256333 500116411B General Service MP GSBF
 Base Charge
Environmental Control Charge
                                                                                      248 09
7 11
  Present Electric
                                                                                      255 20
   Account Number 110 081 760 305 Service Address RT 250 S HUTTONSVILLE WV 26273
Premise 5001232282 Portion C07 Service From 11/15/2013 Service To 12/14/2013
                                                                                                                                   Billing Days 30 Avg KWH/Day 92 KVAR 00
   Rate General Service
                                                                                       Measured Load 00
   Meter Number
                                       Previous MR
72 596
                                                                      Current MR
75 360
                                                                                                   Difference
2 764 KWH
                                                                                                                           Type of Reading
                                                                                                                                                           Multiplier
1
   G35873101
  Customer Number 0804258333 5001232282 General Service MP-GSBF
 Base Charge
Environmental Control Charge
  Present Electric
                                                                                      256 09
  Account Number 110 081 760 610 Service Address RECORDS STOR/FARM OFFICE RT 250 S HUTTONSVILLE WV 26273
Pramuse 5000712732 Portion C07 Service From 11/30/2013 Service To 12/30/2013 Billing Days 31 Avg KWH/Day 434
Rate General Service
                                      Previous MR
                                                                     Current MR
                                                                                                  Difference
13 461 KWH
                                                                                                                          Type of Reading
Actual
                                                                                                                                                           Multiplier
                                               46 853
                                                                           60 314
 Customer Number 0804256333 5000712732 General Service MP GSCF
 Base Charge
Environmental Control Charge
                                                                                     943 51
31 57
 Present Electric
                                                                                     975 08
  Account Number 110 081 760 974 Service Address CONSTRUCTION? RT 250S HUTTONSVILLE WV 26273 Premise 5001188124 Portion C07 Service From I0/16/2013 Service To 11/14/2013 Billing
  Premise 5001188124
Rate General Service
                                                                                       3/2013 Service To 11/14/2013
Measured Load 163
                                                                                                                                  Billing Days 30 Avg KWH/Day 208
KVAR 00
  Meter Number
G36464466
                                                                                                  Difference
6 240 KWH
                                      Previous MR
                                                                     Current MR
                                                                                                                           Type of Reading
                                                                                                                                                          Multiplier
                                               2 893
                                                                                                                               Actual
 Customer Number 0804256333 5001188124 General Service MP GSBF
Base Charge
Environmental Control Charge
                                                                                     550 33
                                                                                      16 10
 Present Electric
                                                                                    568 43
  Account Number 110 081 750 974 Service Address CONSTRUCTION? RT 250S HUTTONSVILLE WV 26273

Premise 5001188124 Portion C07 Service From 11/15/2013 Service To 12/16/2013 Billing Days 32 Avg KWH/Day 195

Rate General Service
  Meter Number
                                                                     Current MR
                                                                                                 Difference
                                                                                                                          Type of Reading
Actual
                                                                                                                                                          Multiplier
96
                                               2 958
                                                                                                     6 240 KWH
                                                                            3 023
Customer Number 0804256333 5001188124 General Service MP GSBF
Base Charge
Environmental Control Charge
                                                                                     550 33
                                                                                      16 10
                                                                                     588 43
  Account Number 110 081 751 386 Service Address GARAGE RT 250S HUTTONSVILLE WV 26273
Pramise 5001217982 Portion C07 Service From 11/30/2013 Service To 12/31/2013
  Pramise 5001217982
Rate General Service
                                                                                                                                  Billing Days 32 Avg KWH/Day 104
KVAR 0.0
                                                                                      Measured Load 185
  Meter Number
                                     Previous MR
                                                                    Current MR
                                                                                                 Difference
3 315 KWH
                                                                                                                          Type of Reading
                                                                                                                                                          Multiplier
 $42105233
Customer Number 0804256333 5001217982 General Service MP GSBF
Base Charge
Environmental Control Charge
                                                                                       8.55
Present Electric
```

Master Invoice, 80004199861 Master Account. 210 000 848 829 Account Number 110 088 342 925 Service Address FIRING RANGE RT 250 S HUTTONSVILLE WV 26273

Premise 5000692816 Portion C07 Service From 12/03/2013 Service To 12/30/2013 Billing Days 28 Avg KWH/Day 183

Rate General Service Current MR 40 442 Difference 5 135 KWH Previous MR Type of Reading Multiplier S12452887 35 307 Actual Customer Number 0804256333 5000592816 General Service MP-GS8F Base Charge Environmental Control Charge 13 25 Present Electric 487 76 Account Number 110 088 344 947 Service Address GUARD TOWER SOUTH RT 250 HUTTONSVILLE WV 26273

Premise 5000692822 Portion C07 Service From 12/03/2013 Service To 12/31/2013 Billing Days 29 Avg KWH/Day 81

Rate General Service KVAR 0 0 Meter Number S94564253 Previous MR 44 280 Current MR 46 620 Difference 2 340 KWH Type of Reading Actual Multiplier Customer Number 0804258333 5000892822 General Service MP-GSBF Base Charge Environmental Control Charge 604 Present Electric 218 25 Billing Days 32 Avg KWH/Day 205 KVAR 0.0 Meter Number Previous MR 57 751 Current MR 64 316 Difference 6 565 KWH Type of Reading Multiplier A98064622 Customer Number 0804256333 5000692824 General Service MP-GSBF Base Charge 578 578 50 16 94 Environmental Control Charge Present Electric 595 44 Account Number 110 088 345 779 Service Address WARDENS RES RT 250S HUTTONSVILLE WV 26273

Premise 5000692826 Portion C07 Service From 12/03/2013 Service To 12/31/2013 Billing Days 29 Avg KWH/Day 42 Rate General Service Warden Control Rate General Service Portion C07 Service From 12/03/2013 Service To 12/31/2013 Billing Days 29 Avg KWH/Day 42 Measured Load 0 0 0 KVAR 0 0 Meter Number Current MR 96 925 Previous MR Difference 1 231 KWH Type of Reading Multiplier 525911738 Customer Number 0804256333 5000892826 General Service MP GSBF Base Charge Environmental Control Charge 116 04 Present Electric 119 22
 Account Number
 110 088 346 199
 Service Address
 FORMER VOC BLDG
 RT 250S
 HUTTONSVILLE
 WV 26273

 Premise
 5000692830
 Portion
 C07
 Service From
 11/30/2013
 Service To
 12/30/2013
 Billing Days

 Rate
 General Service
 KVAR
 0.0
 31 Avg KWH/Day 78 Meter Number L27335044 Previous MR Current MR 35 934 Difference 2 417 KWH Type of Reading Multiplier 33 517 Actual Customer Number 0804256333 5000892830 General Service MP-GSBF Base Charge Environmental Control Charge 218 87 6 24 Present Electric 225 11 Account Number 110 088 346 629 Service Address GUARD TOWER NORTHWEST RT 250 S HUTTONSVILLE WV 26273

Premise 5000692832 Portion C07 Service From 12/03/2013 Service To 12/31/2013 Billing Days 29 Avg KWH/Day 28

Rate General Service Meter Number Previous MR Current MR Difference Type of Reading Multiplier S94939775 24 239 25 065 826 KWH Customer Number 0804256333 5000692832 General Service MP GSBF Base Charge Environmental Control Charge 213 Present Electric 83 07 Account Number 110 088 346 983 Service Address MAIN ENT GUARD HSE RT 250S HUTTONSVILLE WV 26273

Promise 5001023021 Portion C07 Service From 11/29/2013 Service To 12/29/2013 Billing Days
Rate General Service Billing Days 31 Avg KWH/Day 198 KVAR 00 Meter Number Previous MR Current MR 75 570 Difference 6 128 KWH Type of Reading Muitiplier 1 \$61649375 69 442 Customer Number 0804256333 5001023021 General Service MP-GSBF Base Charge Environmental Control Charge 540 62 Present Electric 558 43 Difference 0 KWH Previous MR Current MR Type of Reading Multiplier Actual Customer Number 0804256333 5001121160 General Service MP GSBF Rase Charge

5 00

Present Flector

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JAN 16 2014

Huttonsville Corr Ctr Business Office **MonPower**

71 0003

Master Account, 210,000,846 829

000075

Page 1 of 2 C07

Master Invoice 90004244136

WV DIV OF CORRECTIONS Master Bill Account

HUTTONSVILLE WV 26273

RT 250 S

Amount Due 22 515 43 Your previous bill was 22 515 43 Total payments 0 00 Balance at billing on February 10 2014 0 00 **Current Basic Charges** 23,934 60 Mon Power Consumption 7 23 Mon Power Lighting Total Due by Mar 07, 2014 Please Pay This Amount \$23,941 83 · 以公司。在上述"人"、《《文学》一次《品解》

To avoid a Late Payment Charge being added to your bill please pay by the due date

	Bill issued by		
2	Man Power	Customer Service	1 800 686 002
	PO Box 3615	24-Hour Emergency/Outage Reporting	1 888 544-487
	Akron OH 44309 3615	Payment Options	1 800 736 340

The above items have been received in good condition and conform to specifications Date__1/31/14 Signed_

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FEB 1 4 2014

Huttonsville Corr Ctr Business Office

MonPower 76 South Main Street Akron OH 44308 1890 A FirstLineigy Company

WV DIV OF CORRECTIONS RT 250 S **HUTTONSVILLE WV 26273**

Return this part with a check or money order payable to Mon Power

Account Number 210 000 846 829

Amount Paid	
Amount Due	\$23,941 83
Due By	Mar 07, 2014

MON POWER PO BOX 3615 AKRON OH 44309 3815 այիիկվիկինումընկարևիկիկիկիկիկի

Summary Account Customer Name				Current Month Bill Amount		83	Total Ace		23
Billing Date	February 1	F CORRECTIONS	i	Total Amount Due \$ 23 94	1 83		Total Bill		
	Bill Type Co		A=Actual	Oue Date March 07 2014	-		Total KW	-	144
		ues	A#Actual	C=Customer	E=Estima	ale	N=	No Bill	
Account Number	Service Address	Rate Category	Billing Period	Amount	Price to Compare	Billed KWH	Billed Load	Billed KVAR	B _d
10 081 718 931	SEWAGE	TREATMENT PLA	NT RT 250 S HUTTO	DNSVII I E WW 26273					
		MP GSCF	01/01/2014 01/31/201			16 263	33.9	0.0	A
		MP POLF	01/01/2014 01/31/201	14 \$7 47		51	00	00	A
10 081 759 745	WATER TE		250 s HUTTONSVILL						
		MP GSCF	01/01/2014 01/31/201			25 600	806	00	Α
0 081 759 950	CONST TR		TTONSVILLE WV 2627						
0.004 705		MP GSBF	12/16/2013 01/16/201	4 \$277 24		3 003	50 1	00	Α
0 081 760 305	RT 250 S	HUTTONSVILLE V							
0.004 360 640	DECODES	MP GSBF	12/15/2013 01/16/201			3 0 6 1	51 1	00	A
0 081 760 610	RECORDS		FICE RT 250 S HUT						
0 081 760 974	OOMINTO:	MP GSCF	12/31/2013 01/31/201			18 693	35 5	00	A
1001 /009/4	CONSTRU		S HUTTONSVILLE WY			40		1200	
081 761 386	CADACE	MP GSBF	12/17/2013 01/16/201	4 \$565.99		6 240	13 4	00	A
7001 101 300	CARAGE	MP GSBF	NSVILLE WV 26273	# #245.00		0.700		-	
081 761 709	ARTS AME		01/01/2014 01/31/201	0.500,000,000		3 792	24 4	00	A
001701703	VILL2 VIAID	MP GSCF	RT 250 S HUTTONSV 12/31/2013 01/31/2014			2 200	20.0		
081 761 972	STAFE DEO		TTONSVILLE WV 2627			3 399	26 8	00	A
001101012	STAFF BLD	MP GSCF	12/17/2013 01/16/2014			17.016	25.0		
081 762 335	WORK CAL		JTTONSVILLE WV 262			12816	25 9	00	A
702.000	WORK DA	MP GSCF	12/17/2013 01/16/2014				10.0		12
081 762 715	VOCATION			R HUTTONSVILLE WV 26273		14 000	48 8	00	A
301132110	FOORTION	MP GSCF	12/17/2013 01/16/2014			24 960	86 4	0.0	-
081 763 036	MULTI PUR		250 S HUTTONSVILL			24 900	50.4	00	Α
	MOETT OIL	MP GSCF	12/17/2013 01/16/2014			43 632	83.5	00	
081 763 366	STAFF BUIL	555 C - 1555 C - 1555 C	HUTTONSVILLE WY			40 002	22.3	UU	A
		MP GSCF	12/17/2013 01/16/2014			66 240	109 4	0.0	А
081 763 721	PRISON ID		ONSVILLE WV 26273	7		-J L-10	.00 4	UU	A
		MP GSBF	12/17/2013 01/16/2014	\$600.31		6 624	317	00	A
081 764 380	HOUSING D		7 250 S HUTTONSVIL			3 067	51.7	0.0	4
		MP GSCF	12/17/2013 01/16/2014			69 696	124 8	00	A
088 342 925	FIRING RAN	IGE RT 250 S H	IUTTONSVILLE WV 26					- 0	^
		MP GSBF	12/31/2013 01/31/2014			4 419	36 8	00	Α
088 344 947	GUARD TOV	VER SOUTH RT	250 HUTTONSVILLE	WV 26273					* 1
			01/01/2014 01/31/2014			1 796	150	00	Ε
088 345 381	CANINE BLD	G RT 250 S H	JTTONSVILLE WV 262	773					
			01/01/2014 01/31/2014			8 196	68 3	00	Α
088 345 779	WARDENS F		LUTTONSVILLE WV 26						
			01/01/2014 01/31/2014			629	52	0.0	Ε
088 346 199	FORMER VO		OS HUTTONSVILLE W						
200 0 10 000			12/31/2013 01/31/2014			3 098	25 8	00	A
088 346 629	GUARD TOW		T RT 250 S HUTTON						
000 246 000			01/01/2014 01/31/2014			1 171	19 5	00	Ε
088 346 983	MAIN ENT G		250S HUTTONSVILLE						
000 247 470	Cicurio		12/30/2013 01/28/2014	\$610 36		6 765	56 4	00	A
088 347 478	rish far m		NSVILLE WV 26273	AP		296			
		MP GSBF	12/30/2013 01/28/2014	\$5 00		0	00	00	A



FEB 1 4 2014

Huttonsville Corr Ctr Business Office

Environmental Control Charge 1,150 90 Present Electric

Account Number 110 081 760 974 Service Address CONSTRUCTION? RT 250S HUTTONSVILLE WV 26273 | Service From | 12/17/2013 | Service To | 01/16/2014 | Billing Days | 31 Avg KWH/Day | 201 | Measured Load | 13 4 | KVAR | 0.0 | Premise 5001188124 Rate General Service Portion C07

Difference 6 240 KWH Type of Reading Moter Number Previous MR Current MR Multiplier G36464466 3 023 3 088 Actual 96

Customer Number 0804256333 5001188124 General Service MP GSBF Base Charge Environmental Control Charge

Account Number 110 081 761 386 Service Address GARAGE RT 250S HUTTONSVILLE WV 26273
Premise 5001217982 Portion C07 Service From 01/01/2014 Service To 01/31/2014 Billing Days 31 Avg KWH/Day 122
Rate General Service KVAR 0 0

Meter Number S42105233 Previous MR 68 254 Current MR 72 046 Difference 3 792 KWH Type of Reading Multiplier 1

mber 0904256333 5001217982 General Service MP GS8F Base Charge Environmental Control Charge 345 93

Present Electric Account Number 110 081 761 709 Service Address ARTS AND CRAFTS BLDG RT 250 S HUTTONSVILLE WV 26273

Premise 5000712738 Portion C07 Service From 12/31/2013 Service To 01/31/2014 Billing Days 32 Avg KWH/Day 106

Rate General Service KVAR 0.0

Type of Reading Multiplier Meter Number Previous MR Current MR Difference 3.399 KWH 8 848

Customer Number 0804256333 5000712738 General Service MP GSCF

Base Charge Environmental Control Charge

19 27

Present Electric

1

Present Electric

Master Account. 210 900 846 829 Master Invoice, 90004244138 Account Number 110 088 345 381 Service Address CANINE BLDG RT 250 S HUTTONSVILLE WV 26273

Premiss 5000692824 Portion C07 Service From 01/01/2014 Service To 01/31/2014 Billing Days 31 Avg KWH/Day 264

Rate General Service KVAR 0.0 Current MR 72 512 Difference 8 196 KWH Type of Reading Actual Multiplier Previous MR Meter Number A98064622 64 316 Customer Number 0804258333 5000892824 General Service MP GSBF Base Charge Environmental Control Charge 736 88 Present Electric Account Number 110 088 345 779 Service Address WARDENS RES RT 2605 HUTTONSVILLE WV 26273

Premise 5000692826 Portion C07 Service From 01/01/2014 Service To 01/31/2014 Billing Days 31 Avg KWH/Day 20 Rate General Service Warden C07 KVAR 0.0 KVAR 0.0 Premise 5000692826 Rate General Service Previous MR 96 925 Current MR 97 554 Difference 629 KWH Type of Reading Estimate Meter Number S25911738 Multiplier Customer Number 0804258333 5000892826 General Service MP GSBF Base Charge Environmental Control Charge Account Number 110 088 346 199 Service Address FORMER VOC BLDG RT 250S HUTTONSVILLE WV 26273
Premise 5000592830 Portion C07 Service From 12/31/2013 Service To 01/31/2014 Billing Days 32 Avg KWH/Day 97
Rate General Service Measured Load 0 0 KVAR 0 0 Meter Number Type of Reading Previous MR Current MR Difference Multiplier 39 032 3 098 KWH Customer Number 0804256333 5000692930 General Service MP GSBF Environmental Control Charge 954 284 38 Present Electric Account Number 110 088 346 629 Service Address GUARD TOWER NORTHWEST RT 250 S HUTTONSVILLE WV 26273

Premise 5000692832 Portion C07 Service From 01/01/2014 Service To 01/31/2014 Billing Days 31 Avg KWH/Day 38

Rate General Service

Measured Load 0 0 KVAR 0 0 Premise 5000692832 Rate General Service Measured Load 00 Previous MR Current MR Difference 1 171 KWH Type of Reading Multiplier Meter Number S94939775 Estimate Customer Number 0804256333 5000892832 General Service MP GSBF Base Charge Environmental Control Charge 3 62 113 28 Present Electric Account Number 110 088 346 983 Service Address MAIN ENT GUARD HSE RT 250S HUTTONSVILLE WV 26273
Premise 5001023021 Portion C07 Service From 12/30/2013 Service To 01/28/2014 Billing Days 30 Avg KWH/Day 226 Rate General Service Measured Load 00 Previous MR 75 570 Current MR 82 335 Difference 6 765 KWH Type of Reading Multiplier Meter Number S61649375 Customer Number 0804256333 5001023021 General Service MP GSBF Base Charge Environmental Control Charge 610 36 Present Electric Account Number 110 088 347 478 Service Address FISH FARM RT 250 HUTTONSVILLE WV 26273 Premse 5001121160 Partion C07 Service From 12/30/2013 Service To 01/28/2014 0/2013 Service To 01/28/2014 Measured Load 00 Billing Days 30 Avg KWH/Day 0 KVAR 00 Rate General Service Current MR Previous MR Multiplier Meter Number Difference Type of Reading S54989716 Customer Number 0804256333 5001121160 General Service MP GSBF

Base Charge Present Electric

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FEB 1 4 2014

Huttonsville Corr Ctr Business Office

Master Account 210 000 845 829 Master Invoice 90004288996

Page 1 of 2 C07

000030

WV DIV OF CORRECTIONS Master Bill Account RT 250 S

71 0003

HUTTONSVILLE WV 26273

Your previous bill was		23	941 83	Amount∗Due,⊊
Total payments		23 !	941 83	
Balance at billing on March 12, 2014			0 00	000
Current Basic Charges				
Man Power Consumption				21,889 47
Man Power Lighting				7 23
Total Due by Apr 87, 2014 Please Pay This Amount				\$21,878 70
系统编码的证据。1次"事然为13种"理一次。	the all	ķ. ' -	2.4.7	MALE STATE OF THE

To avoid a Late Payment Charge being added to your bill please pay by the due date

 Bill issued by	General Information 企作的	- 14	74,5
Mon Power PO 8ox 3615 Akron OH 44309 3615	Customer Service 24 Hour Emergency/Oulage Reporting Payment Options	1 868 1	586 0022 544-4877 736 3407

The above items have been received in good condition and conform to specifications

Date Signed

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MAR 19 2014

Huttonsville Corr Ctr Business Office

Return this part with a check or money order payable to Mon Power

Account Number 210 000 846 829

Amount Paid	
Amount Due	\$21,876 70
Due By	Apr 07, 2014

MON POWER PO BOX 3615 AKRON OH 44309 3615 ոլիիիդիիկնուկյյաթորհիկիկյիրիկյյիկու

MonPower 78 South Main Street Akron OH 44308 1890

WV DIV OF CORRECTIONS RT 250 S HUTTONSVILLE WY 26273

	040 800 4 :-		SUMMARY ACCOUN		Account 210 0				2
Summary Account	210 000 846			Current Month Bill Am		70	Total Acc		3
Customer Name	WY DIV OF	CORRECTIONS		Total Amount Due \$			Total Bill		
Billing Date	March 12 2	014		Due Date April 07 20	14		Total KW	H 30100)1
	Bill Type Codi	es	A=Actual	C=Customer	E=Estima	ite	N=	No Bill	
	Service				Price to	Billed	Billed	Billed	日本
Account Number	Address	Rate Category	Billing Period	InuumA	Compare	KWH	Load	KVAR	Туре
110 081 718 931	SEWAGE T	REATMENT PLAN	NT RI250S HUTT	ONSVILLE WV 26273					
10001710001	OLIVIOL I	MP GSCF	02/01/2014 02/28/20			14 474	347	00	A
		MP POLE	02/01/2014 02/28/20			51	00	00	A
10 081 759 745	WATER TR	FATPLANT RE	250 S HUTTONSVIL	LE WV 26273					
10 001 100 1 10		MP GSCF	02/01/2014 02/28/20			22 560	81 1	00	A
10 081 759 950	CONST TO		TONSVILLE WV 262						
10 001 139 330	CONSTIN	MP GSBF	01/17/2014 02/15/20	100		3 340	27 B	0.0	A
10 004 750 205	DT 260 C 1								
10 081 760 305	R1 250 5 1	HUTTONSVILLE Y		14 \$262 63		2 867	23 9	00	Α
		MP GSBF	01/17/2014 02/15/20			2 001	23 0	30	n
10 081 760 610	RECORDS			TONSVILLE WV 26273		45 000	24.5	0.0	
		MP GSCF	02/01/2014 02/28/20	14 \$983 90		15 292	31 5	0.0	A
10 081 760 974	CONSTRU	CTION? RT 250	6 HUTTONSVILLE W	N 26273					
		MP GSBF	01/17/2014 02/14/20	14 \$484 29		5 376	13 4	00	Α
10 081 761 386	GARAGE	RT 250S HUTTO	NSVILLE WV 26273						
		MP GSBF	02/01/2014 02/28/20	14 \$429 15		4 752	23 1	00	A
10 004 704 700	1070 1140		RT 250 S HUTTON						
10 081 761 709	AKIS AND	CRAFTS BLDG				2 355	61	0.0	Α
		MP GSCF	02/01/2014 02/28/20			2 300	01	uo	^
10 081 761 972	STAFF BLE	OG RT 250S HU	ITTONSVILLE WV 26				22.23	-	14
		MP GSCF	01/17/2014 02/14/20	14 \$808 65		10 800	28 8	0.0	Α
10 081 762 335	WORK CAL	MP RT 250 S H	UTTONSVILLE WV 2	5273					
		MP GSCF	01/17/2014 02/14/20	14 \$1 102 28		12720	44 0	00	Α
10 081 762 715	VOCATION	IAL FOLIC BLOG	CORRECTIONAL C	TR HUTTONSVILLE WV	26273				
10 001 102 115	VOUNTION	MP GSCF	01/17/2014 02/14/20		20270	26 304	88.3	0.0	Α
40 004 700 070	A G R TI DI R		T 250 S HUTTONSV						
110 081 763 036	MULTIPU					35 568	86 4	0.0	Α
		MP GSCF	01/17/2014 02/14/20			33 300	00 4	00	^
110 081 763 366	STAFF BU	ILDING RT 2509	S HUTTONSVILLE W			447000			
		MP GSCF	01/17/2014 02/14/20	114 \$3 329 51		55 488	105 6	00	A
110 081 763 721	PRISON IE	RT 250S HUT	TONSVILLE WV 2627	3					
		MP GSBF	01/17/2014 02/14/20	114 \$607 27		6 768	40 3	0.0	A
110 081 764 380	HOUSING	DORMS A & B	RT 250 S HUTTONS	/ILLE WV 26273					
110 001 104 300	1,000,110	MP GSCF	01/17/2014 02/14/20			57 024	109 4	0.0	A
	510.110.0	70 777		· · · · · · · · · · · · · · · · · · ·					
110 088 342 925	FIRING RA		HUTTONSVILLE WV			2 417	20 1	0.0	A
		MP GSBF	02/01/2014 02/28/20	114 \$222 86		2 417	20 1	0.0	A
110 088 344 947	GUARD TO	OWER SOUTH I	RT 250 HUTTONSVIL						
		MP GSBF	02/01/2014 02/28/20	114 \$260 23		2840	193	00	A
110 088 345 381	CANINE B	LDG RT 250 S	HUTTONSVILLE WV	26273					
		MP GSBF	02/01/2014 02/28/2	\$573 08		6 381	53 2	00	A
10 088 345 779	WARDENS	RES RT 250S	HUTTONSVILLE WV	26273					
110 000 040 710	, water	MP GSBF	02/01/2014 02/28/2	The state of the s		1 246	78	0.0	A
*** *** ***	Con sec							7,5	6965
110 088 346 199	FORMER !		250S HUTTONSVILLI			2 600	22.5	00	A
		MP GSBF	02/01/2014 02/28/2	•1.		2 699	223	V U	٨
110 088 346 629	GUARD TO	OWER NORTHWE	EST RT 250 S HUT	TONSVILLE WV 26273		122 1000			
		MP GSBF	02/01/2014 02/28/2	3251 84		2745	163	0.0	A
110 088 346 983	MAIN ENT	GUARD HSE F	RT 250S HUTTONSVI	LLE WV 26273					
		MP GSBF	01/29/2014 03/01/2			6 932	57 8	0.0	A
110 088 347 478	EISH EAD		TONSVILLE WV 2627						
110 000 047 470			01/29/2014 03/01/2			2	0.0	00	A
		MP GSBF		V17		2	00		,



MAR 19 2014

Huttonsville Corr Ctr Business Office

Customer Number 0804256333 5000712738 General Service MP GSCF Base Charge 197 22 Environmental Control Charge 7 59

Previous MR

8 848

Present Electric

Meter Number S34862982

1

204 81

Difference

Type of Reading

Actual

Multiplier

Current MR

		Ma	ster Invoice	90004288996	Master Account 219 00	0 848 829 P	age 2 of
Account Number 110 081 76 Premise 5000692828 Rate General Service	1 972 Service Portion C07		01/17/2014		E WV 26273 14/2014 Billing Days KVAR 0.0	29 Avg KWH/Day	372
Meter Number G36464469	Previous MR 3 221	Current 3	MR 296	Difference 10 800 KWH	Type of Reading Actual	Multiplier 144	
sustomer Number 080425633 ase Charge nvironmental Control Charge	3 5000692828	General Service	773 30 35 35				
resent Electric Account Number 110 081 76 Premise 5001158670 Rate General Service	2 335 Service Portion C07		01/17/2014		LE WV 26273 14/2014 Billing Days KVAR 0.0	29 Avg KWH/Day	439
Meter Number G36498011	Previous MR 4 170	Current	MR 329	Difference 12 720 KWH	Type of Reading Actual	Multiplier 80	
ustomer Number 08042583: ase Charge nvivonmental Control Charge resent Electric					rotoai		
Account Number 110 081 76 Premise 5001121118 Rata General Service	2715 Service Pertion C07		10NAL EDUC 01/17/2014	BLDG CORRECT		ILLE WV 26273 29 Avg KWH/Day	907
Meter Number G36464468	Previous MR 3 624	Current 3	MR 761	Difference 26 304 KWH	Type of Reading Actual	Multiplier 192	
Customer Number 080425833 asse Charge Invisorumental Control Charge Present Electric	33 5001121118	General Service	MP GSCF 2 096 93 97 91 2 194 84				
Account Number 110 081 76 Premise 5001121328 Rate General Service			01/17/2014		TTONSVILLE WV 26273 14/2014 Billing Days KVAR 0.0	29 Avg KWH/Day	1 226
Meter Number G36464464	Previous MR 10 623	Curren 10	MR 1870	Difference 35 568 KWH	Type of Reading Actual	Multiplier 144	
Jase Charge Environmental Control Charge Present Electric Account Number 110 061 76 Premise 5001121148 Rate General Service	3 366 Service Portion C07	Address STAFF Service From	01/17/2014		SVILLE WV 26273 14/2014 Billing Days KVAR 0.0	29 Avg KWH/Day	1 913
Meter Humber G36464463	Previous MR 16 485	Curren	MR 774	Difference 55 488 KWH	Type of Reading Actual	Multiplier 192	
Customer Number 08042583 base Charge Environmental Control Charge Present Electric Account Number 110 081 76 Premise 5001121135 Rate General Service		Address PRISC	3 175 42 154 09 3 329 51 01/17/2014) I 50s HUTTONSVILLE	WV 26273 /14/2014 Billing Days KVAR 0 0	29 Avg KWH/Da	y 233
Meter Number G36464465	Previous MR 1 531	Curren	£ MR 1 5/8	Difference 6 768 KWH	Type of Reading Actual	Multipher 144	-
Customer Number 08042583 Base Charge Environmental Control Charge Present Electric				5 2			
Account Number 110 081 70 Premise 5001187328 Rate General Service	64 380 Service Portion CO	Address HOUS Service From	01/17/201	A&B RT 250 S H 4 Service To 02 sured Load 109 4	UTTONSVILLE WV 26273 /14/2014 Billing Days KVAR 0.0	3 29 Avg KWH/Da	y 1966
Meter Number G36498010	Previous MR 16 332		6 629	Difference 57 024 KWH	Type of Reading Actual	Multiplier 192	
Customer Number 08042563 Base Charge Environmental Control Charge Prosent Electric	133 5001187328	General Service	MP GSCF 3 275 2 158 9 3 434 2	3			
Account Number 110 088 3 Premise 5000692816 Rate General Service	42 925 Service Portion CO	Address FIRIN Service From	02/01/201	RT 250 S HUTTONS 4 Service To 02 sured Load 00	VILLE WV 26273 //28/2014 Billing Days KVAR 0.0	28 Avg KWH/Da	y 86
Meter Number \$12452887	Previous MR 44 861		7 278	Difference 2 417 KWH	Type of Reading Actual	Multipher 1	
Customer Number 0804256: Base Charge Environmental Control Charge Present Electric	333 5000892818	General Service	MP-GSBF 214 3 8 5 222 8	1			
Account Number 110 088 3 Premise 5000692822 Rate General Service	144 947 Service Portion CO		02/01/201	COUTH RT 250 HU 4 Service To 02 sured Load 0.0		28 Avg KWH/Da	ıy 101
Meter Number S94564253	Previous MR 48 416		nt MR 51 256	Difference 2 840 KWH	Type of Reading Actual	Multiplier 1	
Customer Number 0804256 Base Charge Environmental Control Charge Present Electric	333 5000692822	General Service	MP GSBF 250 2 9 9 260 2	19			

Account Number 110 088 3	145 201 Car	Address Office	ster Invoice.	DEO C. LUITTO	Master Account. 210	100 840 829 P	age 3
Premise 5000692824 Rate General Service	Portion C07	Service From	02/01/2014	Service To 02/ ired Load 0.0		28 Avg KWH/Day	228
Meter Number A98064622	Previous MR 72 512	Current 78	MR 893	Difference 6 381 KWH	Type of Reading Actual	Multiplier 1	
Customer Number 0804258: Base Charge Invironmental Control Charge Present Electric	333 5000692824	General Service	550 62 22 46				
			573 08				
Account Number 110 088 3 Premise 5000692826 Rate General Service	Portion C07	Address WARDI Service From	02/01/2014	1 250S HUTTONSV Service To 02/1 red Load 0 0		28 Avg KWH/Day	45
Meter Number S25911738	Previous MR 97 554	Current 98	MR 800	Difference 1 246 KWH	Type of Reading Actual	Multiplier	
Sustomer Number 08042563 lase Charge nvironmental Control Charge resent Electric	333 5000692828	General Service	MP GSBF 115 02 4 39 119 41			· · · · · · · · · · · · · · · · · · ·	
Account Number 110 088 3 Premise 5000692830 Rate General Service	46 199 Service Portion C07	Address FORME Service From	R VOC BLDG 02/01/2014	RT 250S HUTTO Service To 02/2 red Load 0.0	ONSVILLE WV 26273 28/2014 Billing Days KVAR 0.0	28 Avg KWH/Day	96
Meter Number L27335044	Previous MR 39 032	Current 41	MR 731	Difference 2 699 KWH	Type of Reading Actual	Multiplier 1	
resent Electric Account Number 110 088 34 Premise 5000692832	46 629 Service A	Address GUARD Service From	9 50 247 77 TOWER NOR 02/01/2014	THWEST RT 250 Service To 000	S HUTTONSVILLE WV	26273 28 Avg KWHIDay	ga
resent Electric Account Number 110 088 34 Premise 5000692832 Rate General Service	Portion CO/	Service From	247 77 TOWER NOR 02/01/2014 Measur	Service To 02/2 red Load 0.0	8/2014 Billing Days KVAR 0.0	28 Avg KWH/Day	98
nvironmental Control Charge resent Electric Account Number 110 088 34 Premise 5000692832 Rate General Service Meter Number 594939775	Previous MR 26 236	Address GUARD Service From Current 28	247 77 TOWER NOR 02/01/2014 Measur MR	Service To 02/2	8/2014 Billing Days	26273 28 Avg KWH/Day Multiplier	98
resent Electric Account Number 110 088 34 Premise 5000692832 Rate General Service Meter Number 594939775 ustomer Number 68042563: use Charge environmental Control Charge	Previous MR 26 236	Current 28	247 77 TOWER NOR 02/01/2014 Measur MR 991 MP GSBF 242 18 9 66	Service To 02/2 red Load 0.0	8/2014 Billing Days KVAR 0.0	28 Avg KWH/Day Multiplier	98
resent Electric Account Number 110 088 34 Premise 5000692832 Rate General Service Meter Number	Previous MR 26 236 33 5000692832 (Current 28 : General Service	247 77 TOWER NOR 02/01/2014 Measur MR 981 MP GSBF 242 18 9 66 251 84 NT GUARD HS 01/29/2014	Service To 02/2 red Load 0 0 Difference 2 745 KWH	8/2014 Billing Days KVAR 0.0 Type of Reading Actual	28 Avg KWH/Day Multipher 1	
resent Electric Account Number 110 088 34 Premise 5000692832 Rate General Service Meter Number SS94939775 ustomer Number 68042563: ase Charge nvironmental Control Charge resent Electric Account Number 110 088 34 Premise 501023021	Previous MR 26 236 33 5000692832 (Current 28 General Service I	247 77 TOWER NOR 02/01/2014 Measur MR 991 MP GSBF 242 18 9 66 251 84 NT GUARD HS 01/29/2014 Measur MR	Service To 02/2 red Load 0 0 Difference 2 745 KWH	8/2014 Billing Days KVAR 0 0 Type of Reading Actual IONSVILLE WV 26273 1/2014 Bitling Days	28 Avg KWH/Day Multipher 1	
resent Electric Account Number 110 088 34 Premise 5000692832 Rate General Service Meter Number S984939775 sustomer Number 68042563: see Charge resent Electric Account Number 110 088 34 Premise 5001023021 Rate General Service	Previous MR 26 236 236 236 236 236 237 2000602832 (Control of CO7)	Current 28: General Service 1 Address MAIN Et Service From Current 89:	247 77 TOWER NOR 02/01/2014 Measur MP 981 MP GSBF 242 18 9 66 25 184 NT GUARD HS 01/29/2014 Measur MR 167	Difference 2 745 kWH SE RY 250S HUT Service To 03/0 ed Load 0 0	8/2014 Billing Days KVAR 0 0 Type of Reading Actual FONSVILLE WV 26273 1/2014 Billing Days KVAR 0 0 Type of Reading	28 Avg KWH/Day Multiplier 1 32 Avg KWH/Day Multiplier	
resent Electric Account Number 110 088 34 Premise 5000692832 Rate General Service Meter Number S984939775 ustomer Number 68042563 ase Charge resent Electric Account Number 110 088 34 Premise 5001023021 Rate General Service Meter Number 561649375 ustomer Number 080425633 ase Charge	Previous MR 26 236 237 26 238 2 238 2 248	Current 28: General Service I Address MAIN Et Service From Current 89: General Service II	247 77 TOWER NOR 02/01/2014 Measur MR 981 981 981 981 981 981 981 981 981 981	Difference 2 745 KWH SE RY 250S HUT: Service To 03/0 ed Load 0 0 Difference 6 932 KWH	8/2014 Billing Days KVAR 0 0 Type of Reading Actual FONSVILLE WV 26273 Billing Days KVAR 0 0 Type of Reading Actual	28 Avg KWH/Day Multiplier 1 32 Avg KWH/Day Multiplier	217
resent Electric Account Number 110 088 34 Premise 5000692832 Rate General Service Meter Number 680425633 ustomer Number 680425633 use Charge wironmental Control Charge resent Electric Account Number 110 088 34 Premise 5001023021 tate General Service Acter Number 680425633 ustomer Number 1008425633 ustomer Number 10088 34 remise 5001121160 Late General Service	Previous MR 26 236 233 5000682832 (16 983 Service A Portion CO7 Previous MR 82 335 33 5001023021 (7 478 Service A	Current 28: General Service I Address MAIN Et Service From Current 89: General Service II	247 77 TOWER NOR 02/01/2014 Measur MP GSBF 242 18 9 66 25 184 NT GUARD HS 01/29/2014 Measur MR 67 F GSBF 597 36 24 40 621 78 RM R1 250 01/29/2014 Measur	Service To 02/2 Difference 2 745 kWH SE RT 250S HUT Service To 03/0 d Load 0 0 Difference 6 932 kWH	8/2014 Billing Days KVAR 0 0 Type of Reading Actual FONSVILLE WV 26273 1/2014 Billing Days KVAR 0 0 Type of Reading Actual	28 Avg KWH/Day Multiplier 1 32 Avg KWH/Day Multiplier	217

RECEIVED MAR 19 2014

Huttonsville Corr Ctr Business Office

Page 1 of 2 C07

April 10, 2014



Manier Account 27 10 000 848 829 414 578

Master Invoice 90004329607

Bill for WV DIV OF CORRECTIONS Master Bill Account

RT 250 S

71 0003

HUTTONSVILLE WV 26273

Your previous bill was	21 876 70	
Total payments	21 876 70	
Balance at billing on April 10 2014	0 00	G 00
Current Basic Charges		
Mon Power Consumption		22,336 39
Mon Power Lighting		21 60
Total Due by May 05, 2014 Please Pay This Amount		\$22,358 08

To avoid a Late Payment Charge being added to your bill please pay by the due date

	Bill issued by		
2	Mon Power	Customer Service	1 800-686-002
488	PO Box 3615	24-Hour Emergency/Outage Reporting	1 888 544-487
	Akron OH 44309 3615	Payment Oplions	1 800 736 340

The above items have been and conform to specifications and conform to specifications

Signed A Signed

Return this part with a check or money order payable to Mon Power

MonPower 76 South Main Street Akron OH 44308 1880

WY DIV OF CORRECTIONS RT 250 S HUTTONSVILLE WV 28273 Account Number 210 000 846 829

Amount Paid	
Amount Due	\$22,358 08
Due By	May 05, 2014

and the state of t	210 000 846 829		Current Month Bill Amount		Total Ac	counts :	23
Gustomer Name Billing Date	WV DIV OF CORRECTIONS April 10 2014		Total Amount Due \$ 22 358 08 Due Date May 05 2014		Total Billed 23 Total KWH 325 745		
	Bill Type Codes	A=Actual	C=Customer	E=Estmate	N=No Bal		
Account Number	Service Address Rate Cate	gory Billing Period	Amount	Price to Billed Compare KWH	Billed	Billed	B±li Typ
110 081 718 931	SEWAGE TREATMENT	PLANT RT 250 S HUTT		14 906	32 6	00	A
110 081 759 745	MP POLE WATER TREAT PLANT	03/01/2014 04/01/20	14 \$22 42	153	00	00	A
110 081 759 950	MP GSCF	03/01/2014 04/01/20	14 \$1 975 86	23 120	803	00	Α
	MP GSBF	02/16/2014 03/17/20		2605	21.7	00	Α
110 081 760 305	RT 250 S HUTTONSVIL MP GSBF	LE WV 26273 02/16/2014 03/16/201	4 \$258 82	2 824	23 5	00	A
10 081 760 610	RECORDS STOR/FARM MP GSCF	OFFICE RT 250 S HUT 03/01/2014 04/01/201		15 594	341	00	А
10 081 760 974	CONSTRUCTION? RT MP GSBF	250S HUTTONSVILLE W 02/15/2014 03/18/201		7 392	22 1	0.0	A
10 081 761 386	GARAGE RT 250S HU MP GSBF	TTONSVILLE WV 26273 03/01/2014 04/01/201	4 \$370.05	4 083	22 3	00	A
10 081 761 709	ARTS AND CRAFTS BLE MP GSCF		VILLE WV 26273	2 278	60		
10 081 761 972	CONTRACTOR OF THE PROPERTY OF	HUTTONSVILLE WV 262 02/15/2014 03/18/201	73			00	Α
10 081 762 335	WORK CAMP RT 250 S	HUTTONSVILLE WV 262	73	12 528	27 4	00	Α
10 081 762 715	MP GSCF VOCATIONAL EDUC BLE		R HUTTONSVILLE WV 26273		46 4	00	A
10 081 763 036		02/15/2014 03/18/201 RT 260 S HUTTONSVIL	LE WV 26273	22 464	90 2	00	A
10 081 763 366	MP GSCF STAFF BUILDING RT 2	02/15/2014 03/18/201- 50S HUTTONSVILLE WV		43 488	82 1	00	Α
0 081 763 721	MP GSCF PRISON ID RT 250S H	02/15/2014 03/18/2014 UTTONSVILLE WV 26273	4 \$3 667 63	64 896	109 4	00	A
0 081 764 380	MP GSBF HOUSING DORMS A & B	02/15/2014 03/18/2014 RT 250 S HUTTONSVIL		6 192	38 9	00	A´
0 088 342 925	MP GSCF	02/15/2014 03/18/2014 S HUTTONSVILLE WV 26	\$3 677 91	66 240	107 5	00	A
0 088 344 947	MP GSBF	03/01/2014 04/02/2014 RT 250 HUTTONSVILLE	\$188 32	2 026	169	00	Ε
0 088 345 381	MP GSBF	03/01/2014 04/02/2014	\$143.61	1 520	127	00	Ε
	MP GSBF	03/01/2014 04/01/2014	\$586 59	6 534	54 5	00	A
	MP GSBF		\$95.72	978	82	00	Е
	MP GSBF	7 250S HUTTONSVILLE W 03/01/2014 04/01/2014	\$269 07	2 940	245	00	A
088 346 629	GUARD TOWER NORTHI MP GSBF	VEST RT 250 \$ HUTTON 03/01/2014 04/02/2014		1 718	143	00	£
0 088 346 983	MAIN ENT GUARD HSE MP GSBF	RT 250S HUTTONSVILLE 03/02/2014 03/30/2014		5 026	419	00	Α
088 347 478	FISH FARM RT 250 HU MP GSBF		\$5 00				18080
	M COD		₩ OU	0	0.0	00	A

Account Number 110 081 71	8 931 Service 2	Address SEWAG	E TREATMEN	T PLANT RT 250	S HUTT	ONSVILLE WV	26273	
Premise 5000712710 Rate General Service	Portion C07		03/01/2014	Service To 04/0 red Load 32 6			32 Avg KWH/Day	466
Meter Number S61057829	Previous MR 44 474	Current 59		Difference 14 906 KWH		of Reading clual	Multiplier 1	
ustomer Number 08042563: ase Charge nvironmental Control Charge resent Electric	33 5000712710 (General Service I	945 44 44 15 989 59					
Account Number 110 081 71 Premise 5000712717 Rate Outdoor Lighting Service	Portion C07		E TREATMEN 03/01/2014	Service To 04/0 red Load 00			26273 32 Avg KWH/Day	5
Description 9500L SV (51)	****		Units 3					
ustomer Number 08042563: ase Charge nvironmental Control Charge ixtura Charges resent Electric	33 5000712717	Outdoor Lighting	051 022 21 69 22 42	POLF				
Account Number 110 081 75 Premise 5000712723 Rate General Service	9 745 Service / Portion C07	Address WATER Service Fram	TREAT PLAN 03/01/2014				32 Avg KWH/Day	723
Meter Number S87445232	Previous MR 13 247	Current 13	MR 825	Difference 23 120 KWH		of Reading	Multiplier 40	
sustomer Number 08042563: ase Charge nvironmental Control Charge resent Electric	33 5000712723	General Service	MP GSCF 1 888 05 87 81 1,975 88					
Account Number 110 081 75 Premise 5001164118 Rate General Service	59 950 Service A Portion C07	Address CONST Service From	02/16/2014				30 Avg KWH/Day	87
Meter Number S61649402	Previous MR 64 179	Current 66	MR 784	Difference 2 605 KWH		of Reading actual	Multiplier 1	
Customer Number 08042563 base Charge invironmental Control Charge Present Electric Account Number 110 081 76 Premise 5001232282 Rate General Service		Address RT 250	230 31 9 17 239 48 S HUTTONS 02/16/2014	VILLE WV 26273 Service To 03/1 red Load 00	6/2014	Billing Days KVAR 00	29 Avg KWH/Day	97
Meter Number G35873101	Previous MR 81 288	Current 84	MR 112	Difference 2 824 KWH		of Reading	Multiplier 1	
Customer Number 08042583 base Charge Invironmental Control Charge Present Electric	33 5001232282	General Service	MP GSBF 248 88 9 94 258 82					
Account Number 110 081 76 Premise 5000712732 Rate General Service	60 610 Service of Portion C07	Address RECOR Service From	DS STOR/FA 03/01/2014				V 26273 32 Avg KWH/Day	487
Meter Number 5 10884263	Previous MR 94 299	Current 9	MR 893	Difference 15 594 KWH		of Reading Actual	Multiplier 1	
Customer Number 08042563 hase Charge Invironmental Control Charge Present Electric	33 5000712732	General Service	MP GSCF 987 15 46 18 1 033 33					
Account Number 110 081 76 Premise 5001188124 Rate General Service	60 974 Service : Partien C07		02/15/2014	RT 250S HUTTONS Service To 03/1 red Load 22 1			32 Avg KWH/Day	231
Meter Number G36464466	Previous MR 3 144	Current 3	MR 221	Difference 7 392 KWH		of Reading Actual	Multiplier 96	
Sustomer Number 08042583 lase Charge Invironmental Control Charge Present Electric	33 5001188124	General Service	MP GSBF 636 38 26 02 862 40					
Account Number 110 081 70 Premise 5001217982 Rate General Service	61 386 Service Portion C07		03/01/2014	HUTTONSVILLE W Service To 040 ired Load 223		Billing Days KVAR 00	32 Avg KWH/Day	128
Meter Number \$42105233	Previous MR 76 798	Current 80	MR 881	Difference 4 083 KWH		of Reading Actual	Multiplier 1	
Customer Number 08042563 case Charge Environmental Control Charge Present Electric	33 5001217982	General Service	MP GSBF 355 68 14 37 370 05					
Account Number 110 081 7 Premise 5000712738 Rats General Service	61 709 Service Portion C07		03/01/2014	BLDG RT 250 S F Service To 04/0 tred Load 60			73 32 Avg KWH/Day	71
Meter Number S34862982	Previous MR 11 203	Current 13	MR 481	Difference 2 278 KWH		of Reading Actual	Multiplier 1	
Customer Number 08042583	33 5000712738	General Service	MP GSCF					

Account Number 110 081 761 972 Service Address STAFF 8LDG RT 250S HUTTONSVILLE WV 25273

Premise 5000692828 Portion C07 Service From 02/15/2014 Service To 03/18/2014 Billing Days 32 Avg KWH/Day 392

Rate General Service KVAR 0 0 Meter Number Current MR 3 363 Previous MR Difference Type of Reading Multiplier G36464469 12 528 KWH Customer Number 0804258333 5000692828 General Service MP-GSCF Environmental Control Charge Present Electric 838 10 Meter Number G36498011 Previous MR 4 329 Current MR Difference 16 240 KWH Type of Reading Multiplier 4 532 Actual Customer Number 0804256333 5001158670 General Service MP-GSCF 1 188 85 55 17 1,244 02 Account Number 110 081 762 715 Service Address VOCATIONAL EDUC BLDG CORRECTIONAL CTR HUTTONSVILLE WV 26273
Premme 5001121118 Portion C07 Service From 02/15/2014 Service To 03/18/2014 Billing Days 32 Avg KWH/Day 702
Rate General Service Previous MR 3 761 Meter Number **Current MR** Difference Type of Reading Actual 3 878 22 464 KWH 192 Customer Number 0804256333 5001121118 General Service MP GSCF 1 Environmental Control Charge 2 110 56 32 Avg KWH/Day 1359 Meter Number Previous MR 10 670 Current MR 11 172 Difference 43 488 KWH Type of Reading Multiplier 144 Customer Number 0804258333 5001121328 General Service MP GSCF Base Charge Environmental Control Charge 120 33 Present Electric 2,807 78 Account Number 110 081 763 366 Service Address STAFF BUILDING RT 2505 HUTTONSVILLE WV 26273
Premise 5001121148 Portion C07 Service From 02/15/2014 Service To 03/18/2014 Billing Days 32 Avg KWH/Day 2 028
Rate General Service Meter Number G36464463 Previous MR 16 774 Ofference 64 896 KWH **Current MR** Type of Reading Multiplier 17 112 Customer Number 0804258333 5001121148 General Service MP GSCF Base Charge Environmental Control Charge 171.05 Present Electric 3,667 63 Billing Days 32 Avg KWH/Da; 194 KVAR 00 Heter Number **Current MR** Difference Type of Reading Actual Multiplier 144 1 621 6 192 KWH Customer Number 0804256333 5001121135 General Service MP-GSBF 534 59 21 79 Environmental Control Charge Present Electric 556 38 Account Number 110 081 764 380 Service Address HOUSING DORMS A & B RT 250 S HUTTONSVILLE WV 26273

Premise 5001187328 Portion C07 Service From 02/15/2014 Service To 03/18/2014 Billing Days
Rate General Service Billing Days 32 Avg KWH/Day 2 070 KVAR 0 0 Meter Number G36498010 Previous MR 16 629 Current MR 16 974 Difference 66 240 KWH Type of Reading Multiplie 192 Customer Number 0804256333 5001187328 General Service MP GSCF Base Charge
Environmental Control Charge 3 506 02 Present Electric 3,677 81 Account Number 110 088 342 925 Service Address FIRING RANGE RT 250 S HUTTONSVILLE WV 26273
Premise 5000692816 Portion C07 Service From 03/01/2014 Service To 04/02/2014 Billing Days 33 Avg KWH/Day 51
Rate General Service Meter Numbe Previous MR Current MR Type of Reading Estimate Difference Multiplier \$12452887 47 278 49 304 Customer Number 0804256333 5000692816 General Service MP GSBF Base Charge Environmental Control Charge 188 32 Account Number 110 088 344 947 Service Address GUARD TOWER SOUTH RT 250 HUTTONSVILLE WV 26273

Premise 5000692822 Portion C07 Service From 03/01/2014 Service To 04/02/2014 Shifing Days
Rate General Service Billing Days 33 Avg KWH/Day 48 KVAR 00 Meter Number Previous MR Current MR 52 776 Difference 1 520 KWH Type of Reading Estimate Multiplier 594564253 Customer Number 0804256333 5000692822 General Service MP GSBF Base Charge Environmental Control Charge 138 26 5 35 Present Electric 143 61

				90004329807	Master Account, 210	000 846 829 Pa	ge 3 o
Account Number 110 088 3 Premise 5000692824 Rate General Service	45 381 Service Portion C07		03/01/2014	250 S HUTTONSVI Service To 04/4 ired Load 00		32 Avg KWH/Day	204
Meter Number A98064622	Previous MR 78 893	Current 85	MR 427	Difference 6 534 KWH	Type of Reading Actual	Multiplier 1	
Customer Number 08042583 Jase Charge Invironmental Control Charge	33 5000882824	General Service	MP-GSBF 563 59 23 00				
resent Electric			586 59				
Account Number 110 088 3 Premise 5000692826 Rate General Service	45 779 Service Portion CO7	Address WARDI Service From	03/01/2014	7 250S HUTTONSV Service To 04/0 ired Load 00		33 Avg KWH/Day	30
Meter Number S25911738	Previous MR 98 800	Current 99	MR 778	Difference 978 KWH	Type of Reading Estimate	Multiplier 1	
Sustomer Number 08042563 lase Charge Invironmental Control Charge	33 5000892926	General Service	92 28 3 44				
resent Electric	10.100		95 72				
Account Number 110 088 3 Premise 5000692830 Rate General Service		Service From	03/01/2014			32 Avg KWH/Day	92
Meter Number L27335044	Previous MR 41 731	Current 44	MR 671	Difference 2940 KWH	Type of Reading Actual	Multiplier 1	
Customer Number 08042563 Base Charge Environmental Control Charge Present Electric	33 5000892930	General Service	MP GSBF 258 72 10 35 269 07				
Account Number 110 088 3: Premuse 5000692832 Rate General Service	46 629 Service Portion C07		03/01/2014	RTHWEST RT 250 Service To 04/0 red Load 00		26273 33 Avg KWH/Day	52
Meter Number S94939775	Previous MR 28 981	Current 30	MR 699	Difference 1 718 KWH	Type of Reading Estimate	Multiplier 1	
Customer Number 08042583 Base Charge Environmental Control Charge	33 5000892832	General Service	MP GSBF 155 06 6 06				
resent Electric			161 11				
Account Number 110 088 34 Premise 5001023021 Rate General Service	46 983 Service Portion C07	Address MAIN E Service From	03/02/2014	SE RT 250S HUT Service To 0373 red Load 0 0		29 Avg KWH/Day	173
Meter Number S61649375	Previous MR 89 267	Current 94	MR 293	Difference 5 026 KWH	Type of Reading Actual	Multiplier 1	
customer Number 08042563 lase Charge invironmental Control Charge	33 5001023021	General Service	MP GSBF 435 68 17 69				
resent Electric			453 37				
Account Number 110 088 34 Premise 5001121160 Rate General Service			03/02/2014	HUTTONSVILLE V Service To 03/3 red Load 00		29 Avg KWH/Day	D

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Exhibit #2 One Line Drawing – South Electric Room

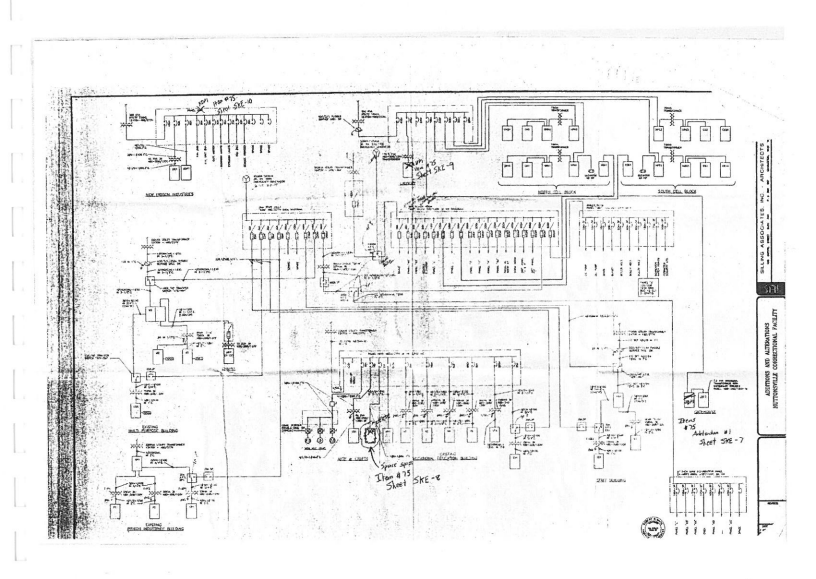
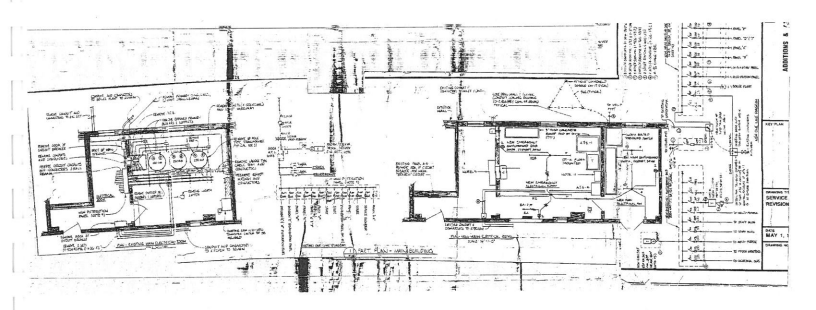
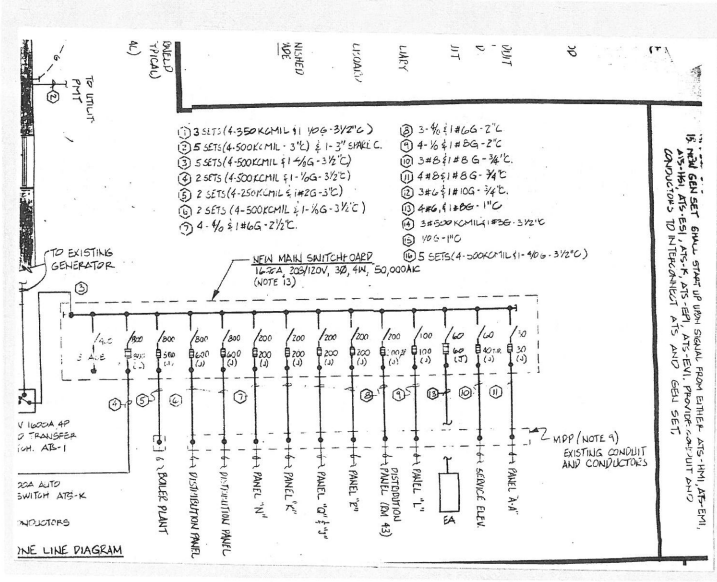


Exhibit #2 One Line Drawing – South Electric Room Drawing Facility Put Together







NOTES:

- 1. EXTEND CIRCUIT TO EXISTING OUTPUILDING, PROVIDE SERVICE PASCONNECTIVE MEANS AT BUILDING TO COMPLY WITH NEC 230-84. CONNECT TO EXISTING PANELBOARD
- 2. REMOVE BONDING JUMPER FROM NEUTRAL TO GROUND IN EXISTING PANELBOAD. PROVIDE NEW GROUND OR INSULATED NEUTRAL BILS AS REQUIRED TO SEPARATE NEUTRAL FROM GROUND. REMOVE GROUNDING ELETROPE CONDUCTORS CONNECTED TO EXISTING PANELBOARD. NEW PANELBOARD OF SNITCH SHALL SERVE AS SERVICE ENTRANCE EQUIMENT.
- 3. PROVIDE 2-200A AND 1-100A, 240 VOLT, 2P, NEMA 3R, SOLID NEUTRAL, HEAVY DUTY FUSED SWITCHES SUITABLE FOR USE AS SERVICE ENTRANCE FRUITMENT. EQUIP SWITCHES WITH CLASS I FUSES, SHED AS INDICATED.
- 4. PANELBOARD OR SWITCH SHALL BE GROUNDED IN ACCORDANCE WITH 1990 NEC. THE FOLLOWING ITEMS SHALL BE BONDED TOGETHER TO FOEM THE GROUNDING ELECTRODE SYSTEM:

a. METAL UNDERGROUND WATER MYE (IF AVAILABLE IN EURS.)
b. 74" × 10-0" COPPERNELD GROUND 1200.
CONTRATOR SHALL-VERIEY EXISTING GROUNDING ELECTRONE (S) AND

CONNECTIONS AND SUPPLEMENT EXISTING TO MEET REQUIREMENTS LISTED ABOVE.

5. PROVIDE KOOA, 240 VOLT, 27 NEMA 3R, SOLID NEUTRAL, HEAVY DUTY FLISED SWITCH SUITABLE FOR LISE AS SETVICE ENTRANCE EQUIPMENT. EQUIP SWITCH WITH KOOA CLASS I FILSES.

- 6. PROVIDE 600A, 240 WLT, 3P, NEMA 3R, SOLID NEUTFAL, HEAVY DUTY FUSEY SWITCH SUITABLE FOR USE AS SERVICE ENTRANCE EQUIPMENT. EQUIP SWITCH WITH 300A CLASS J FLISES.
- 7. REWOLK EXISTING CONPUIT AND CONDUCTORS TO CONNECT TO NEW POWER PANEL.
- B PROVIDE 400A, 240 VOLT, 30, 4W, NEMA I POWER PANEL SUITABLE FOR USE AS SERVICE ENTRANCE EQUIPMENT. EQUIP PANEL WITH MAIN LUGS AND THE POLLOWING BRANCH FLISED SWITCHES: 1-200A, 2P; 2-100A, 2P; 1-60A, ZP AND 1-200A, 3P SPACE, FLISE SWITCHES AT SWITCH RATING WITH UL CLASS J FILES.
- 9. REMOVE FUSED SWITCHES AND BUSEARS FROM MAIN DISTRIBUTION PANEL (MPP) ENCLOSURE. USE MPP ENCLOSURE AS JUNCTION BOX TO SPLICE NEW CONDUCTORS TO EXISTING FEEDER CIECUIT CONDUCTORS.
- 10. 4/6G. I'C., BOND TO MAIN WATER PIPE WHERE IT ENTERS BUILDING.
- 11. 800A/3P CIRCUIT BREAKER MTD ABOVE TRANSFORMER.
- 12. TRANSFER SMITCH AND PANELBOARD TO BE REPLACED UNDER PHASE II OF THIS PROJECT
- B. PROVIDE SWITCHBOARD MAIN SMITCH WITH THE FOLLOWING METERING: AMMETER: AMMETER: SMITCH; VOLTMETER, VOLTMETER SWITCH; 3 CT3; 3 PTs; WATTHOUR DEMAND MILTER.

14. 1600A BOLIED PRESSURE SWITCH

15. NEW GEN SET SHALL STAPT UP UPON SIGNAL FROM EITHER ATS-HMI, ATS-EMI, ATS-HSI, ATS-ESI, ATS-K, ATS-EPI, ATS-EVI. PROVIDE CONDUCTORS TO INTERCONNECT ATS AND GEN SET,

1°C

IML

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CONDUCTORS

-

Exhibit #2 One Line Drawing – North Electric Room

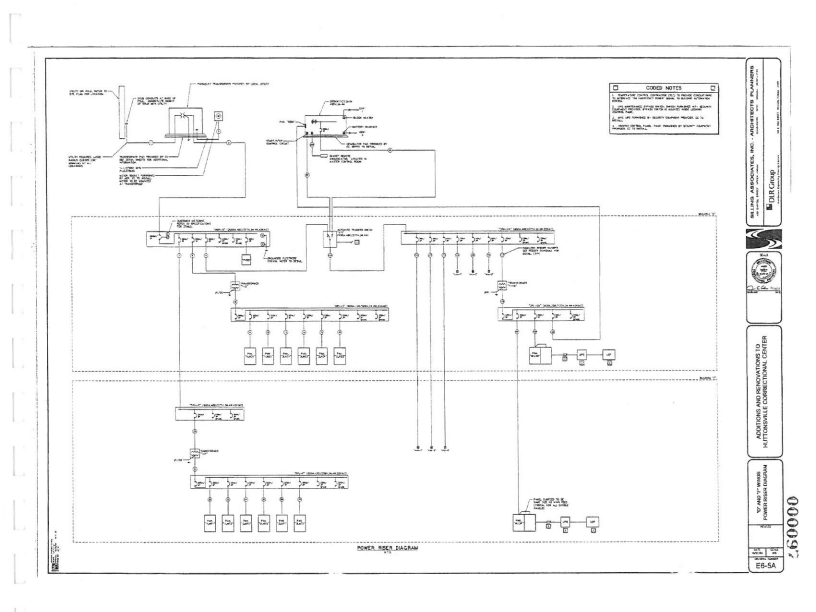


Exhibit #2 Drawing From The Power Company

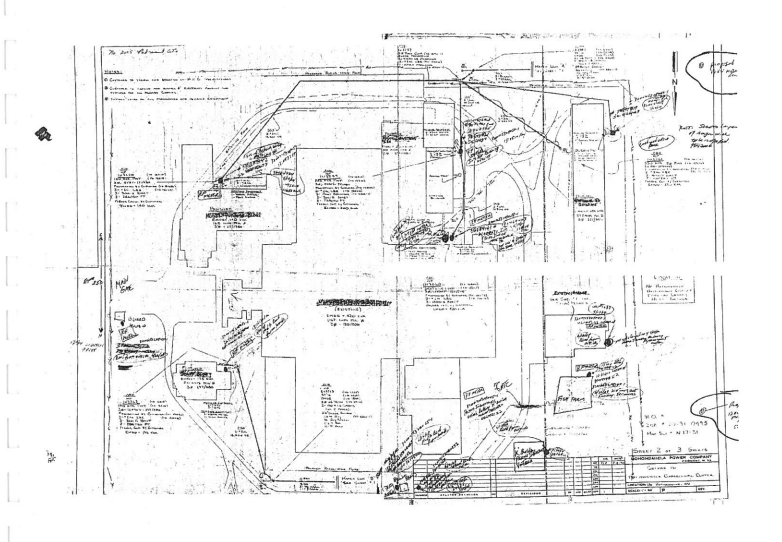
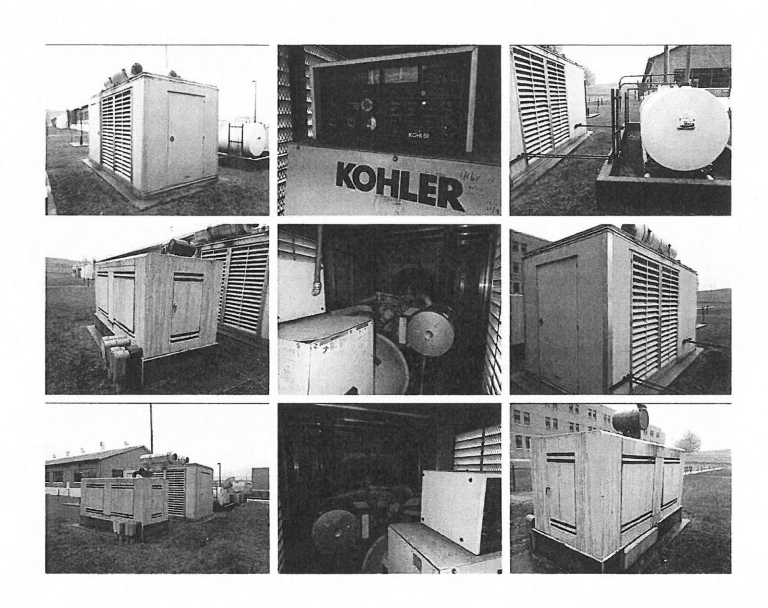
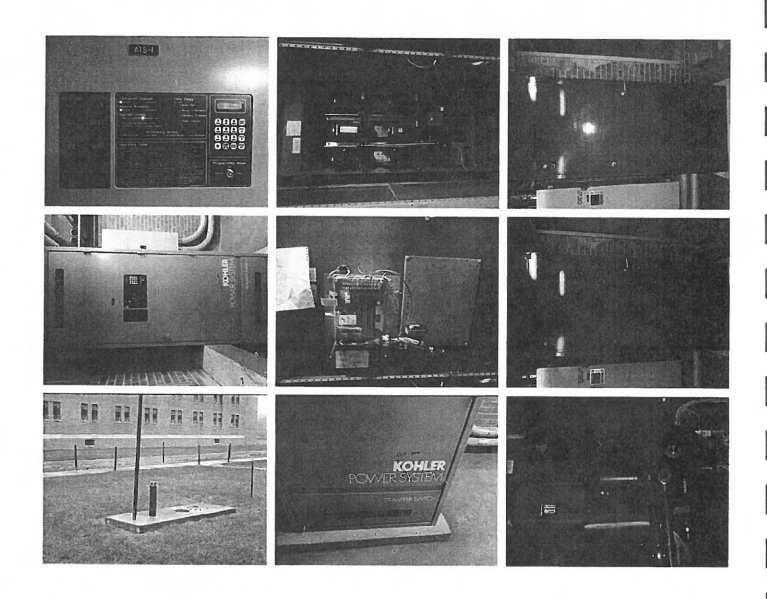
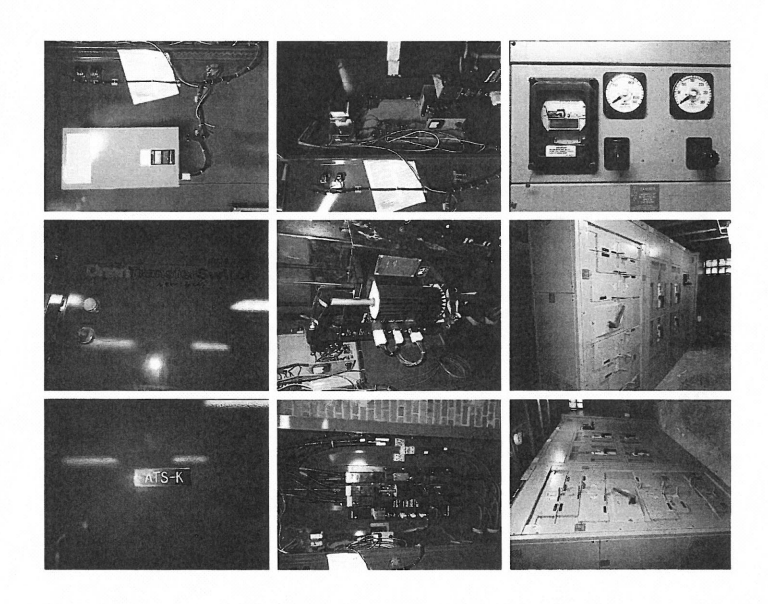
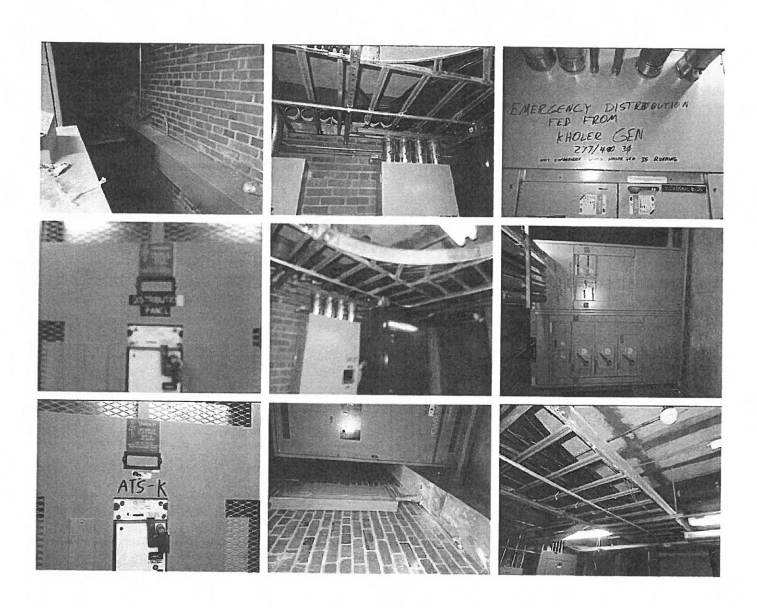


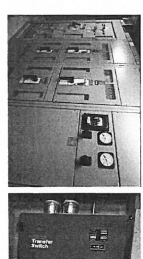
Exhibit #3 Pictures of South Electric Room









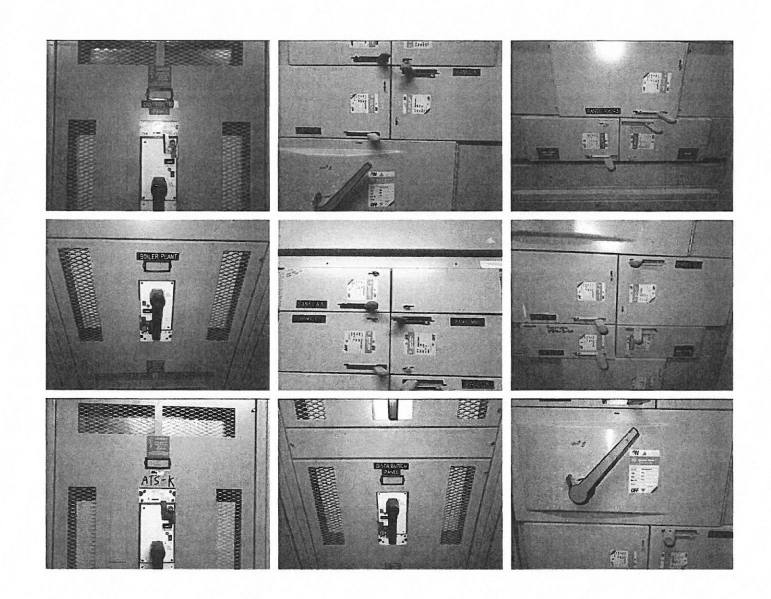






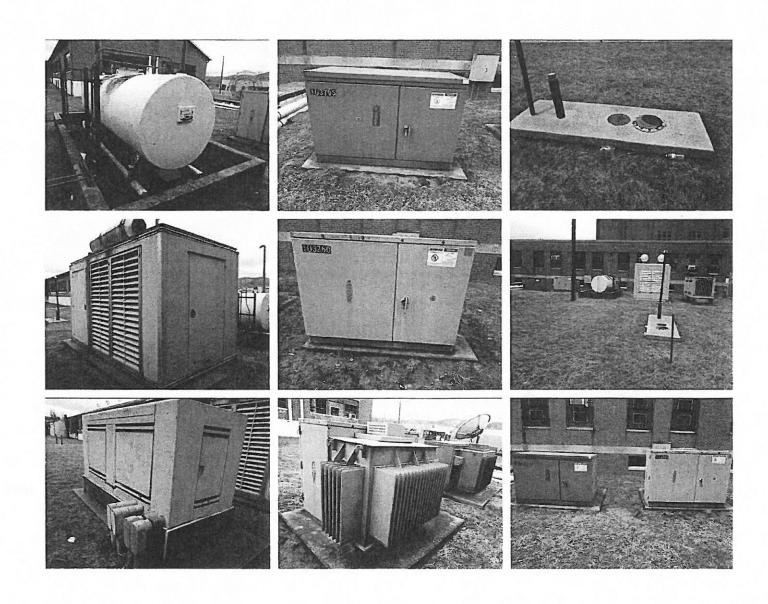


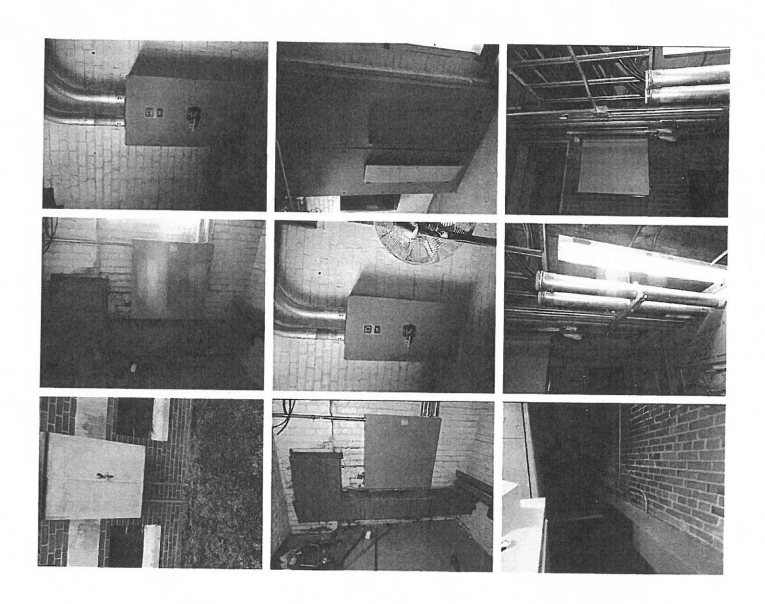


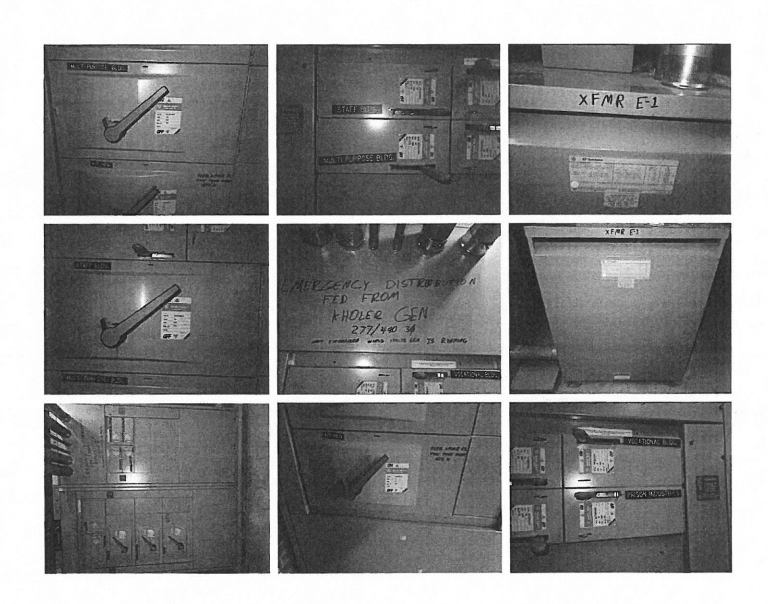


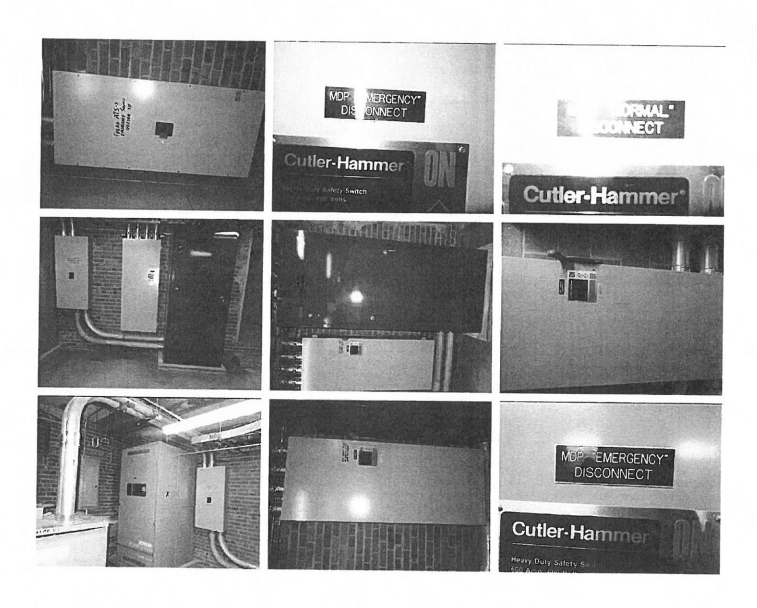


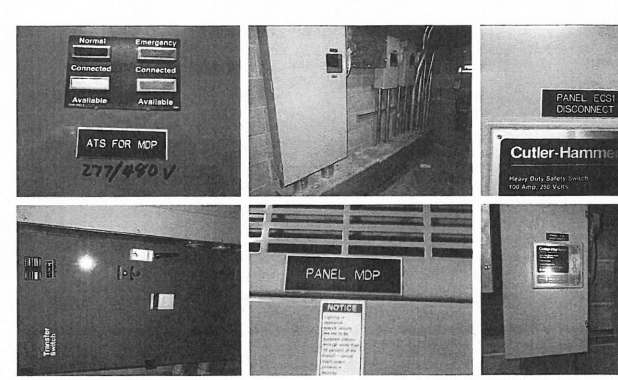








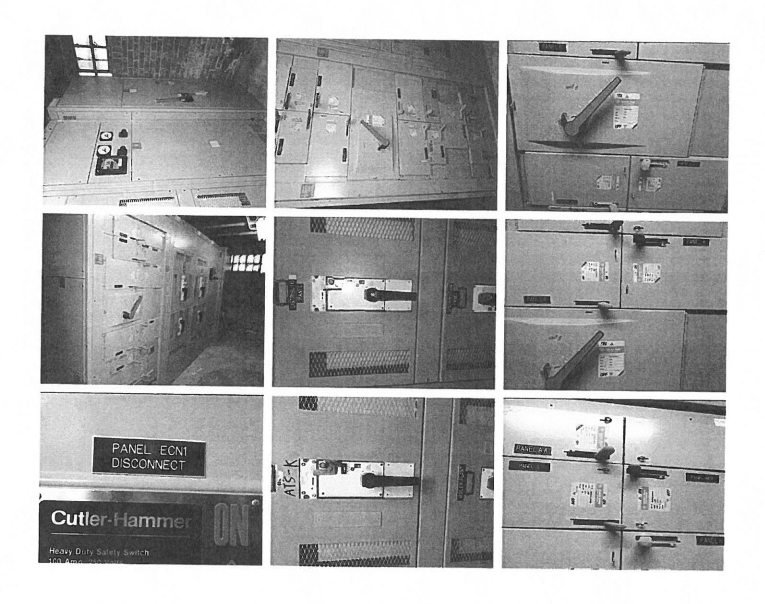




MDP "NORMAL" DISCONNECT

Cutter Hamme





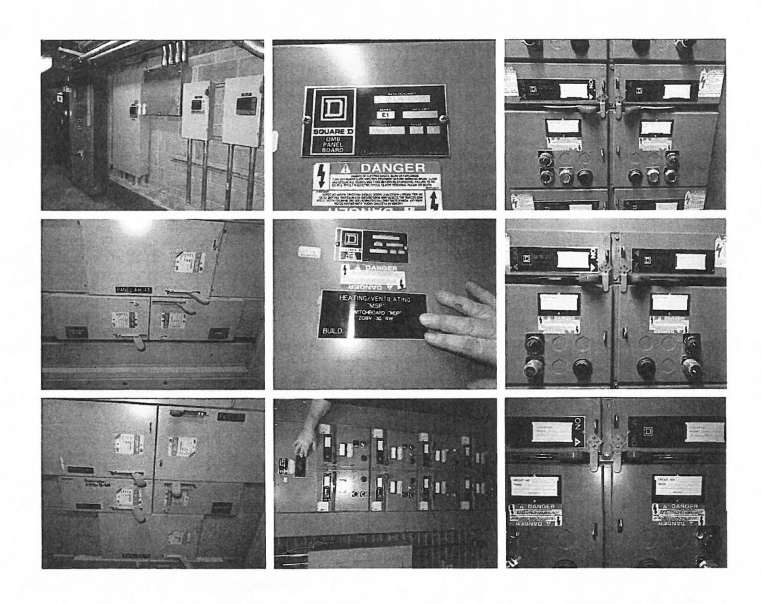
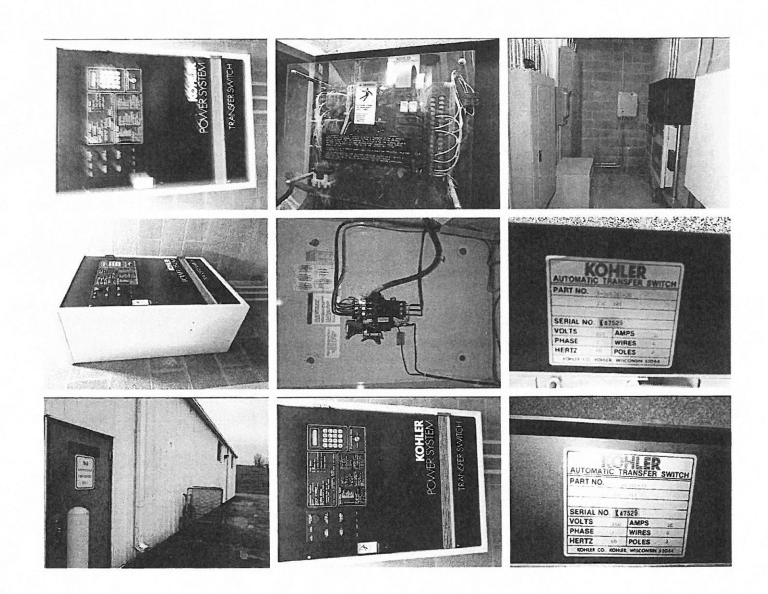
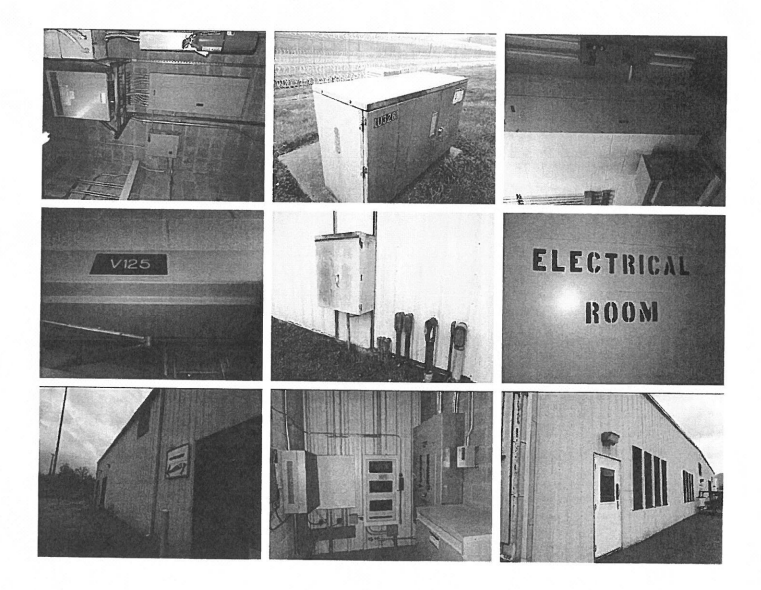
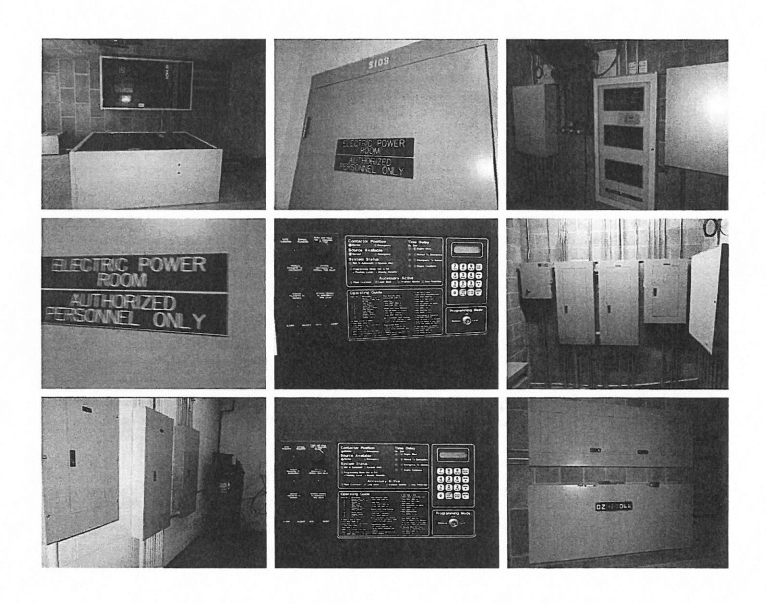
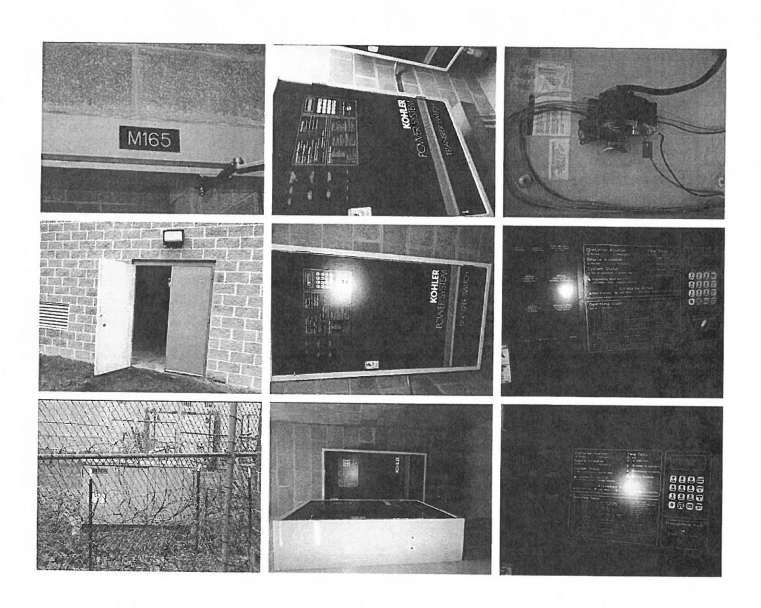


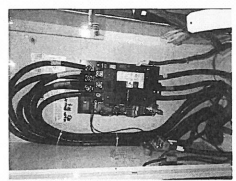
Exhibit #3 Pictures of the Separate Automatic Transfer Switches



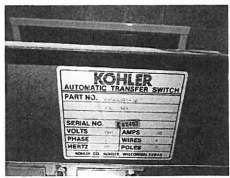
















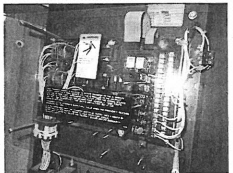




Exhibit #3

Pictures of the

North Electric Room









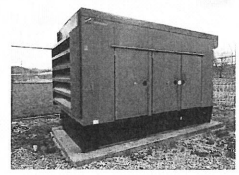
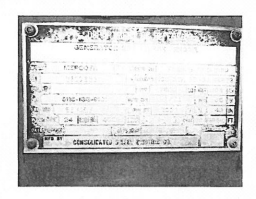
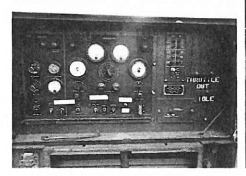


Exhibit #3 Pictures of the Waste Water Treatment Plant







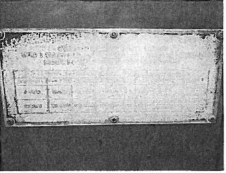
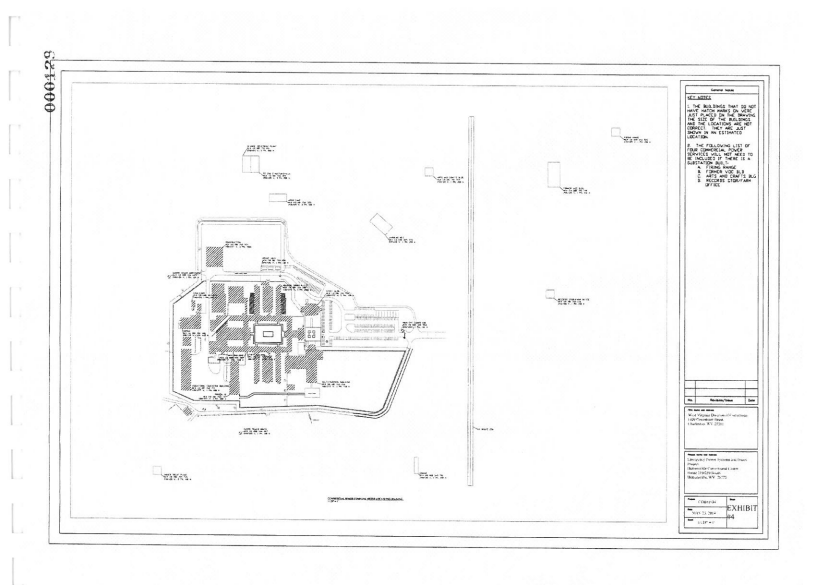


Exhibit #4

Drawing of Commercial Power Meter Locations and

Size of Voltage, Phase, Amerage



ADDENDUM ACKNOWLEDGEMENT FORM SOLICITATION NO.: COR61694

Instructions: Please acknowledge receipt of all addenda issued with this solicitation by completing this addendum acknowledgment form. Check the box next to each addendum received and sign below. Failure to acknowledge addenda may result in bid disqualification.

Acknowledgment: I hereby acknowledge receipt of the following addenda and have made the necessary revisions to my proposal, plans and/or specification, etc.

Addendum Numbers Received: (Check the box next to each addendum received)					
]]	Addendum No. 1]]	Addendum No. 6
]]	Addendum No. 2	[]	Addendum No. 7
]]	Addendum No. 3	[]	Addendum No. 8
[]	Addendum No. 4	[]	Addendum No. 9
[]	Addendum No. 5	[]	Addendum No. 10
I understand that failure to confirm the receipt of addenda may be cause for rejection of this bid. I further understand that that any verbal representation made or assumed to be made during any oral discussion held between Vendor's representatives and any state personnel is not binding. Only the information issued in writing and added to the specifications by an official addendum is binding.					
	Company				
	Authorized Signature				
	Date				

NOTE: This addendum acknowledgement should be submitted with the bid to expedite document processing.