



**State of West Virginia
Department of Administration
Purchasing Division**

NOTICE

Due to the size of this bid, it was impractical to scan every page for online viewing. We have made an attempt to scan and publish all pertinent bid information. However, it is important to note that some pages were necessarily omitted.

If you would like to review the bid in its entirety, please contact the buyer. Thank you.

June 26, 2008

Mr. John Abbott
State of West Virginia
Department of Administration
Purchasing Division
2019 Washington Street, East
Charleston, WV 25305-0130

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PURCHASING DIVISION
STATE OF WV

Re: RFQ#COR61380

Dear Mr. Abbott:

CMA Engineering is pleased to submit our expression of interest in providing engineering design services for the proposed Sub-Station system at Mount Olive Correctional Facility in Mount Olive, WV. CMA Engineering provided electrical design services for the new 23KV Sub-Station and electrical underground distribution system at Mylan Pharmaceuticals in Morgantown, WV. Our professional staff is kept informed of the current codes and design criteria through its association with such professional affiliations as the National Fire Protection Association and International Code Council.

CMA Engineering has provided engineering design services for numerous correctional facilities in West Virginia and understands the Federal and State Regulations regarding institutional construction projects. Projects, for which CMA was the Engineer on Record, include design of the mechanical, electrical, plumbing and fire protection systems for the new dormitory at the West Virginia Industrial Home for Youth, the new minimum security dormitory at Pruntytown Correctional Facility and various renovations at St. Mary's Correctional Facility, including Building #75 and the North South Building.

CMA appreciates your consideration of our firm and looks forward to presenting a more comprehensive statement of our qualifications in a personal interview.

Sincerely,
CMA Engineering



Timothy L. Cox, P.E.
Principal

enclosures