

### RE: ESR attachment error from 8/16/2023

1 message

Nora Dolin <nora.dolin@wvoasis.gov>

Thu, Aug 17, 2023 at 8:56 AM

To: "Pettit, Alisha S" <alisha.s.pettit@wv.gov>

Cc: Mark Totten <mark.l.totten@wv.gov>, HelpDesk <HelpDesk@wvoasis.gov>, Interfaces Group <Interfaces@wvoasis.gov>, Finance Team <FinanceTeam@wvoasis.gov>, Guy L Nisbet <guy.l.nisbet@wv.gov>, Robert M Ross <robert.m.ross2@wv.gov>

Good morning Alisha,

After checking with our Technical team we don't believe this is the file the Vendor intended. It did not have a file type, but the file that was sent is a small html file with wording from the YouTube error page when your browser is not supported that contains the following:



### Please update your browser

Your browser isn't supported anymore. Update it to get the best YouTube experience and our latest features. Learn more









I hope this helps.

Thank you,

Nora Dolin

Finance Team

Email: FinanceTeam@wvOASIS.gov

Web: wvOASIS.gov



From: Pettit, Alisha S

Sent: Thursday, August 17, 2023 8:03 AM

To: Nora Dolin

Cc: Mark Totten; HelpDesk; Interfaces Group; Finance Team; Guy L Nisbet; Robert M Ross

Subject: Re: ESR attachment error from 8/16/2023

Nora:

Lisa:

Thanks for your quick response. Is there any update on this ESR document? Please let me know if you have any questions. Thank you,

### Aliska S. Pettit

Programmer Analyst

West Virginia Department of Administration

**Purchasing Division** 

304.558.0247

alisha.s.pettit@wv.gov

On Wed, Aug 16, 2023 at 4:00 PM Nora Dolin <nora.dolin@wvoasis.gov> wrote:

Good evening,

We are looking into this, once we have an update we will notify you.

Thank you,

Nora Dolin

**Finance Team** 

Email: FinanceTeam@wvOASIS.gov

Web: wvOASIS.gov



From: Totten, Mark L

Sent: Wednesday, August 16, 2023 3:07 PM
To: HelpDesk; Interfaces Group; Finance Team
Cc: Guy L Nisbet; Alisha Pettit; Robert M Ross
Subject: ESR attachment error from 8/16/2023

### To Whom It May Concern:

We would like to request assistance with a vendor's PDF file that will not open successfully once downloaded. The attachment, 69PrRJspCMc[1], is in procurement folder 1268919 inside ESR08022300000000386. (There is no type suffix on the aforementioned file.)

We understand this could be an error with how the vendor created the document. Could you assist us with troubleshooting so we can eliminate any potential system problems? We want to ensure we open the file if there is a way it can be opened.

Please let me know if you need more information. Thank you,

--

### Mark L. Totten

Technical Services Manager

West Virginia Department of Administration

Purchasing Division

304.558.7839

mark.l.totten@wv.gov / WVPurchasing.gov

**CAUTION:** This email originated from outside the organization. Do not click on links or open attachments unless you recognize the sender and know the content is safe.

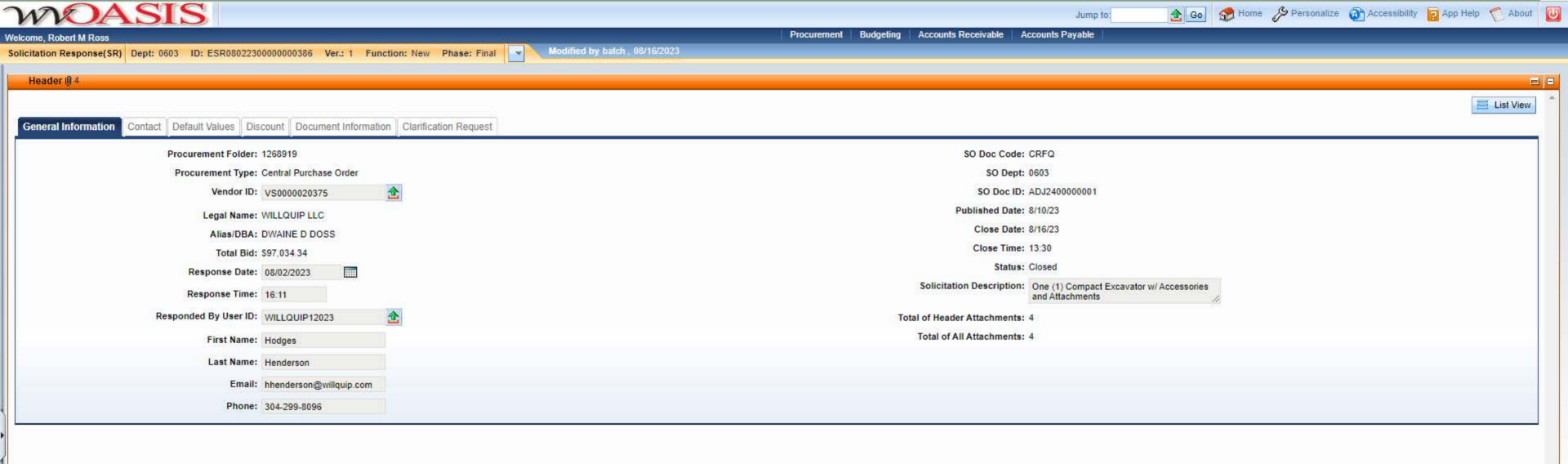
**CAUTION:** This email originated from outside the organization. Do not click on links or open attachments unless you recognize the sender and know the content is safe.



2019 Washington Street, East Charleston, WV 25305 Telephone: 304-558-2306 General Fax: 304-558-6026

Bid Fax: 304-558-3970

The following documentation is an electronically-submitted vendor response to an advertised solicitation from the *West Virginia Purchasing Bulletin* within the Vendor Self-Service portal at *wvOASIS.gov*. As part of the State of West Virginia's procurement process, and to maintain the transparency of the bid-opening process, this documentation submitted online is publicly posted by the West Virginia Purchasing Division at *WVPurchasing.gov* with any other vendor responses to this solicitation submitted to the Purchasing Division in hard copy format.





# State of West Virginia Solicitation Response

Proc Folder: 1268919

**Solicitation Description:** One (1) Compact Excavator w/ Accessories and Attachments

**Proc Type:** Central Purchase Order

 Solicitation Closes
 Solicitation Response
 Version

 2023-08-16 13:30
 SR 0603 ESR08022300000000386
 1

VENDOR
VS0000020375
WILLQUIP LLC

Solicitation Number: CRFQ 0603 ADJ2400000001

**Total Bid:** 97034.33999999999650754034519 **Response Date:** 2023-08-02 **Response Time:** 16:11:22

Comments:

### FOR INFORMATION CONTACT THE BUYER

David H Pauline 304-558-0067 david.h.pauline@wv.gov

Vendor Signature X FEIN# DATE

All offers subject to all terms and conditions contained in this solicitation

 Date Printed:
 Aug 16, 2023
 Page: 1
 FORM ID: WV-PRC-SR-001 2020/05

Line	Comm Ln Desc	Qty	Unit Issue	Unit Price	Ln Total Or Contract Amount
1	One (1) Compact Excavator	1.00000	LS	97034.340000	97034.34

Comm Code	Manufacturer	Specification	Model #	
22101526				

Commodity Line Comments: WACKER NEUSON EZ50

Flexible cylinder rod protection

3-point kinematics

Active Working Signal (AWS) Load Sensing Flow Sharing

Zero Tail

Standard Components

General

Rubber track: 400 mm

Dozer blade

LED work light mounted on lifting arm

AWS (Active Working Signal) on the engine hood (red LED strips that signal the machine s readiness to work)

Toolkit, including grease press and operator's manual

Engine

Liquid-cooled Perkins diesel engine, model 403J-E17T, 3-cylinder/1,662 ccm, net output (Power Mode) according

to ISO 14396: 32.5 kW (44.2 hp), nominal speed 2,000 rpm (stage 5)

Auto idling system

Canopy

Adjustable, sprung comfort seat with artificial leather cover and safety belt

Canopy (and cabin) meets the current ROPS, TOPS and FOPS\* regulations

Hydraulics

Load Sensing Flow Sharing hydraulic system (max. discharge volume 126 L/min, max. working pressure 245 bar)

Hydraulic pilot control via joystick operation

Valve control according to ISO, DIN, SAE, PCSA and EURO

Auxiliary hydraulic connections for 2 directions of travel on shovel arm | AUX I

Automatic 2-speed transmission, 2 travel speeds automatically switched, 2nd gear manually lockable

Hydraulically dampened drive pedals and forward + reverse travel lever

Hydraulic oil cooler

Parking brake for undercarriage and slewing system

Proportional control for AUX I; adjustable and programmable discharge volume via jog dial

### **Extended Description:**

See attached Exhibit "A" Pricing Page.

Contract Item 3.1.1. - Quantity of One (1) E60 R2-Series Bobcat Compact Excavator, or EQUAL, with accessories and attachments.

Date Printed: Aug 16, 2023 Page: 2 FORM ID: WV-PRC-SR-001 2020/05



## **EZ50** 1000428749

Home >> Catalog >> Products >> Excavators >> Tracked Excavators >> Tracked Zero Tail Excavators >> EZ50



# **EZ50**Material number 1000428749

Compact and powerful 5.0-ton minimal tail swing excavator with hydraulic quick coupler.

### **Product details**

- •Flexible cylinder rod protection
- •3-point kinematics
- Active Working Signal (AWS)
- Load Sensing Flow Sharing
- •Zero Tail

### **Standard Components**

### General

- •Rubber track: 400 mm
- Dozer blade
- •LED work light mounted on lifting arm
- •AWS (Active Working Signal) on the engine hood (red LED strips that signal the machine's readiness to work)
- •Toolkit, including grease press and operator's manual

### **Engine**

- •Liquid-cooled Perkins diesel engine, model 403J-E17T, 3-cylinder/1,662 ccm, net output (Power Mode) according to ISO 14396: 32.5 kW (44.2 hp), nominal speed 2,000 rpm (stage 5)
- Auto idling system

### Canopy

- •Adjustable, sprung comfort seat with artificial leather cover and safety belt
- •Canopy (and cabin) meets the current ROPS, TOPS and FOPS\* regulations

### **Hydraulics**

### **Hydraulics**

- •Load Sensing Flow Sharing hydraulic system (max. discharge volume 126 L/min, max. working pressure 245 bar)
- •Hydraulic pilot control via joystick operation
- •Valve control according to ISO, DIN, SAE, PCSA and EURO
- •Auxiliary hydraulic connections for 2 directions of travel on shovel arm | AUX I
- •Automatic 2-speed transmission, 2 travel speeds automatically switched, 2nd gear manually lockable
- •Hydraulically dampened drive pedals and forward + reverse travel lever
- •Hydraulic oil cooler
- •Parking brake for undercarriage and slewing system
- •Proportional control for AUX I; adjustable and programmable discharge volume via jog dial

### Comes with

•Operator's Manual

### **Technical specifications**

### **EZ50**

### **HYDRAULIC**

Operating pressure hydraulics	245,0 bar
Hydraulicpump	Axial piston pump
Flow rate	126 l/min
Flow rate max.	126 l/min
Operating pressure slewing gea	209,0 bar

### MECHANICAL DETAILS

Length	6.050 mm
Width	1.960 mm
Height	2.667 mm
Weight	4.617,00 kg
Operating weight (minmax.)	4.847 - 5.855 kg
Digging depth (max.)	3.667 mm

### **ENVIRONMENT DATA**

Sound power LWA, guaranteed	97,0 dB(A)
Exhaust-gas limit	EU Stage V

### **ENGINE**

Engine type	Diesel engine, Diesel engine
Effective power	36,0 kW, 32,5 kW

Nominal Engine speed	2.800 1/min, 2.000 1/min
Cylinder	3, 3
Cylinder capacity	1.663 cm3, 1.662 cm3
Engine Manufacturer	Perkins, Perkins
Engine Designation	403J-E17T, 403J-E17T
Stroke	100 mm
Bore	84 mm
Cooling	Water-cooling, Water-cooling
Exhaust-gas limit	EU Stage V, EU Stage V
Starter battery Voltage	12 V
Battery capacity (nom. value)	77 Ah

### MECHANICAL - OUTPUT DETAILS

Travel speed	4,4 km/h
Superstructure turning speed	9,50 1/min
Break Out Force Bucket	36,80 kN
Break Out Force Lift Arm	24,80 kN

### SHIPPING AND STORAGE

Shipping weight	4.617,00 kg

### SHIPPING AND STORAGE

Shipping weight	10.178,8 lb

### **ENGINE**

Engine type	Diesel engine, Diesel engine
Effective power	48,3 hp, 43,6 hp
Nominal Engine speed	2.800 1/min, 2.000 1/min
Cylinder	3, 3
Cylinder capacity	101,5 Inch3, 101,4 Inch3
Engine Manufacturer	Perkins, Perkins
Engine Designation	403J-E17T, 403J-E17T
Stroke	100 mm
Bore	84 mm
Cooling	Water-cooling, Water-cooling
Exhaust-gas limit	EU Stage V, EU Stage V
Starter battery Voltage	12 V
Battery capacity (nom. value)	77 Ah

### **ENVIRONMENT DATA**

Sound power LWA, guaranteed	97,0 dB(A)
Exhaust-gas limit	EU Stage V

### MECHANICAL DETAILS

Length	238,2 "	
Width	77,2 "	
Height	105,0 "	
Weight	10.178,75 lb	
Operating weight (minmax.)	10.685,8 - 12.908,1 lb	
Digging depth (max.)	144,4 "	

### MECHANICAL - OUTPUT DETAILS

Travel speed	2,7 m/H
Superstructure turning speed	9,50 1/min
Break Out Force Bucket	36,80 kN
Break Out Force Lift Arm	24,80 kN

### **HYDRAULIC**

Operating pressure hydraulics	3.552,5 psi
Hydraulicpump	Axial piston pump
Flow rate	33,3 gal/mi
Flow rate max.	33,3 gal/mi
Operating pressure slewing gea	209,0 bar

#### Please Note

This product availability can vary from country to country. It is possible that information / products may not be available in your country. More detailed information on engine power can be found in the operator's manual; the started power may vary due to specific operating conditions. Subject to alterations and errors expected. Applicable also to illustrations.

Copyright © 2023 Wacker Neuson SE



