

Whitfield County Schools

1306 South Thornton Avenue, Dalton, Georgia 30721 wcsga.net • (706) 217-6780

tradition • purpose • excellence

Invitation to Bid

For

UPS system and Installation

For The

Whitfield County Schools
Purchasing Department
1030 Hill Road
Dalton, GA 30721

BID # WCS-BD-IT-2020-017

September 25, 2020

BID # WCS-BD-IT-2020-017

INVITATION TO BID

Whitfield County S	Schools District invites a	sealed bids for the followi	ng:
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(See Exhibit A for additional specifications)

Direct any questions regarding this bid to https://bit.ly/WCS-Solicitation no later than 2:00pm on October 13, 2020.

All bids are to be submitted electronically by **2:00pm on <u>October 16, 2020</u>** at:

https://bit.ly/WCS-Solicitation

Bids will be opened at 10:00 am <u>October 20, 2020</u> at the same location.

Jim Fugate Procurement Officer Whitfield County School District

BID SUBMISSION

UPS system and Installation

Having also examined/understood the Products / Services specifications and requirements, the Undersigned hereby proposes to furnish all products, labor, equipment, tools, transportation, services, licenses, fees, permits, etc., required by said document to complete all divisions of the Products / Services stipulated above for the sum included below.

Respectfully submitted:

Contractor/Vendor (Company Name)	
 Representative (Name and title)	-
 Telephone Number	-
 Email Address	-
 Signature	-
 Business Address	-
Federal I.D. Number	
 (Dollars) for Products / Services	ren

Whitfield County Schools understands billing will be due for the full amount of the Products /

Services upon delivery, completion, and signed off on by **Tim Shaver**.

EXHIBIT A

Additional Work/Product Specifications

The contractor will be selected for the provision of a complete turn-key solution for the purchase, receiving, set-up, installation and start up services.

Orion Power System's MSR

Components:

- -(1) 30U enclosure
- -(1) Rear 3 breaker maintenance bypass switch intact to enclosure
- -(2) 20Kva power modules to provide 40Kva total power
- -(8) batter modules/ each module consisting of (10) 12V9AH CSB lead acid batteries
- (4) modules on each row total of (80) 12V9AH CSB lead acid batteries
- 5.7 inch LCD display
- -Modular design to allow fast and easy repair and maintenance.
- -Preinstalled jumper wires and compression lugs for bypass circuit
- -+/- 1% voltage regulation with Pure Sine Wave Output
- -12 Month Warranty included standard

Service Contract

- -Additional 24x7 for a duration of two years. A minimum of a 4 hour response time with
- -(2) Preventive Maintenance performed yearly. PM's have to be performed by an approved factory trained representative.