PUBLIC ANNOUNCEMENT

Sherman County School District Surplus Sale

Sealed bidding will close at 3:30 p.m. on Thursday, September 21, 2017 with immediate announcement of bid results.

At the September 11, 2017 Regular Board Meeting of the Sherman County School District, the Board of Directors declared a package of At the September 11, 2017 Regular Board Meeting of the Sherman County School District, the Board of Directors declared a package of:

- 12 Wireless Access Points (Gigabit Power-over-Ethernet Injector not included)
- 1 Zone Director 1100 with 12 Licenses as surplus.

The process of selling this surplus item will be done through a sealed bidding process. This allows for a fair and open sale for interested parties. Bidders may view the items by calling (541) 565-3500 or by contacting Wes Owens at www.ens@sherman.k12.or.us and making an appointment with Sherman County School District. Sealed bids must be submitted using the official Bid Proposal Form that is available on the Sherman County School District website. Sealed bids must be received by Sherman County School District located at 65912 High School Loop, Moro, OR prior to 3:30 p.m. on September 21, 2017. At 3:31 p.m. all bids will be read aloud in the meeting room of the Sherman County Public/School Library.

By bidding on any surplus item, a potential purchaser is confirming his/her acceptance of these terms and conditions;

- All items are offered "As-Is" and "Where-Is" with no warranty or other guarantee as to its condition or fitness for any use or purpose;
- Purchaser agrees to remove surplus items within seven (7) days of winning the bid;
- Cash or checks will be accepted and must be made payable to Sherman County School District;
- There shall be no refunds and all sales are final.

Sherman County School District reserves the right to reject any or all bids received, to award any or all of the various items to separate bidders, to waive any informalities in the bids, and to award as best serves the interest of the District and the Public. All dimensions are approximate.