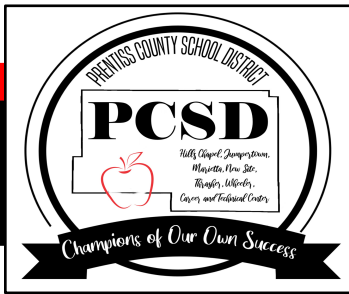




PCSD Technology Equipment
Prentiss County School District

Project documents obtained from www.CentralBidding.com
27-Aug-2021 10:39:29 AM



Prentiss County School District

105 North College Street • P.O. Box 179 • Booneville, MS 38829
Phone (662) 728-4911 • Fax (662) 728-2000

Items Needed

1. iPad Wi-Fi 32GB—Space Gray with 4-Year AppleCare+ for iPad/iPad mini and STM Case or Comparable Device, Case and Comparable Protection Plan Example - Part Number: BRJU2LL/A

2. 13- inch MacBook Air: Apple M1 chip with 8-core CPU and 7-core GPU, 128GB – Space Gray with 4YR Apple Care+ or Comparable Device and Comparable Protection Plan Example – Part Number: BRPB2LL/A

3. Apple Pencil (1st Gen) or comparable device Example – Part Number: MK0C2AM/A

4. Mac Mini: Apple M1 chip with 8-core CPU and 8-core GPU, 256 SSD with 4-year AppleCare+ for Schools or Comparable Device with Comparable Coverage Example – Part Number: MGNR3LL/A

5. 12.5- inch iMac: 2.3 GHz dual-core 7th-generation Intel Core i5 processor with 4- Year AppleCare+ for Schools or Comparable Device with Comparable Coverage Example – Part Number: MHK03LL/A

6. 5W USB Power Adapter or Comparable Device Example – Part Number: MD810LL/A

7. Lightning to USB Cable (2m) or Comparable Example – Part Number: MD819AM/A

8. HP LaserJet Pro M404dn or Comparable Device with cable

9. FUJITSU ScanSnap IX1600 PA03770-B635 or Comparable Device

The Electronic Reverse Auction will be held September 14, 2021 at 9:30 a.m.

Official bid documents may be obtained from central bidding at www.centralbidding.com for a fee or by contacting Andrea Allen at the following email: aallen@pcsdk12.com. Inquiries regarding the project specifications may contact Andrea Allen at the following email: aallen@pcsdk12.com. For any questions relating to the reverse auction process, please call Central Bidding at 225-810-4814. The right to reject any/and all bids, waive informalities and to accept the lowest/best bid proposal is reserved by the School Board of Prentiss County Schools.