

MAPS Network Expansion RFP. E-Rate 470 Application Number: 787530001331616

| Question Received | Question | Response | Date of Response |
|--------------------------|--|--|-------------------------|
| 2/20/2015 | There are a number of 3850 models available, can you specify your exact requirement? Including power options and software options. | WS-C3850-48F-E | 2/23/2015 |
| 2/20/2015 | Assumption: would each 3850 become a edge switch to support 10G to the core? | The district has not yet fully decided if the 3850 switches will be distributed to all remote sites and used as the 10G connector hardware between each school and Moorhead High School. | 2/23/2015 |
| 2/20/2015 | Can you provide any example diagram of your new design or deployment? | The network design will not change. We are star topology or spoke and hub with all sites connected to our center network site: Moorhead High School (MHS). The core switch is housed at MHS. | 2/23/2015 |
| 2/20/2015 | Support – would you like to see 1 year or 3 years upfront? | If E-Rate funding is approved, three years up front is preferred. The RFP requires year 4 and 5 pricing to be included to assist in the bid award process. Total Cost of Ownership over a 5 year period will be a determining factor in our bid award. | 2/23/2015 |
| 2/20/2015 | Will this move all schools to 10G and do you have additional future needs we can plan for today? | The plan is to upgrade two sites to connect to Moorhead High School with 10G speeds. Those two sites are Horizon Middle School and Probsfield Center for Education. The other remote sites will remain connected at 2G. | 2/23/2015 |
| 3/2/2015 | Additional core configuration information requested. | Basic core configuration information can be made available upon request. | 3/10/2015 |