CHABS 2022 Request for Proposals – Vendor Questions and Responses (Updated 11/23/21):

RFP 01 – Memorial Regional Health:

<u>Vendor Questions (CHABS Response in Red)</u>

- Are any of these requests for new services? These are not for new services.
- If not, are any of the existing services out of contract and/or have contracts expiring in 2022? Yes, several services are month to month and one contract expires in 2022.

RFP 03 – Telluride Hospital

<u>Vendor Questions (CHABS Response in Red)</u>

We wanted to see if we can schedule a call with you and the customer to gather some additional details for the bid request.

CHABS cannot accommodate that request as to do so would constitute a competitive bidding violation. Any conference we extended to a vendor, we would have to extend to every other vendor interested in bidding on this particular RFP. Unfortunately, we simply do not have the bandwidth organizationally to facilitate pre-bid conferences.

RFP 03 – Telluride Hospital

<u>Vendor Questions (CHABS Response in Red)</u>

We are working on a Proposal for service for Telluride Regional Medical and would like to submit a few questions:

- Number of workstations and Servers to be monitored important 120
- Number of users accessing network resources (estimated) goes to user vs device 85
- Number of devices to monitored not windows based. 100

RFP 04 - Pagosa Springs Medical Center

- Number of workstations and Servers to be monitored important
 - Not in need of monitoring of servers and workstations, in need of management and support from a security and network hardening standpoint. Monitoring done internally. Not looking for an agent or software to be installed on our network.
 - Approx. 270 (235 workstations, 35 servers)
- Number of users accessing network resources (estimated) goes to user vs device
 - o Approx. 400
- Is this the only site to be managed or are there remote entities?
 - o Multiple sites
- Is there a current IT person FTE on location?

o Current service includes an onsite FTE resource that lives in town that is in addition to two other onsite FTE's employed by the hospital.

RFP 11 – Lincoln Health – Limon Downtown Clinic

• Is this location in need of another service besides the 50 mbps fiber Viaero has at this location? The HCP is only looking for the services listed on the RFP Appendix A at this time

General RFP question:

• Due to staffing shortages, CHABS is not able to grant Vendors extensions or pre bid conferences. Every effort is made to work with participating HCPs to provide vendors with all the necessary information needed to provide a solution in the Appendix A of the RFP document.

RFP 32 – Sidney Regional Medical Center: (HCP responses in red):

- On row 3 of Appendix A on page 8 it lists the site address as 1000 Pole Creek Crossing, Sidney,
 NE 69162 shows the request as 100 Mbps managed Ethernet connection to the medical center,
 with redundancy. Our interpretation is that 1000 Pole Creek Crossing, Sidney, NE 69162 is the
 medical center and if this is the case what is the actual end location of this circuit? Also can you
 please provide more detail on what type of redundancy is required? The other end location
 would be UCHealth. Two separate fiber connections would suffice for redundancy.
- On row 5 of Appendix A on page 8 it lists site 1000 Pole Creek Crossing, Sidney, NE 69162 shows
 the request as 100 Mbps Internet access, with redundancy. Can you please provide more detail
 on what type of redundancy is required? Our current redundancy through our provider is two
 different routes to our NID. We have another provider through the state that is the true
 redundancy.
- On row 7 of Appendix A on page 8 it lists site 610 Glover, Sidney, NE 69162 shows the request as 100 Mbps Internet access, with redundancy. Can you please provide more detail on what type of redundancy is required? This redundancy is covered by a fiber ring.
- On row 8 of Appendix A on page 8 it lists site 549 Keller Drive, Sidney NE 69162 shows the request as 100 Mbps Internet access, with redundancy. Can you please provide more detail on what type of redundancy is required? This redundancy is covered by a fiber ring.