

ADDENDUM TWO QUESTIONS and ANSWERS 6831 OF

Date: 11-20-23

To: All Bidders

From: Brenda Sensibaugh Collins, Procurement Contracts Officer
AS Materiel State Purchasing Bureau (SPB)

RE: Addendum for Invitation to Bid (ITB) Number 6831 OF for Multiple Controller Cabinets to be opened on December 12, 2023, at 2:00 p.m. Central Time

Following are the questions submitted and answers provided for the above-mentioned ITB. The questions and answers are to be considered as part of the ITB.

It is the Bidder's responsibility to check the SPB website for all Addenda or Amendments.

Question Number	ITB Section Reference	ITB Page Number	Question	State Response
1	Section VI, C, 1 g	24	C.1.g : calls for male jumpers on the red monitor board. Our red monitor board with male jumpers is an 18 channel. Is this ok to use?	18 Channels would provide more than is necessary so this would be acceptable to NDOT
2	VII, A, 1-i	28	A-1-i : SDLC hub can be used, will 4 sdlc positions be enough?	Yes, 4 SDLC positions will be enough
3	VIII, I, 1 a	32	I.1.a : WATERPROOFING Nema 3R and UL listed cabinet enclosures are NOT waterproof. They are water resistant and have water mitigation factors as outlined in the specifications to handle any water intrusion, but are not "WATERPROOF".	Enclosures will only be required to be water resistant and rain resistant to avoid any water intrusion as mentioned in the specifications, they will not be required to be "WATERPROOF"
4	VII, S 1 d-j	42	S.1.d-j : Item "d" is the standard assembly that is used in our ATCC cabinet. We do have a FIP that has terminal blocks however this panel and the standard panel are not compatible. Our terminal block Field panel also uses a different surge protector which is an equivalent to the one on the standard panel. These panels	NDOT would prefer the "standard" panel

			cannot be used together. Which panel would you prefer?	
5	VII, T,5	42	T.5: Our Service Assembly is a side mounted assembly and has all components as listed in Section T.5. Is our side mounted panel ok to use?	Yes
6	VIII, U, 1	43	Monitored Power Strip: do you have a model number for this power strip that you prefer?	After speaking with NDOT technicians, a monitored power strip will be unnecessary for the 332, 336, or ATC cabinets. Any regular power strip (typical with a cabinet) will be fine.
8	VI,C, 1i	24	Will be 520 or 420 optional	The Output File #2LX is optional
9	VI,C, 1p	24	Do you have a model #?	After speaking with NDOT technicians, a monitored power strip will be unnecessary for the 332, 336, or ATC cabinets. Any regular power strip (typical with a cabinet) will be fine.
10	VI, D, 1q	26	Do you have a model #?	After speaking with NDOT technicians, a monitored power strip will be unnecessary for the 332, 336, or ATC cabinets. Any regular power strip (typical with a cabinet) will be fine.
11	VI, U,	43	Can you ask for the model# of the below power strip?	After speaking with NDOT technicians, a monitored power strip will be unnecessary for the 332, 336, or ATC cabinets. Any regular power strip (typical with a cabinet) will be fine.

This Addendum will become part of the ITB and should be acknowledged with the ITB.