



Date: **February 27, 2023**
Project: **Napaskiak & Rampart Power System Upgrade Projects Transformer Purchase**

Solicitation No.: **ITB 23085**
Addendum No. **One**

TO ALL PLANHOLDERS:

All ITB recipients on record registered as Plan Holders for ITB# 23085

The ITB Package is hereby clarified or changed by the following:

Informational clarification: There are a few headers in the ITB that inadvertently reference "Rampart & Venetie". **The purchases are for the communities of Napaskiak & Rampart** as indicated on the Bid Schedule.

1. Question: "ITB #23085 Appendix D-Bid Schedule states 7.2 primary voltage on line items 1-1,1-2,1-3, 2-1 and 2-2. Page 3 of the spec states 7.2/12.47 kv at 95 kv BIL = Do they want me to quote 7200/12470Y primary on these items with 2 high voltage bushings? It isn't clear?"

Answer: The single phase transformers will be connected 7.2kV so only one high voltage bushing is required.

2. Question: "Also on this ITB #23085 it has 240/120 secondary and the spec states 120/240 for 3 lvb. – Which secondary do I quote?"

Answer: All single phase transformers will be connected 120/240 volt per the specifications and therefore require 3 low voltage bushings.

3. Question: "Item 1-4 appears to be a 3 phase pole, 45 kva, 12470grdy/7200 primary voltage. – Is this correct?"

Answer: Yes. The three each single phase transformers will be connected 12470grdy/7200 primary to provide 208/120V four wire three phase secondary service.

4. Note: "Since it appears items 2-1 and 2-2 are the same as items 1-2 and 1-3, I will only quote them once and combine the qtys. These are for 2 different locations."

Answer: No. The pricing needs to be broken out exactly as shown on the bid schedule so the each individual Lot can be paid from the separate project accounts.

All other terms and conditions remain the same.



END OF ADDENDUM

We appreciate your participation in this solicitation.

Sincerely,

Selwin C. Ray

Contract Officer