



Date: **April 10, 2023**  
Project: **Napaskiak & Rampart Power System Upgrade Projects Transformer Purchase**  
Solicitation No.: **iRPF 23106**  
Addendum No. **One**

TO ALL PLANHOLDERS:

The enclosed addendum amends the documents for the above referenced Project:

1. QUESTION: "On single phase poles, the ITB lists 7.2 as the primary – the spec states under section 2.1.7 – 12.47/7.2 kv at 95kv BIL rating (12.47/7.2 appears to be a grounded wye and that has only 1 hvb), but in section 2.7.A of spec it states- Provide 2 hvb . Single bushing transformers will not be acceptable. If they want 2 primary bushings, the primary voltage must be a delta or a wye. Do they want 7200/12470Y?"

**ANSWER: These transformers will be installed on an existing distribution system that is RUS standard 12470/7200 grounded wye. All single phase transformers will be connected single phase 7200V primary.**

**The existing single phase transformers on the system have two primary bushings with one connected to phase and the other connected to neutral. The new transformers need to be furnished with two primary bushings to maintain continuity throughout the system. The new transformers will be connected per RUS G1.4 except that one primary bushing will be grounded.**

**Provide transformers with two primary bushing for 7200V primary connection as specified.**

2. QUESTION: "The secondary is requested as 240/120. I have attached the difference between 120/240 and 240/120 – both have 3 lvb's. Please have customer review the attached "Secondary Voltage Differences 240/120 vs 120/240" and advise if this is truly what they want because 120/240 is standard and has been quoted previously."

**ANSWER: All single phase transformers will be connected three wire to provide 120/240V single phase service. The transformers may be furnished either 120/240V or 240/120V per the manufacturer's preference.**

**END OF ADDENDUM**

We appreciate your participation in this solicitation.

Sincerely,  
*Daniela Patterson*  
Contracting Officer