

Addendum #1

Date: January 21, 2025

To: All bidders

From: Brittany Craven, Buyer

Solicitation Number: RFI# WHS/250233

Solicitation Title: SOLE SOURCE POSTING - Vista Switch, S&C - SSP 232

SECTION 1. PRODUCTS AND SPECIFICATIONS – Additional Info.

ItemID E14260600 Revision Date 6/1/2016

Revised By Mary Ann St. Laurent

Description SWITCH, PADMOUNT - GAS POWERED #211

Specs/Remarks Three (3) phase 600 amp load-interupting, microprocessor controlled with vacuum fault interupting capability

with adjustable trip settings on 25 to 400 amps using standard "E" speed curves. The unit shall have six (6) 600 amp deadbreak elbow connectors enclosed (closed-open-grounded) manual load interrupter switch with a visible gap when open shall be provided. A microprocessor based programmable by use of personal computer. The standard tank to be made of mild steel and equipped with a pressure guage and a gas fill port. The

enclosure shall meet the requirements of ANSI C57.12.28. The switch must fit a 70" X 50" pad.

1.

ItemID E14261000 Revision Date 2/7/2024 Revised By Frank Brown

Description SWITCH, PADMOUNT GAS OPERATED #330/321 VISTA 600 AMP BUSHINGS

Specs/Remarks Manufacturer's catalog number defines specifications. L2 - Potential Indicator M3 - 600A Bushings P4 - Metal

Enclosure; mild green T1 - Single Pole Manual Fault Interrupter on all Fault Interrupting Ways

2.

ItemID E14261600 Revision Date 6/1/2016

Revised By Mary Ann St. Laurent

Description SWITCH, PADMOUNT - SF6 NON-PROGRAMMABLE #210

Specs/Remarks Three (3) phase with one gang operated load interrupting switch. Six hundred amp bushings in all positions. 12.5

ka, 15 KV. The enclosure shall meet the requirements of ANSI C57.12.28. The standard tank to be made of mild

steel equipped with a pressure guage and a gas fill port.

ItemID E14267000 Revision Date 9/2/2020

Revised By Mary Ann St. Laurent

Description SWITCH, PADMOUNT GAS OPERATED #201 VISTA

Specs/Remarks Manufacturer's catalog number defines specifications: L2 - Potential Indicator M3 - 600A Bushing with stud P2 -

Metal Enclosure; mild green T1 - Three Pole Manual Fault Interrupter on one fault interrupting way

4.

ItemID E14268000 Revision Date 2/6/2018 Revised By Neville Bowen

Description SWITCH, PADMOUNT GAS OPERATED #422 VISTA

Specs/Remarks Manufacturer's catalog number defines specifications.TO INCLUDE (6)200 AMP FACTORY INSTALLED BUSHINGS

INSERTS PER OCALA SPECS E14020010 L2 - Potential Indicator P4 - Metal Enclosure; mild green T0 - Single Pole

Manual Fault Interrupter on all Fault Interrupting Ways.

5.

ItemID E14269000 Revision Date 2/6/2018 Revised By Neville Bowen

Description SWITCH, PADMOUNT GAS OPERATED #321 VISTA

Specs/Remarks Manufacturer's catalog number defines specifications.TO INCLUDE (3) 200 AMP FACTORY INSTALLED BUSHINGS

INSERTS PER OCALA SPECS E14020010. L2 - Potential Indicator P4 - Metal Enclosure; mild green T0 - Single Pole

Manual Fault Interrupter on all Fault Interrupting Ways

6.