MEPNN Supplier Scouting Opportunity Synopsis

Section 1: General Information		
Scouting Number	2025-308	
Item to be Scouted	BABA Compliant Breakers	
Days to be scouted	26	
Response Due By	09/29/2025	
Description	BABA Compliant: Circuit Breakers	
Section 2: Technical Information		
Type of supplier being sought	Other	
Details	Colorado BABAA-compliant self-certified manufacturers	
Reason	BABA	
Describe the manufacturing processes (elaborate to provide as much detail as possible)	Domestic components in each of the BABAA compliant manufactured products must exceed 55% of the total component cost and be assembled in the United States.	

See attached specs and mechanical schedule for more information.

See attached specs and mechanical schedule for more information.

product, including materials of product
oonents

Are there applicable certification requirements?	Yes
Details	Build America, Buy America Act (BABAA) compliant

Yes

Provide dimensions / size / tolerances /

performance specifications for the item

Are there applicable regulations?

List required materials needed to make the

Details	Must be able to submit BABAA manufactured product self-certification
	manufactured product letter that details a compliant product.

Are there any other stndards, requirements,	No
etc.?	
Additional Technical Comments	See attached specs and mechanical schedule for more information.

Section 4: Business Information Estimated potential business volume TBD post selection. Cost should be the best available, and cannot increase the project cost by 25%. Estimated target price / unit cost information (if unavailable explain) TBD post selection. Cost should be the best available, and cannot increase the project cost by 25%. When is it needed by? Q1 2026 Describe packaging requirements Must arrive undamaged Where will this item be shipped? Colorado

Additional Comments Is there other information you would like to include? Nationwide Search Provide written documentation in response to the Supplier Scouting request of being a current Build America Buy America Breakers manufacturer with experience in manufacturing the system components, meeting the product performance requirements. Information on BABAA compliance requirements can be found at the Made in America Office link https://www.madeinamerica.gov/.

SECTION 26 2416 PANELBOARDS

PART 1 - GENERAL

1.01 DESCRIPTION

A. General: Provide panelboards in accordance with the Contract Documents.

1.02 STANDARDS

- A. Except as modified by governing codes and by the Contract Documents, comply with the latest applicable provisions and recommendations of the following:
 - 1. Panelboards
 - a. UL Standards #50 and #67.
 - b. Federal Standard W-P-115A Type II, Class 1.
 - NEMA Standard PB-1.
 - 2. Circuit Breakers
 - a. UL Standard #489.
 - b. Federal Standard W-C-375a Amendment No. 4 and W-C-375b.
 - c. NEMA Standard AB-1.

1.03 SUBMITTALS

- A. Refer to Section 26 0500 concerning the procedures and additional documents for submittals in concert with panelboard submittals. Submittals failing to meet the following criteria will be returned without a review or acceptance.
- B. With each panelboard drawing the following is required.
 - Show main devices and lug sizes; branch circuit device sizes and arrangement; bus ampacities; withstandability and short circuit rating; dimensions and construction; gutter and backbox dimensions; nameplate and legend; protective coating; and all pertinent details of panel, enclosure, cover, and method of securing cover and lock.

1.04 BUILD AMERICA BUY AMERICA ACT SUBMITTALS

- A. See Section 01 3000 Administrative Requirements for general submittal procedures.
- B. See Section 01 6000 Product Requirements for additional submittal content requirements, and for definitions and product compliance requirements for this Section, which are required for applicable products but may not be specified in this Section.

1.05 QUALITY ASSURANCE

A. Each panelboard as a complete and finished product shall receive a single integrated equipment rating by the manufacturer. The integrated equipment short-circuit wiring shall certify that all equipment is capable of withstanding the thermal and magnetic stress of a fault equal to the value specified on the Drawings. Such rating shall be established by actual tests by the manufacturer on