ITEM OPPORTUNITY SYNOPSIS	
Scouting Number:	2024-031
Name of the item to be scouted:	BABA Compliant Electrical Distribution Equipment
State item to be used in:	South Dakota
Describe the Item:	
Please describe the item application/the end use of the item.	American manufacturers of BABA-compliant Electrical Distribution Equipment: NEMA Starters (14 each), HD Safety Switches (28 each), P1/P3/ P5 Panelboards (15 each), Dry-Type Transformers (8 each), SB2 Switchboard (1 each) for use in a new Behavioral Health Facility in South Dakota (SD).
Supplier Information:	
Type of Supplier Being Sought (select from the list below):	
Manufacturer	х
Contract Manufacturer	
Distributor	
Other (Please Specify)	
Reason for Scouting Submission (select from the list below)	
2nd Supplier	
Price	
Re-Shore	
Past supplier no longer available	
New Product Startup	
BABA	х
Other (Please Specify)	
Summary of Technical Specifications and Performance Requirements:	
Describe the manufacturing processes (elaborate to provide as much detail as possible)	Must be assembled in the United States.
	Must be assembled in the United States. See specifications in Additional Technical Comments section below.
possible)	
possible) Provide dimensions / size / tolerances / performance specifications of the item List required materials needed to make the product, including materials of product	See specifications in Additional Technical Comments section below.
possible) Provide dimensions / size / tolerances / performance specifications of the item List required materials needed to make the product, including materials of product components, if applicable	See specifications in Additional Technical Comments section below.
possible) Provide dimensions / size / tolerances / performance specifications of the item List required materials needed to make the product, including materials of product components, if applicable Are there applicable certification requirements?	See specifications in Additional Technical Comments section below. More information to follow.
possible) Provide dimensions / size / tolerances / performance specifications of the item List required materials needed to make the product, including materials of product components, if applicable Are there applicable certification requirements? Yes	See specifications in Additional Technical Comments section below. More information to follow.
possible) Provide dimensions / size / tolerances / performance specifications of the item List required materials needed to make the product, including materials of product components, if applicable Are there applicable certification requirements? Yes No	See specifications in Additional Technical Comments section below. More information to follow. x ISO UL Other
possible) Provide dimensions / size / tolerances / performance specifications of the item List required materials needed to make the product, including materials of product components, if applicable Are there applicable certification requirements? Yes No Please explain: Are there any applicable regulations that apply to the production of this item?	See specifications in Additional Technical Comments section below. More information to follow. x ISO UL Other
possible) Provide dimensions / size / tolerances / performance specifications of the item List required materials needed to make the product, including materials of product components, if applicable Are there applicable certification requirements? Yes No Please explain:	See specifications in Additional Technical Comments section below. More information to follow. x ISO UL Other
possible) Provide dimensions / size / tolerances / performance specifications of the item List required materials needed to make the product, including materials of product components, if applicable Are there applicable certification requirements? Yes No Please explain: Are there any applicable regulations that apply to the production of this item? Yes No	See specifications in Additional Technical Comments section below. More information to follow. x ISO UL Other National Electric Code (NEC)
possible) Provide dimensions / size / tolerances / performance specifications of the item List required materials needed to make the product, including materials of product components, if applicable Are there applicable certification requirements? Yes No Please explain: Are there any applicable regulations that apply to the production of this item? Yes	See specifications in Additional Technical Comments section below. More information to follow. x ISO UL Other National Electric Code (NEC)
possible) Provide dimensions / size / tolerances / performance specifications of the item List required materials needed to make the product, including materials of product components, if applicable Are there applicable certification requirements? Yes No Please explain: Are there any applicable regulations that apply to the production of this item? Yes No Please explain: Are there any other standards / requirements?	See specifications in Additional Technical Comments section below. More information to follow. x ISO UL Other National Electric Code (NEC)
possible) Provide dimensions / size / tolerances / performance specifications of the item List required materials needed to make the product, including materials of product components, if applicable Are there applicable certification requirements? Yes No Please explain: Are there any applicable regulations that apply to the production of this item? Yes No Please explain:	See specifications in Additional Technical Comments section below. More information to follow. x ISO UL Other National Electric Code (NEC)
possible) Provide dimensions / size / tolerances / performance specifications of the item List required materials needed to make the product, including materials of product components, if applicable Are there applicable certification requirements? Yes No Please explain: Are there any applicable regulations that apply to the production of this item? Yes No Please explain: Are there any other standards / requirements? Yes	See specifications in Additional Technical Comments section below. More information to follow. x ISO UL Other National Electric Code (NEC)

Additional technical comments:	NEMA Starter non-reversing motor starter Size 0 Single phase full voltage Solid-state overload relay HD Safety Switches Heavy duty safety switches are available in 30-1200A, 240V and 600V ratings, Type 1, 3R, 12, and 4X enclosures, Quick make and quick break operation and visible blade switching construction with fusible and non-fusible design SB2 Switchboard Main and branch circuit breakers and fusible switches, Thermal magnetic and solid-state circuit breakers, ACCESS power monitoring on mains and branches, Surge protective devices P1, P3, P5 Panelboards For downstream distribution or service entrance equipment in an electrical system Dry-Type Transformers 30KVA, (2) 45KVA, (1) 75KVA, (2) 150KVA, (2) 225KVA (480 Delta Primary Volts, 208Y/120 Secondary Volts, 60 Hz).	
Volume and Pricing:		
Estimated Potential Business Volume (i.e. #units per day, month, year):	1	
Estimated Target Price/Unit Cost Information:	Negotiable	
Delivery Requirements:		
When is it needed by? (Immediate, 30 days, 6 months, etc.)	March 2024	
Describe packaging requirements (i.e. individually/group packaging, etc.)	Pallet	
Where will this item be shipped?	South Dakota	
Additional Comments:		
Is there other information you would like to include?	Nationwide MEP Supplier Scouting Search requested. Provide written corporate signed self-certification documentation (on company letterhead) in response to the Supplier Scouting request of being a current Build America Buy America compliant product. Information on BABA compliance requirements can be found at Made in America Office link https://www.madeinamerica.gov/.	