

MEPNN Supplier Scouting Opportunity Synopsis

Section 1: General Information

Scouting Number	2024-370
Item to be Scouted	BABA Supplier - Suspension Insulator
Days to be scouted	15
Response Due By	12/05/2024
Description	Domestic material for utility relocation caused by federally funded highway improvements, seeking BABA components. A distribution suspension insulator is a type of insulator used in electrical power distribution systems to support and insulate power lines from surrounding objects
Notify Requester Immediately	No
State item to be used in	Alaska

Section 2: Technical Information

Type of supplier being sought	Manufacturer
Reason	BABA
Describe the manufacturing processes (elaborate to provide as much detail as possible)	POLYMER/IBERGLASS, CLEVIS END IS GALV STEEL; manufactured with steel and iron.
Provide dimensions / size / tolerances / performance specifications for the item	INSUL,SUSPEN,25KV (VM5 E-20)
List required materials needed to make the product, including materials of product components	POLYMER/IBERGLASS, CLEVIS END IS GALV STEEL; manufactured with steel and iron.
Are there applicable certification requirements?	No
Are there applicable regulations?	Yes
Details	23 CFR 635.410 2 CFR Part 184 88 Fed Register 55817
Are there any other standards, requirements, etc.?	No
NAICS 1	335999 All other miscellaneous electrical equipment and component manufacturing
NAICS 2	
Additional Technical Comments	

Section 4: Business Information

Estimated potential business volume	See attached RFQ for quantities
Estimated target price / unit cost information (if unavailable explain)	Best available, as this is related to BABA, acceptable pricing is to be determined in negotiation.
When is it needed by?	3 months
Describe packaging requirements	bulk
Where will this item be shipped?	Kenai, Alaska

Additional Comments

Is there other information you would like to include?

IF THIS MATERIAL IS NOT AVAILABLE DOMESTICALLY, I MAY NEED TO REQUEST A WAIVER UNDER BUY AMERICA REGULATION SO THIS ADDITIONAL EFFORT TO SOURCE THESE MATERIALS MAY JUSTIFY THE NEED.

For all BABA related questions please contact:

Karin Holbrook
kholbrook@homerelectric.com