# **MEPNN Supplier Scouting Opportunity Synopsis**

### Section 1: General Information

Scouting Number	2024-104
Item to be Scouted	[HARDWARE] Anchor Rod and Cross Plate
Days to be scouted	21
Description	[HARDWARE] 2 items in this grouping ITEM 1: HUBBELL - ANCHOR, CROSS PLATE, 24 in. Hole, 400 in. sq Area, 1 in. Rod, Steel ITEM 2: HUBBELL - ANCHOR, ROD 1-IN X 8-FT TWINEYE
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)	Various
Provide dimensions / size / tolerances / performance specifications for the item	ITEM 1 Last supplier Graybar, OEM# J3524, Last Manufacturer - Hubbell ITEM 2 Last supplier Graybar, OEM# J7528, Last Manufacturer - Hubbell
List required materials needed to make the product, including materials of product components	Standard Utility Material
Are there applicable certification requirements?	No
Are there applicable regulations?	No
Are there any other stndards, requirements, etc.?	No
Additional Technical Comments	

#### Section 4: Business Information

Estimated potential business volume	38 of each needed
Estimated target price / unit cost information (if unavailable explain)	Best available
When is it needed by?	ASAP
Describe packaging requirements	BULK, Product must be delivered undamaged with an industry accepted warranty.
Where will this item be shipped?	Anchorage, AK

## Additional Comments

Is there other information you would like to include?	Nationwide MEP Supplier Scouting Search requested.
	Upon confirmation of the manufacturer's capability to meet the BABA requirements the manufacturer will be requested to provide a written corporate signed BABA self-certification letter (on company letterhead) signed by an executive-level individual with the authority to approve project funding for the system.
	NOTE: Build America Buy America (BABA) requirements are not the same as Buy American requirements.
	Information on BABA compliance requirements can be found at Made in America Office link https://www.madeinamerica.gov/.