

COMPLETE THIS FORM TO INITIATE SUPPLIER SCOUTING

MEPNN Supplier Scouting Opportunity Synopsis

- *The submitting organization (ex. MEP Center, requesting company, federal/state agency) agrees to notify NIST MEP of the status of actions taken as a result of this scouting instance within 30 days after receiving a results report. Notification should be via email to scouting@nist.gov, indicating the following:
 - Contact with matches identified in report complete and supply contract awarded, process complete
 - Contact with matches identified in report complete and no supply contract awarded, process complete
 - Contact with matches identified in report complete and supply negotiations underway, process in progress
 - Contact with matches identified in report underway; supply negotiations not yet begun; process in progress

7. Bushing Mounted Current Transformers

8. Interrupter Tanks

		tact with matches identified in report not yet begun, process in progress tact with matches identified in report will not occur within the next 6-months, process complete
15.5-k	kv throu	gh 362-kv Circuit Breakers Opportunities will be posted for 30 days upless specified
	be Scoute	Opportunities will be posted for 30 days unless specified
Please d	escribe th	e item application/ the end use of item.* Provide the item number if applicable: (N95 Mask vs Protective Mask).
overcurr	rent/overlo	acquire 15.5-KV to 362-KV circuit breakers. A circuit breaker is an electrical switch designed to protect an electrical circuit from damage caused by ad or short circuit. Its basic function is to interrupt current flow after protective relays detect a fault. Every substation has multiple circuit breakers. They are on lines, transformer lines, reactor banks, and capacitor banks.
2023	-009	
Supplier	Scouting	Number (NIST MEP use)
3353	13	
Scouting	z custome	/product NAICS Code, if known
≓	1.	a. Type of supplier being sought*
TECHNICAL INFORMATION	lnS	■ Manufacturer □ Contract Manufacturer ■ Distributor
	Supplier Information	Other 8(a) small business reseller of domestic end product and US components.
_ ₽	er	b. Reason for scouting submission*
N) Jfol	☐ 2 nd Supplier ☐ Price ☐ Re-shore ☐ Past supplier no longer available
유	em.	☐ New Product Startup
MAT	tion	Other BAA - FAR provide a two-part test for determining if a product qualifies as a domestic end product
ON:	P 20	a. Describe the manufacturing processes (elaborate to provide as much detail as possible).*
	Sumr	Circuit breakers are manufactured using foreign materials as well as commercially off the shelf. The country o origin for foreign materials are from the following: Interrupter: Japan and China, Porcelain: Romania and China.
	ry c	b. Provide dimensions / size / tolerances / performance specifications for the item.*
	of Technic e Requiren	15.5-kV through 362-kV circuit breakers
	nical emer	c. List required materials needed to make the product, including materials of product components.*
	Specifionts:	1. Full breaker assembly and test 2. Control and Mechanism Cabinets 3. Operating Mechanism 4. Interrupter 5. Control panel 6. Insulators - Porcelains Composites



			d. Are there applicable certification requirements?* Yes No Please explain
		2. St	
_		3mma	
	,	Summary of	e. Are there applicable regulations?* ■ Yes □ No Please explain
	Requirements cont:		The BAA and implementing regulations in the FAR provide a two-part test for determining if a product qualifies as a domestic end product: (i) the item must be manufactured in the United States, and (ii) more than 55 percent of the cost of all the component parts are manufactured in the United States.
	ments	pecific	f. Are there any other standards, requirements, etc.?* Yes No Please explain
		and	Full range of 15.5-kV through 362-kV circuit breakers requires from one company.
			g. Additional Comments: Is there other information that would impact the item's performance or usefulness? Please explain.
		rmance	There are not many companies worldwide that can provide the range of 15.5-kV through 362-kV circuit breakers WAPA requires. These companies source their components to manufacture circuit breakers globally. The BAA and implementing regulations in the FAR provide a two-part test for determining if a product qualifies as a domestic end product: (i) the item must be manufactured in the United States, and (ii) more than 55 percent of the cost of all the component parts are manufactured in the United States. Circuit breakers included in this procurement are manufactured in the United States, but
			previous acquisition history demonstrates the individual components are globally sourced and cannot meet the domestic component requirements listed above. Circuit breakers have a SBA nonmanufacturer rule waiver because small businesses do not manufacture these products
BUS	Pricing	ر >	3a. Estimated potential business volume (i.e., # Units Per Day, Month, Year) *:
BUSINESS INFORMATION:			\$1.0 Mil - \$2.0 Mil / year
NFC		ם חמ	b. Estimated target price / unit cost information (if unavailable explain) *:
)RN			Varies: many different line items for this product.
IATI		4	a. When is it needed by? (Immediate, 30 Days, 6 months, etc.)*
S.	2	Del	Immediate
	9	<u> </u>	b. Describe packaging requirements (i.e., individually/group packaging)*
	7 1.04	v Regi	Pallet and trucking
			c. Where will this item be shipped? *
		Delivery Requirements:	Montana, North Dakota, and South Dakota.
	CC :	л	Is there other information you would like to include?
	Comments:	itional	An RFI was posted on sam.gov requesting information regarding domestic end products and one response was received. A manufacturer responded indicating circuit breaker components are manufactured in foreign countries. Based on the market research conducted, there are no known suppliers of domestic end products of circuit breaker voltage classes from 15.5-kv through 362-kv.