MEPNN Supplier Scouting Opportunity Synopsis

Section 1: General Information		
Scouting Number	2024-375	
Item to be Scouted	Natural Gas Pipeline Rupture Mitigation Valves (RMV)	
Days to be scouted	90	
Response Due By	02/25/2025	
Description	Three (3) 16-inch natural gas pipeline rupture mitigation valves ("RMV"), specifically: valve, ball, 16", ANSI 300, welded, full port, trunnion mounted, carbon steel, with BIFFI high pressure pneumatic actuation & 8'-2" extension, hub to match .375 w.t. (gr.b) pipe, actuator w/local & remote control, gig, model 3S-175-MHP-175 These valves will be used by a natural gas transmission company.	
Notify Requester Immediately		
State item to be used in	Kansas	

Type of supplier being sought	Manufacturer
Reason	BABA
Describe the manufacturing processes (elaborate to provide as much detail as possible)	Casting of valve body and bonnet. Machining of ball and internals. Assembled and tested to API 6D and ASME B16.34. The valve, actuator, and extension fabricated per SSCGP Engineering Specifications.
Provide dimensions / size / tolerances / performance specifications for the item	Valve, ball, 16", ANSI 300, welded, full port, trunnion mounted, carbon steel, with BIFFI high pressure pneumatic actuation & 8'-2" extension, hub to match .375 w.t. (gr.b) pipe, actuator w/local & remote control, gig, model 3S-175-MHP-175
	Comply with API6D and ASME B16.34, for a 16" nominal diameter ANSI 600. Welded body ball valve with rotating seats for underground service. Also, actuator must meet DOT 192.634.
List required materials needed to make the product, including materials of product components	Steel, rubber, graphite, Teflon.
Are there applicable certification requirements?	Yes
Details	Comply with API6D and ASME B16.34, for a 16" nominal diameter ANSI 600. Welded body ball valve with rotating seats for underground service. Also, actuator must meet DOT 192.634.
Are there applicable regulations?	Yes
Details	Needs to be compliant with PHMSA regulations. Specifically, 49 CFR §192.179.
Are there any other stndards, requirements, etc.?	Yes
Details	Comply with API6D and ASME B16.34, for a 16" nominal diameter ANSI 600. Welded body ball valve with rotating seats for underground service. Also, actuator must meet DOT 192.634.
NAICS 1	486210 Pipeline Transportation of Natural Gas
NAICS 2	
Additional Technical Comments	

Section 4: Business Information	
Estimated potential business volume	Onel-time purchase of three (3) total valves
Estimated target price / unit cost information (if unavailable explain)	\$62,699 per RMV
When is it needed by?	Within 2 weeks of Project Construction Start Date (not determined as yet)
Describe packaging requirements	Individually palletized
Where will this item be shipped?	Lawrence, Kansas

Additional Comments	
Is there other information you would like to include?	For BABA related questions Agency - Federal Highway Authority (FHWA) Contact - Richard Jurey, Program Delivery Team Leader, Federal Highway Administration, Kansas Division richard.jurey@dot.gov please cc scouting@nist.gov on all communication.