MEPNN Supplier Scouting Opportunity Synopsis

Section 1: General Information

2024-258
Electric Water Pumps
21
09/19/2024
A Montana company would like to identify a domestic source of small electric water pumps - pond pumps, aquarium pumps, and/or bilge pumps. The pumps should have 300-400 gallon per hour capacity.
No
Montana

Section 2: Technical Information

Type of supplier being sought	Manufacturer
Reason	Re-shore
Describe the manufacturing processes (elaborate to provide as much detail as possible)	Mechanical Assembly / Standard manufacturing of water pump
Provide dimensions / size / tolerances / performance specifications for the item	300-400 gallons per minute AC Power Dimensions (current product) 2.3"L x 2.8"W x 3.2"H 110 Volt Example of a product they currently use: https://www.amazon.com/gp/product/B07FVPLD99 /ref=ppx_yo_dt_b_asin_title_o01_s00?ie=UTF8&psc=1
List required materials needed to make the product, including materials of product components	Standard for a pump
Are there applicable certification requirements?	No
Are there applicable regulations?	No
Are there any other stndards, requirements, etc.?	No
NAICS 1	
NAICS 2	
Additional Technical Comments	

Section 4: Business Information

Estimated potential business volume	Approximately 1,500 pumps / year
Estimated target price / unit cost information (if unavailable explain)	Currently paying \$2-\$5 each. Since this is a re-shore the cost will exceed that but we don't know what to expect so consider all producers.
When is it needed by?	Variable, but client's next order maybe as early as mid-September
Describe packaging requirements	Efficient/damage proof

Additional Comments

Is there other information you would like to include?