## **MEPNN Supplier Scouting Opportunity Synopsis**

Section 1: General Information		
Scouting Number	2024-337	
Item to be Scouted	Hook truck	
Days to be scouted	21	
Response Due By	11/20/2024	
Description	A hook lift truck is used to lift containers and other bodies onto and off of the truck for easy, secure transport.	
Notify Requester Immediately		
State item to be used in	North Dakota	

Section 2: Technical Information		
Type of supplier being sought	Other	
Details	Please explore all sources	
Reason	BABA	
Describe the manufacturing processes (elaborate to provide as much detail as possible)	Hook truck is a Peterbilt 567 that is built in Denton Texas with a Galbreath U5-DPHK-200 that is built in Winnemac Indiana.	
Provide dimensions / size / tolerances / performance specifications for the item	Peterbilt 657 with a Galbreath U5-DPHK-200	
List required materials needed to make the product, including materials of product components	Engine, transmission, hook assembly,	
Are there applicable certification requirements?	Yes	
Details	BABA	
Are there applicable regulations?	Yes	
Details	BABA. This means manufactured in the U.S.A. and exceeds 55% U.S. made components tests for manufactured products.	
Are there any other stndards, requirements, etc.?	Yes	
Details	BABA. This means manufactured in the U.S.A. and exceeds 55% U.S. made components tests for manufactured products.	
NAICS 1		
NAICS 2	333924 Industrial Truck, Tractor, Trailer, and Stacker Machinery Manufacturing	
Additional Technical Comments		

	I.	
Section 4: Business Information		
Estimated potential business volume	one time purchase of 1 truck	
Estimated target price / unit cost information (if unavailable explain)	\$295,000 per truck	
When is it needed by?	immediate	
Describe packaging requirements	Standard. Product must be delivered undamaged via best and cost-effective means available	
Where will this item be shipped?	Fort Totten, ND	

Additional Comments	
Is there other information you would like to include?	Lauren Gregory, SMM Project Officer
	Chemicals and Sustainable Materials Management Section
	Environmental Protection Agency, Region 8
	(303) 312-6453

