MEPNN Supplier Scouting Opportunity Synopsis

Section 1: General Information	
Scouting Number	2025-295
Item to be Scouted	BABA Compliant SDS Screws
Days to be scouted	30
Response Due By	10/03/2025
Description	BABA Compliant: Wood Screws and Lag Screws: ASME B18.2.1, ASME B18.6.1, or ICC-ES
Section 2: Technical Information	
Type of supplier being sought	Other
Details	BABAA-compliant self-certified manufacturers
Reason	2nd Supplier
Describe the manufacturing processes (elaborate to provide as much detail as possible)	Domestic components in each of the BABAA compliant manufactured products must exceed 55% of the total component cost and be assembled in the United States.
Provide dimensions / size / tolerances / performance specifications for the item	See attached specs and mechanical schedule for more information.
List required materials needed to make the product, including materials of product components	See attached specs and mechanical schedule for more information.
Are there applicable certification requirements?	Yes
Details	Build America, Buy America Act (BABAA) compliant
Are there applicable regulations?	Yes
Details	Must be able to submit BABAA manufactured product self-certification manufactured product letter that details a compliant product.
Are there any other stndards, requirements, etc.?	No

Section 4: Business Information	
Estimated potential business volume	TBD post selection. Cost should be the best available, and cannot increase the project cost by 25%.
Estimated target price / unit cost information (if unavailable explain)	TBD post selection. Cost should be the best available, and cannot increase the project cost by 25%.
When is it needed by?	Q1 2026
Describe packaging requirements	Must arrive undamaged
Where will this item be shipped?	Colorado

Additional Technical Comments

Additional Comments Is there other information you would like to include? Nationwide Search Provide written documentation in response to the Supplier Scouting request of being a current Build America Buy America Act Wood Screws manufacturer with experience in manufacturing the system components, meeting the product performance requirements. Information on BABAA compliance requirements can be found at the Made in America Office link https://www.madeinamerica.gov/.

- 1. Factory mark each item with grade stamp of grading agency.
- 2. For items that are exposed to view in the completed Work, mark grade stamp on end or back of each piece or omit grade stamp and provide certificates of grade compliance issued by grading agency.
- Where nominal sizes are indicated, provide actual sizes required by DOC PS 20 for moisture content specified. Where actual sizes are indicated, they are minimum dressed sizes for dry wood products.
- 4. Provide dressed lumber, S4S, unless otherwise indicated.

B. Maximum Moisture Content:

- 1. Boards: 15 percent.
- 2. Dimension Lumber: 15 percent.

2.02 LUMBER

- A. Hand select wood for fence boards for freedom from characteristics, on exposed surfaces and edges, that would impair finish appearance, including decay, honeycomb, knot holes, shake, splits, torn grain, and wane.
- B. Dimension Lumber: [No. 2] grade and the following species:
 - 1. Western Red Cedar; NLGA, WCLIB, WWPA.
- C. Boards:
 - 1. Western red cedar, Grade A; NLGA, WCLIB, or WWPA.

2.03 POSTS

- A. Dimension Lumber Posts: No. 2 grade and the following species:
 - 1. Western woods; WCLIB or WWPA.

2.04 FASTENERS

- A. General: Provide fasteners of size and type indicated, acceptable to authorities having jurisdiction, and that comply with requirements specified in this article for material and manufacture. Provide nails or screws, in sufficient length, to penetrate not less than 1-1/2 inches into wood substrate.
 - 1. Use fasteners with hot-dip zinc coating complying with ASTM A153/A153M or ASTM F2329 unless otherwise indicated.
 - 2. For pressure-preservative-treated wood, use stainless steel fasteners.
- B. Nails: ASTM F1667.
- C. Power-Driven Fasteners: ICC-ES AC70.
- D. Wood Screws and Lag Screws: ASME B18.2.1, ASME B18.6.1, or ICC-ES AC233.
- E. Postinstalled Anchors: Stainless steel, anchors with capability to sustain, without failure, a load equal to 6 times the load imposed when installed in unit masonry assemblies and equal to 4 times