

MEPNN Supplier Scouting Opportunity Synopsis

Section 1: General Information

Scouting Number	2025-134
Item to be Scouted	Sheet Metal Parts
Days to be scouted	30
Response Due By	05/30/2025
Description	Multiple parts required, will provide drawings and details after NDA is signed.
State item to be used in	Texas

Section 2: Technical Information

Type of supplier being sought	Manufacturer
Reason	New product startup
Describe the manufacturing processes (elaborate to provide as much detail as possible)	1. Fabricated parts – cut, bent, welded 2. Material Steel EN 10025-3 - S355NL or EN 10025:2004 - S355JR 3. Sheet thickness from 4 to 16 mm. Main consumption 6-10 mm 4. Dimensions from smaller brackets less than 0.5 kg to bigger parts up to 80 kg. 5. All parts surface treated – mainly hot dip galvanized to C5 level.
Provide dimensions / size / tolerances / performance specifications for the item	Multiple parts required, will provide drawings and details after NDA is signed.
List required materials needed to make the product, including materials of product components	Material Steel EN 10025-3 - S355NL or EN 10025:2004 - S355JR Sheet thickness from 4 to 16 mm. Main consumption 6-10 m
Are there applicable certification requirements?	Yes
Certification(s) required	ISO ,ISO 9001
Are there applicable regulations?	No
Are there any other standards, requirements, etc.?	Yes
Details	a. Unspecified shape tolerance acc. to basic material standard b. Unspecified cutting tolerances acc. to ISO 9013:2002 -332 c. Weld quality level B acc. to ISO 5817:2014 d. Unspecified weld tolerances acc. to ISO 13920:1996 -CH e. Check welds acc. to EN 17635:2016 / A1:2002 - 100% VT f. Hot dip galvanizing: Corrosion class C5 onshore thickness g. Threads shall be protected during galvanizing or re-cut after
Additional Technical Comments	All edges must be free of burrs Knowledge of PPAP process and/or APQP4Wind

Section 4: Business Information

Estimated potential business volume	Approximately 600 annually
Estimated target price / unit cost information (if unavailable explain)	To be determined by part / SKU
When is it needed by?	To be determined by part / SKU
Describe packaging requirements	To be determined by part / SKU
Where will this item be shipped?	Houston, Tx

Additional Comments

Is there other information you would like to include?	Setup for serial production, not project/one off purchase. Open collaborative mindset Used to handling rolling forecast and orders for serial production Focuses on long term cooperation
---	--