** COMPLETE THIS FORM TO INITIATE SUPPLIER SCOUTING **

MEPNN Supplier Scouting Opportunity Synopsis (To view in larger text, press Ctrl + Simultaneously)

The submitting entity agrees to notify NIST MEP of the status of actions taken as a result of this lagree scouting instance within 30 days after receiving a results report.

| Include SocialMagnetic BadgetPasse discribe the increption of the lensFor sub in each input any distribution with any distri | Number of days to be posted if other than 30 | |
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| Number of a speak | Please describe the item application/the end use of the item | metal plates and used to keep materials together while end user |
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| th. Reason for sociality submission Re-shore If ofter please specify reason 2. Summary of Technical Specifications and Performance Requirements 2a. Describe the manufacturing pocess Interior metal plates are glued to earth magnets, then plastic is injection modeled around using custom dies and plastic color. 2b. Provide dimensions, size, tolennoes, and performance specifications for the term Various sizes and magnet strengths, strating at 67 diameter x, 175 x bits x, 1875 with \$ - 1233 pull force. Moles magnets. Largest model is 306.5 3 x, 1875 with \$ - 1233 pull force. Moles magnets. Largest model is 306.5 3 x, 1875 with \$ - 1233 pull force. 2c. Last required materies needed to make the product inducing materias of product componens. Seel, adhesive, A65 plastic, neodymium magnets. Larges pull force. Moles magnets. Larges explain applicable certification requirements? No 2d. Are there applicable certification requirements. No 2d. Are there applicable certification requirements, etc. No 2d. Are there applicable regulations No 2d. Are there applicable regulations Depending upon model, pagueta notes 15.5 per unit and 51.5 per unit and 52.5 to 100.000 badges annually componed mapple applicable reaction requirements, etc. 3. Volume and Priong Oe model aro | 1a. Type of supplier being sought | Contract Manufacturer |
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| injection molded around using custom dies and plastic color. 2. Provide dimensions, size, tolemones, and performance specifications for the item .1787 % tink with 1 - 2100g NDFeB magnets. .1787 % tink with 3 - 220g pull force NdFeB magnets. Largert model is 30 8 x 59 x .1875 with 3 - 3253 pull force NdFeB magnets. Largert model is 30 8 x 59 x .1875 with 3 - 1253 g pull force NdFeB magnets. Largert model is 30 8 x 59 x .1875 with 3 - 1253 g pull force NdFeB magnets. Largert model is 30 8 x 59 x .1875 with 3 - 1253 g pull force NdFeB magnets. Largert model is 30 8 x 59 x .1875 with 3 - 1253 g pull force NdFeB magnets. Largert model is 30 8 x 59 x .1875 with 3 - 1253 g pull force NdFeB magnets. Largert model is 30 8 x 59 x .1875 with 3 - 1253 g pull force NdFeB magnets. Largert model is 30 8 x 59 x .1875 with 3 - 1253 g pull force NdFeB magnets. Largert model is 30 8 x 59 x .1875 with 3 - 1253 g pull force NdFeB magnets. Largert model is 30 8 x 59 x .1875 with 3 - 1253 g pull force NdFeB magnets. 24. Are there applicable regulation requirements. 25. Are there applicable regulations equirements, etc.? 26. Are there any other standards, requirements, etc.? 27. Are there any other standards, requirements, etc.? 29. Additional Comments FUSTNESS INFORMATION 30. Volume and Pricing 30. Estimated taget price unit cost information (lexible and negotable not accepted) 30. Estimated taget price unit cost information (lexible and negotable not accepted) 4. Delivery Requirements 4. Delivery Requirements (e. individualytop packagin) 4. Delivery Requirements (e. individualytop packagin) 4. Delivery Requirements (e. individualytop packagin) 5. For this tern be shipped? 4. When is there be shipped? 5. Additional Comments | 2. Summary of Technical Specifications and Performance Requirements | |
| 1375" thick with 1 200g NDF&B magnet; another model is a 1787's thick with 1 200g NDF&B magnet; another model is a 1787's with 5 200g NDF or NATEB magnet; Largest model is 398's 398' | 2a. Describe the manufacturing process | |
| 2d. Are there applicable certification requirements? No if yes, please explain applicable certification requirements No 2e. Are there applicable regulations? No if yes, please explain applicable regulations No 2f. Are there any other standards, requirements, etc.? No 2g. Additional Comments | 2b. Provide dimensions, size, tolerances, and performance specifications for the item | .1875" thick with 1 - 2100g NDFeB magnet; another model is a 1.78 x .5 in x .1875" with 3 - 826g pull force NdFeB magnets. Largest model is 3.98 x .59 x .1875" with 5 - 1253g pull force |
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| 5a. Is there other information you would like to include? | 5. Additional Comments | |
| | 5a. Is there other information you would like to include? | |

6. Requesting Scout

6a. Scout Name

6b. Center Name

If an organization other than a Center, please enter

6c. Scout Email

Supplier Scouting Number (NIST MEP use only)

2022

Created at 5/17/2022 10:12 PM by
Lane Gobbs
Last modified at 5/18/2022 3:53 PM by
Andrew C. Peterson

2022-055

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