

## \*\*COMPLETE THIS FORM TO INITIATE SUPPLIER SCOUTING\*\*

## **MEPNN Supplier Scouting Opportunity Synopsis**

- \*The submitting organization (ex. MEP Center, requesting company, federal/state agency) agrees to notify NIST MEP of the status of actions taken as a result of this scouting instance within 30 days after receiving a results report. Notification should be via email to <a href="mailto:scouting@nist.gov">scouting@nist.gov</a>, indicating the following:
  - Contact with matches identified in report complete and supply contract awarded, process complete
  - Contact with matches identified in report complete and no supply contract awarded, process complete
  - Contact with matches identified in report complete and supply negotiations underway, process in progress
  - Contact with matches identified in report underway; supply negotiations not yet begun; process in progress
  - Contact with matches identified in report not yet begun, process in progress

	• Cor	ntact with matches identified in report will not occur within the next 6-months, process complete	
	HOI be Scoute	Opportunities will be posted for 30 days unless specified	
Please d	lescribe th	e item application/ the end use of item.* Provide the item number if applicable: (N95 Mask vs Protective Mask).	
		s one half of a loudspeaker horn used in professional audio applications. For indoor or outdoor use only.	
	Scouting	Number (NIST MEP use)  r/product NAICS Code, if known	
Scouting customer/product NAICS Code, if known  a. Type of supplier being sought*			
TECHNICAL INFORMATION:	1. Supplier Information 2. Summary of Technical Performance Requireme	■ Manufacturer	
		a. Describe the manufacturing processes (elaborate to provide as much detail as possible).*  closed 3D object, that could be a single piece or two mating pieces. The dimensions of all surfaces are critical, there is an A side that needs to be textured, and B side cosmetically. Initial thoughts on mfr process was rotomolding, injection molding or vacuum casting.  b. Provide dimensions / size / tolerances / performance specifications for the item.*  See attached CAD  c. List required materials needed to make the product, including materials of product components.*  ABS polyurethane polyethelene or nylon Material needs to be UV resistant, able to be	
		See attached CAD	
		c. List required materials needed to make the product, including materials of product components.*	
	Sperts:	ABS, polyurethane, polyethelene, or nylon. Material needs to be UV resistant, able to be textured, if possible can be painted. If it can be painted it would not necessarily need to be textured then.	
	and		



		d. Are there applicable certification requirements?*   Yes   No  Please explain
	Ņ	Ticase explain
	Sun	
	nma	
	ry of	e. Are there applicable regulations?*   Yes  No
	Summary of Technical Specifications Requirements cont:	Please explain
	peci mer	f. Are there any other standards, requirements, etc.?*   Yes  No
	ficat	Please explain
	ations and cont:	
		g. Additional Comments: Is there other information that would impact the item's performance or
	l Per	usefulness? Please explain.
	and Performance	Needs to be a rigid part, will be mounted to wood loudspeaker with bolts. Acoustic part so it should not resonate when subjected to high pressure from speaker behind it.
	nanc	it should not resonate when subjected to high pressure from speaker bening it.
	ě	
ВU	3. Volume a Pricing	3a. Estimated potential business volume (i.e., # Units Per Day, Month, Year) *:
BUSINESS INFORMATI		800 pieces/year
SS:		
NFO	and	b. Estimated target price / unit cost information (if unavailable explain) *:
RM.		\$30-50/part not including tooling cost
	4.	a. When is it needed by? (Immediate, 30 Days, 6 months, etc.)*
SN:	Deliv	3-4months
	very	b. Describe packaging requirements (i.e., individually/group packaging)*
	Rec	group packaging
	Delivery Requirements:	c. Where will this item be shipped? *
		Lititz, PA
	5. Additional Comments:	Is there other information you would like to include?
	Additional mments:	
	nal s:	

TITLE	CC12 Line 80 degree Horn bell.
PART NO	CC12 Line 80 degree Horn bell
REVISION	ANY
DESIGNER	acp2
ENGINEER	
LINGINEER	
NOTES	

THE INFORMATION AND/OR MATERIAL IN THIS DOCUMENT IS THE PROPERTY OF AND RESTRICTED INFORMATION AND/OR MATERIAL OF THE AUTHOR. THIS INFORMATION MAY NOT BE USED, REPRODUCED, PUBLISHED OR DISCLOSED TO OTHERS WITHOUT WRITTEN AUTHORIZATION. IT IS TO BE USED ONLY FOR MANUFACTURING ITEMS SPECIFIED WITHIN THE DOCUMENT.