

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

## **MEPNN Supplier Scouting Opportunity Synopsis**

- □ \*The submitting organization (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

	ntact with matches identified in report will not occur within the next 6-months, process complete
be Scoute	NAME HERE  Opportunities will be posted for 30 days unless specified
lescribe tl	he item application/ the end use of item.* Provide the item number if applicable: (N95 Mask vs Protective Mask).
	it used for? What does the company need it for? For additional guidance
<sup>r</sup> Scouting	g Number (NIST MEP use)
g custome	er/product NAICS Code, if known
÷.	a. Type of supplier being sought*  □ Manufacturer □ Contract Manufacturer □ Distributor
supplie	□ Other
=	b. Reason for scouting submission*
nformation	<ul> <li>□ 2<sup>nd</sup> Supplier</li> <li>□ Price</li> <li>□ Re-shore</li> <li>□ Past supplier no longer available</li> <li>□ New Product Startup</li> <li>□ Other</li> </ul>
υŅ	a. Describe the manufacturing processes (elaborate to provide as much detail as possible).*
	Ex: injection molding, metal casting, electronic assembly;
ary	b. Provide dimensions / size / tolerances / performance specifications for the item.*
	Ex: 16" x 9" sheets; clearance of .005mm;
	c. List required materials needed to make the product, including materials of product components.*
ents:	Ex: Steel plate and rivets; High Density Polyethylene
	be Scoute lescribe the scribe the



			d. Are there applicable certification requirements?* ☐ Yes ☐ No Please explain
		2. 9	Ex: Needs to be compliant with Underwriters Laboratory certifications.
		Summary of	
	Requirements cont:	nary	e. Are there applicable regulations?*   Yes   No
		of T	Please explain
		echn	Ex: Needs to be compliant with FDA regulations; For additional guidance
		ical (	
		Technical Specifications	f. Are there any other standards, requirements, etc.?*   Yes   No
		ficat	Please explain  Ex: Needs to be compliant with ASME, IEEE; For additional guidance
		suoi	
		and Performance	g. Additional Comments: Is there other information that would impact the item's performance or
		Perfo	usefulness? Please explain.
		orma	
		псе	
BU	Pri	۱ .۶	3a. Estimated potential business volume (i.e., # Units Per Day, Month, Year) *:  Ex: 20 units per week, 150 per month, 5000 units per year;
BUSINESS INFORMAT	Pricing	Volume	Lx. 20 unus per week, 130 per monin, 3000 unus per yeur,
SS IN		ne a	
VF OF		and	b. Estimated target price / unit cost information (if unknowm, explain) *:  Ex. \$x.xx per unit, bundle, group;
RMA		_	a. When is it needed by? (Immediate, 30 Days, 6 months, etc.)*
TION:		4. De	Ex: Immediate, 2 weeks, 3 months, etc.
<b>.</b>		elive	b. Describe packaging requirements (i.e., individually/group packaging)*
		Delivery Requirements:	Ex: Individually wrapped, palletized, groups of 5;
		qui	c. Where will this item be shipped? *
		eme	Ex: city, state; For additional guidance
		ents:	
	C	5.	Is there other information you would like to include?
	Comments:	Add	
	ents	Additiona	
	**	<u>a</u>	