

COMPLETE THIS FORM TO INITIATE SUPPLIER SCOUTING

MEPNN Supplier Scouting Opportunity Synopsis

- *The submitting entity (MEP Center, requesting company, federal/state agency, other) 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 scouting@nist.gov, 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
 - Contact with matches identified in report will not occur within the next 6-months, process complete

		tade with materies rate in report will not occur within the next o months, process complete
Diabt	etes Po	
Itom to	be Scoute	Opportunities will be postedfor 30 days unless specified
		he item application/ the end use of item.* Provide the item number if applicable: (N95 Mask vs Protective Mask).
Produ	uct is a	pouch to hold diabetes supplies for personal use.
2022	-018	
		Number (NIST MEP use)
Scouting	g custome	er/product NAICS Code, if known
TEC	1.	a. Type of supplier being sought*
		■ Manufacturer
¥	ddr	☐ Other
IC A	Supplier Information	
TECHNICAL INFORMATION		b. Reason for scouting submission*
		☐ 2 nd Supplier ☐ Price ☐ Re-shore ☐ Past supplier no longer available
OR!		☐ New Product Startup
MΑ	tio	■ Other Prevous issues with quality and on-time delivery
OIT	Š	
Ž	2. Summary of Technical Specifications and Performance Requirements:	a. Describe the manufacturing processes (elaborate to provide as much detail as possible).*
		Sewn pouch with pockets and embroidery
	ary	b. Provide dimensions / size / tolerances / performance specifications for the item.*
	of Technicans and	Product dimensions 8 x 6.5 x 0.9 inches.
	chn I	Two-way zipper. Zipper pull has butterfly decal
	ica	Belt holder on back
	nts	inside Velcro strip
	·	
		c. List required materials needed to make the product, including materials of product components.*



		Bag is made of canvas. Internal has fabric mesh, elastic band, plastic card and velcro strip
		d. Are there applicable certification requirements?* ■ Yes □ No Please explain
	2. Summary of	Certificate of conformity is required with each order. Safety Data Sheets (SDS)
	ry of Technical Specifications Requirements cont:	e. Are there applicable regulations?* Yes No Please explain
		f. Are there any other standards, requirements, etc.?* Yes No Please explain
	ations cont:	The elastic band needs to hold a vial of blood glucose test strips. The velcro is attached to the bag,
	and Pe	g. Additional Comments: Is there other information that would impact the item's performance or usefulness? Please explain.
	Performance	
вυ	3. Pri	3a. Estimated potential business volume (i.e., # Units Per Day, Month, Year) *:
USINESS INFORMATION:	. Volume a	6000/year
VFORI	and	b. Estimated target price / unit cost information (flexible and negotiable <u>not</u> accepted) *: \$3/pouch
VA.	4.	a. When is it needed by? (Immediate, 30 Days, 6 months, etc.)*
NOI.		ASAP for first order. Otherwise based on MOQ and forecasted sales.
••	liver	b. Describe packaging requirements (i.e., individually/group packaging)*
	y Requ	they can be grouped into one package, no need to package them separately. Since they are include
	jire	c. Where will this item be shipped?*
	Delivery Requirements:	Tualatin, Oregon
	A 5.	Is there other information you would like to include?



Company is open to a different design, maybe something "off-the-shelf" that company can add branding onto. The only requirement is that the pouch must fit the lancing device (see last photo).

Photos or diagrams of the item (helpful but not required).

Front of pouch



Back of pouch



Inside pouch



Pouch in use

