

MSFC Joint Counseling Meeting – Tuesday, June 22, 2021

Virtual Meeting

9:30 a.m. – 11:00 a.m., CST

-Agenda-

At this session, four small business manufacture providers will be featured:

Company Name	Location and Website	Classi- fication	Core Competencies
Critical Components Aerospace nicola@criticalaero.com	Oklahoma City, OK www.criticalaero.com	WOSB	Reverse Engineering – Prototyping ; Experience with exotic materials ; Documented Inspection Processes ; ISO 9001/AS 9100 Certified facilities ; 5 Axis Machining ; Build to Drawing
Jorgensen Steel Machining & Fabrication mjorgensen@jorgensen-usa.com	Tekonsha, MI http://jorgensen-usa.com	SDB, Native American Owned	Complex Machining of plastics, aluminum, titanium, monel, nimonic-90, castings, forgings, and powdered metals ; Structured/Qualified Welding ; Fabrication
LMB North America sales@lmbfans.com	Miami, FL http://lmbfans.com	SB	LMB is a leading supplier of fans, blowers, motors, and specialized rotating machines. LMB designs and manufactures high-performance fans and both AC (50/60/400 Hz and Wild Frequency) and DC (12-300 VDC) brushless motors for the aerospace, defense, energy, and industrial markets with applications in aircrafts, helicopters, pods, military vehicles, powerplant, semiconductor machinery, rail and space vehicles.
Precision Engineering lstone@precisionengineering.com	Uxbridge, MA www.precisionengineering.com	WOSB	Laser cutting - 0.012" to 1" thick, CO ₂ ; Punching – with 3D forming at punching operation ; Forming (bending) ; Powder Coating - with 5-stage prewash ; AWS-Certified Welding – Robotic and Manual; MIG & TIG – <i>AWS-certified welders</i> ; <i>Custom fixturing</i> ; Spot Welding ; Stud Welding ; Hardware Insertion ; Finishing – Graining, Deburring, Polishing ; Electro-Mechanical Assembly ; Design-for-Manufacturability Services Computerized Laser QC inspection – Virtek Laser QC Scanner - <i>2D and 3D</i>

Meeting agenda as follows:

- 09:30 a.m. Welcome/Introductions Jennifer Delaney, Dynetics,
MPCSC Vice-Chair
- 09:40 a.m. Presentations and Questions
 - 09:40 Critical Components Aerospace
 - 09:55 Jorgensen Steel Machining & Fabrication
 - 10:10 LMB North America
 - 10:25 Precision Engineering
- 10:40 a.m. Questions/Closing Statements
- 11:00 a.m. Adjourn