

**MSFC Joint Counseling Meeting – Tuesday, November 9, 2021**

**Virtual Meeting**

**9:30 a.m. – 11:00 a.m., CST**

**-Agenda-**

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

<b>Company Name</b>	<b>Location and Website</b>	<b>Classification</b>	<b>Core Competencies</b>
Ability Engineering Technology, Inc. <a href="http://www.abilityengineering.com">www.abilityengineering.com</a>	South Holland, IL	SB	Ability Engineering Technology, Inc. AET, is a multi-disciplined engineering, design and manufacturing company specializing in providing engineered, cryogenic and process equipment and precision-machined parts for application within the energy, industrial and scientific market segments
Machining Systems Corporation <a href="https://machiningsystemscorp.com/">https://machiningsystemscorp.com/</a>	Crestwood, IL	SB, WOSB	Machining Systems Corp (MSC) is a comprehensive machine & fabrication shop that offers services such as, CNC/ manual machining, fabrication/ welding, water jet cutting, reverse engineering, assembly, heat treating, post process coatings/finishing and hydrostatic pressure testing.
Progressive Machinery, Inc. <a href="http://www.pro-machinery.com">www.pro-machinery.com</a>	Nutley, NJ	SB, WOSB	Full-service machine shop with CNC milling and turning, grinding, welding, die and mold fabrication, multi-slide forming and assembly on Bihler machines, and CMM inspections. 5-axis CNC machining, 3 axis and 4 axis machining. New product design and development. CAD/CAM design. Contract manufacturing including full production line set up for clients. Design for manufacturability Prototyping and testing. Custom automation solution.
Special Aerospace Services / SAS Manufacturing / DBA SAS Flight Factory <a href="https://specialaerospaceservices.com/sas-flight-factory/">https://specialaerospaceservices.com/sas-flight-factory/</a>	Arvada, CO	SB, SDB, WOSB	<b>Design for Manufacturing:</b> Complete CAD/CAM Design, Specialized Hardware Design, Design for Manufacturing Optimization, Utilization of Advanced ERP Systems, NX, Solidworks, Ansys <b>Production &amp; Prototype:</b> Designated 3D-Printing Area, Complete CAD/CAM Design Capabilities Specialized Hardware Design and Development, Competitive Product Pricing, Implementation of Cost Saving Processes <b>Assembly:</b> AS9100 Rev D Assembly, Precision Clean, Components to Full Systems, Secure Facility Capable <b>Testing:</b> IAT- Initial Acceptance Testing; Integrity, Reliability and Traceability; Technical Excellence; Proof Pressure Testing <b>Quality Control:</b> Complete In-House Quality Control, AS9100 Rev D Inspection, Advanced Automated CMM System

Meeting agenda as follows: Times are CST.

09:30 a.m.	Welcome/Introductions	Jennifer Delaney, Dynetics, MPCSC Vice-Chair
09:40 a.m.	Presentations and Questions	
	09:40 Ability Engineering	
	09:55 Machining Systems Corp	
	10:10 Progressive Machinery	
	10:25 Special Aerospace	
	10:40 OPEN Discussion	
10:55 a.m.	Questions	
11:00 a.m.	Adjourn	