

A cosmic background featuring a starry field, a blue nebula, and a large reddish-brown planet (Mars) on the right side. The text is overlaid in white.

**NASA/MARSHALL SPACE
FLIGHT CENTER**

JOINT COUNSELING SESSION

MEIT CORPORATE BRIEFING

April 20, 2017

Background

COMPANY NAME:	MEI Technologies	ADDRESS:	Corp: 18050 Saturn Lane, Suite 300, Houston, TX 77058
OWNER:	Edelmiro (Ed) Muniz	CONTACT NAME:	George Lide
EMAIL:	George.lide@meitechinc.com	YEARS IN BUSINESS:	25
CAGE CODE:	0XBY6	DUNS NUMBER:	854195658
WEB SITE:	www.MEITechinc.com	NAICS CODES:	481212, 518210, 541519, 541512, 541711, 517110, 541330, 541511, 541513, 541712

Business Size & Classifications

TOTAL EMPLOYEES:	340
AVERAGE SALES:	\$42.6M

CLASSIFICATIONS (select from list below):	Yes/No
SMALL BUSINESS	yes
SMALL DISADVANTAGED BUSINESS	no
NATIVE AMERICAN-OWNED	no
ALASKAN NATIVE CORPORATION	no
WOMEN OWNED	no
ECONOMICALLY DISADVANTAGED WOMEN OWNED	no
VETERAN-OWNED	yes
SERVICE DISABLED VETERAN OWNED	yes
HUBZONE CERTIFIED	no
8(A) CERTIFIED	no
8(A) EXPIRATION DATE (if applicable)	N/A

Quality Systems

- ISO 9001: 2008 certification
- AS9100C certification
- CMMI Maturity Level 3
- OSHA VPP Star Designation

Quality Systems

- **ENGINEERING SERVICES AND SOLUTIONS:** Systems Engineering/Integration, System Design & Development, Technology Assessment, Programmatic Support, Safety and Mission Assurance
- **SPACE ACCESS:** Payload launch manifesting, Payload integration and development support, design engineering for space systems: electrical, mechanical, thermal, human factors, optics, avionics & software, robotics.
- **TEST & EVALUATION:** Test Plan Development, System/subsystem requirements analysis and development, Test system and test article safety assessments, system performance testing, Independent Verification and Validation, Modeling/simulation of test articles and development of expected performance parameters, Multi-Element integration testing.
- **HUMAN PERFORMANCE:** Product/Prototype design & usability assessments, digital human modeling, human error and Ergonomic hazard analysis, accident investigation.
- **Modeling and Simulation:** Agile modeling and simulation at the physics, system and mission levels enable successful analysis for developing and operating model-based simulations for Air Force and DoD customers.

Customers

- NASA: MSFC, JSC, GSFC, KSC
- Army: SMDC; PEO Missiles & Space; SSDD; SED
- Air Force
- KBR/Wyle
- Jacobs Engineering
- Lockheed Martin
- Boeing

Principle Point(s) of Contact

NAME	TITLE	PHONE	EMAIL
Richard Larson	Executive Director of Business Development	(281) 283-6183	Richard.Larson@meitechinc.com
George Lide	Business Development Manager – Space & Defense	(256) 656-1648	George.Lide@meitechinc.com
Brad Bohan	Senior Programs Manager- Space & Defense	(256) 426-2698	Brad.Bohan@meitechinc.com