



Millennium Engineering
and Integration Company

CONTACT INFORMATION

Dan Deans
Corporate OASIS Program Manager
ddeans@meicompany.com

Dianne Thomas
Corporate OASIS Contract Manager
dthomas@meicompany.com

www.meicompany.com

1400 Crystal Drive, Suite 800
Arlington, VA 22202

P: 703.413.7750

F: 703.413.7751

oasis@meicompany.com

CERTIFICATIONS



AS9100 and ISO9001 Registered



CMMI DEV / 3SM
Exp. 2019-04-20 / Appraisal #26040

DCAA Approved Accounting System
DCMA Approved Purchasing System

AWARDS

NASA JPL Thomas H. May Legacy
of Excellence Award

MDA Contractor of the Year
(Test and Logistics)

MDA Test Functional Area
Small Business Award

GovCon Contractor of the
Year Finalist

NASA KSC GSDO PDR Award

MDA Technology Team Award

MDA/AB "Unsung Hero Award"

NASA KSC Small Business
Contractor of the Year



One Acquisition Solution for Integrated Services

Millennium Engineering and Integration Company

ABOUT US

Millennium Engineering and Integration Company is a world-class engineering services, solutions, and products company for the space, defense, intelligence, cyber, and aviation markets. With over nine offices across the U.S., Millennium has numerous prime government contracts delivering subject matter and engineering expertise through all phases of the systems engineering lifecycle – from concept development through operational testing and sustainment. Millennium focuses on delivering expertise for solving the most complex, vital programs in our nation's interest.

CONTRACT INFORMATION

- OASIS SB Pool 4 – GS00Q14OADS424
- OASIS SB Pool 5b – GS00Q14OADS609
- OASIS SB Pool 6 – GS00Q14OADS720

CLIENT BASE



CAPABILITIES

- Systems Engineering and Integration
- Mechanical Engineering and Analysis
- Integration, Test, and Evaluation
- Cyber Security Services
- Design and Rapid Prototyping
- Launch Systems and Ranges
- Spacecraft Design, Development, Integration, Test, and Operation
- Unmanned Aerial Vehicle Solutions
- Software Design, Modeling, and Simulation
- Command, Control, and Communications
- Safety, Reliability, Quality, and Mission Assurance
- Situational Awareness and Risk Mitigation
- Program Integration and Management
- Model Based System Engineering
- Model Based Software Development