

CAPABILITY STATEMENT

ABOUT US

Tellus Mater is a diverse collective of accomplished, social-minded leaders in their fields who are dedicated to providing high quality, professional services to assist federal agencies in achieving their goals.

CORE COMPETENCIES

We identify and resolve workforce and agency challenges with a key focus on three distinct departments:

Research &
Assessment

Leadership &
Organizational
Development

Education

Our team of senior level contractors holds advanced degrees in education, curriculum development, business management and leadership, offering the following services:

- Employee experience evaluations and focus groups
- Workplace culture surveys
- Strategic planning, DEIA barrier analysis, and workplace landscape assessments
- Training on leadership, change management, team building, DEIA, strategic planning, emotional intelligence, employee engagement and leading in a hybrid environment

PAST PERFORMANCE

United States Trade Representative (USTR)

Conducted a six-month assessment, producing findings that led to the development of their strategic plan.

Department of Homeland Security (DHS)

Delivering virtual IDDP (Inclusive Diversity Dialogues Program) training and facilitation for employees at grades GS-12 and higher, with participants presenting a capstone project to support DHS's DEIA strategic goals.



TELLUS MATER
Training & Assessment

NAICS Codes:

- 611430** Professional & Management Development Training
- 541611** Administrative Management and General Management Consulting Services
- 541612** Human Resources Consulting Services
- 541720** Research & Development in The Social Sciences & Humanities
- 541990** All Other Professional, Scientific, and Technical Services
- 611710** Educational Support Services

UEI: T693A9EKLFF5

Cage: 9G4L8

DUNS Number: 110454020

Date Incorporated: August 29, 2022

CONTACT

- Dr. Mary Clisbee
- info@tellusmaterinternational.com
- (786) 277-1853
- tellusmaterinternational.com



Department of Diversity,
Equity, and Inclusion
M/WBE Program

