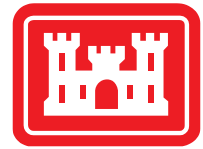


HECSA IDIQ FACT SHEET

Humphreys Engineer Center Support Activity (HECSA) for Management/Industrial Engineering Support (M/IES)

CONTRACT OVERVIEW

HECSA M/IES is a 5 year, \$40 million IDIQ contract vehicle which exists to provide technical services in support of complex engineering analysis, studies, and assessments of existing and potential processes, systems, tools, techniques, personnel plans, and other plans supporting missions and organizations that are related to the U.S. Army Corps of Engineers (USACE) and other Department of Defense (DoD) agencies. The contract may be used by USACE, DoD, Defense related customers (for example, the Department of Homeland Security (DHS) and the National Security Agency (NSA)) and other non-DoD Agencies that have a memorandum of understanding type agreement with the Department of the Army or USACE.



FOR TECHNICAL QUESTIONS:

Technical POC
Sam Yoon
sam.yoon@noblis.org
210.403.5412

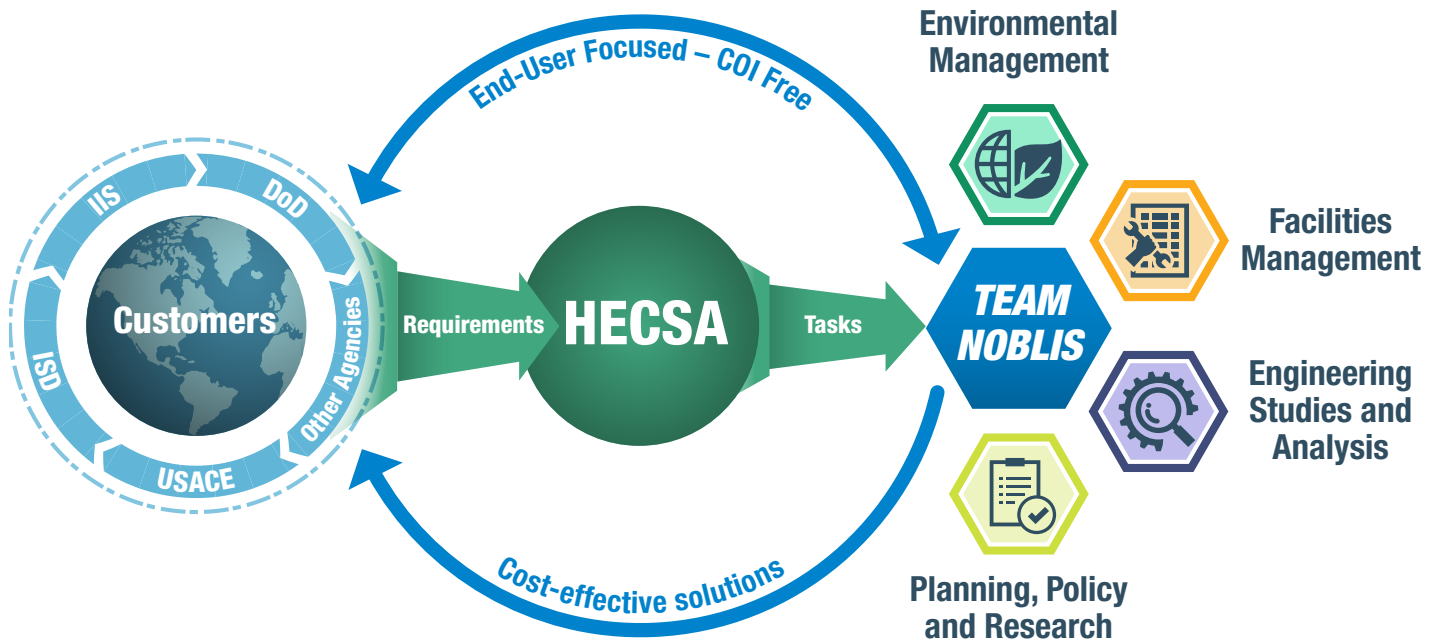
FOR CONTRACTUAL QUESTIONS:

Contracts POC
German Lopez
german.lopez@noblis.org
703.610.2561

IDIQ Contract Number:
W912HQ-17-D-0002

Period of Performance:
March 2017 – March 2022

Contract Type: Firm Fixed Price
HECSA Fee: None



ABOUT NOBLIS

Noblis is a nonprofit science, technology, and strategy organization that brings our clients the best of engineering and management expertise in an environment of independence and objectivity. We work with a wide range of government agencies in the areas of national security, transportation, healthcare, environmental sustainability, and enterprise transformation. We have been recognized as one of the World's Most Ethical Companies by the Ethisphere Institute six times and have received numerous workplace awards.



World's Most Ethical Companies
2014 - 2013
2012 - 2011
2010 - 2008



TECHNICAL SCOPE OF WORK LANES:

HECSA categories of analyses, studies, and recommendations, and other services span the following eleven (11) subject areas:

- (1) Engineering and construction management analyses, re-engineering appraisals, and advice
- (2) Real property management and housing management engineering analyses
- (3) Engineering and construction personnel and manpower analyses
- (4) Engineering analyses related to privatization feasibility and optimization
- (5) Specialized engineering and construction-related information systems appraisals and requirement
- (6) Facilities policy, management, and administration
- (7) Operation research and modeling
- (8) Engineering and construction management-related business process re-engineering
- (9) Environmental management and remediation
- (10) Water resource management
- (11) Integrated engineering studies

