CAPABILITIES STATEMENT

SERVICES OFFERED

BUILDING DESIGN: ENGINEERING & PLANNING

Structural Engineering MEP/FP Engineering Communications & Technology Design Automation & Controls Security Design & Engineering Acoustics & Noise Control Architectural Lighting Medical Equipment Planning Building Performance Design & Analysis

CONSULTING & ADVISORY SERVICES

Intelligent Buildings Communications & Technology Healthcare Information Technology Protective Services Consulting Natural Disaster Assessments Forensic Consulting & Investigations Parking Planning & Consulting

INFRASTRUCTURE: DESIGN & PLANNING

Civil Engineering Municipal Engineering Land Development & Surveying Land Acquisition GIS Planning & Implementation Environmental Services Landscape Architecture Parking Planning & Design Materials Testing Construction Observation **PROCESS ENGINEERING**

Automation & Controls

Chemical Process Bulk Processing

COMMISSIONING

LEED and Fundamental Commissioning

CORE DATA

UEI KNF6KNC4F2M6 **BUSINESS SIZE** LARGE BUSINESS

CAGE 0F353 **PRIMARY NAICS CODE** 541330



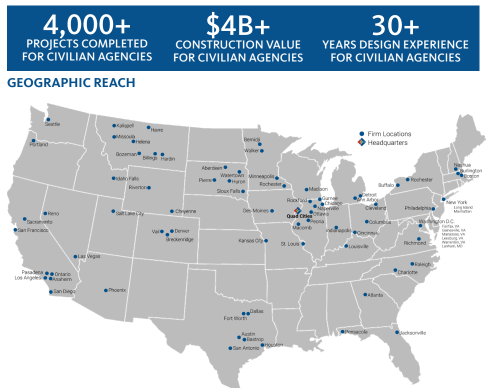
SUPPORTING CIVILIAN AGENCIES

IMEG CONSULTANTS CORP. (IMEG)

We focus our multi-disciplined experience and technical expertise to provide solutions for a **variety of civilian agencies** supporting a wide-range of missions. This focus allows us to support our clients and AEC partners to ensure quality documents are delivered efficiently, on budget, on schedule, while capturing the full project scope that satisfies the project requirements.

We support projects of all sizes and complexities for federal clients across the country ranging from small to very large, complex projects and from conventional project design to design/build and other delivery methods. We have completed **over 4,000 Civilian Agency projects in the last ten years**. This depth of experience gives us the opportunity to impact the federal market in new and innovative ways, and offer unique analysis during the planning, design, and construction phase of your project no matter the project location.

Our enhanced capabilities in carbon reduction strategies aligns with agencies' missions, while our innovative use of **advanced design technologies** like virtual reality & augmented reality, energy & carbon dashboards informs entire design teams for successful outcomes.



POINT OF CONTACT



CIVILIAN AGENCIES

Steve Rhoades, PE, LEED AP 314.951.2503 (o) steven.e.rhoades@imegcorp.com

FIRM STATS

90+ Office Locations 2,800 Team Members 700+ Licensed Engineers 100% Employee Owned www.imegcorp.com

CAPABILITIES STATEMENT SUPPORTING VARIOUS CIVILIAN AGENCIES MISSIONS

BUILDING TYPES

- Border Stations/Land Ports of Entry
- Campgrounds
- Courthouses
- Boiler/Chiller/Infrastructure
- Detention Facilities
- **Education Facilities**
- Embassies/Consulates
- Federal Buildings/Centers
- **Fire Stations**
- Historic Sites
- Housing Facilities
- Laboratories
- Maintenance Facilities
- Museums
- Office Buildings
- **Operations Facilities**
- Post Offices
- **Research Facilities**
- Retail
- Roads & Bridges
- Security Centers
- Space Vehicle Launch Facilities
- Systems Infrastructure
- Vehicle Maintenance Facilities
- Visitor Centers
- Warehouse and Distribution



CLIENTS

Public Lands

- Bureau of Indian Affairs (BIA)
- Bureau of Land Management (BLM)
- Bureau of Reclamation (BOR)
- National Park Service (NPS)

Workplace

- Architect of the Capitol (AOC)
- Department of Labor (DOL)
- Department of State (DOS)
- Federal Reserve Bank (FRB)

Justice

Federal Bureau of Investigation (FBI), Bureau of Prisions (BOP)

Science & Technology

- Center for Disease Control (CDC)
- Environmental Protection Agency (EPA)
- Food & Drug Administration (FDA) •
- National Aeronautics and Space . Administration (NASA)
- National Institutes of Health (NIH)
- Department of Energy (DOE)
 - Office of Science Multiple National Labs, National Nuclear Security Administration (NNSA)
- U.S. Department of Agriculture (USDA)
 - Agricultural Research Service (ARS), Natural Resources Conservation Service (NRCS), Animal & Plant Health Inspection Service (APHIS)

Transportation

Department of Transportation (DOT), Federal Highway Administration (FHWA), Federal Aviation Administration (FAA)

- U.S. Forest Service (USFS)
- U.S. Fish & Wildlife Service (USFW) •
- Western Area Power Administration (WAPA)
- General Services Administration (GSA)
- Smithsonian
- U.S. Postal Service (USPS)
- National Institute of Standards & Technology (NIST)
- National Oceanic & Atmospheric • Administration (NOAA)
- National Science Foundation (NSF) •
- U.S. Geological Survey (USGS) .