The views, opinions and findings contained in this report are those of the authors(s) and should not be construed as an official Department of the Army position, policy or decision, unless so designated by other official documentation.
Vision:
To provide solutions for America’s toughest engineering challenges as the Nation’s federal engineer of choice.

Mission:
Through collaboration with our partners, the Omaha District delivers quality engineering solutions in a timely and cost-effective manner. This secures our Nation, energizes our economy, reduces disaster risk, protects our environment and manages the Nation’s water resources.
OMAHA DISTRICT SPOTLIGHT

Omaha Specific Characteristics

- Regulatory Program in 6 states
- Real Estate Services in 10 states
- >700,000 miles$^2$
- Nearly 60 office locations
- 27 Dams (6 mainstem dams)
- 247 miles river navigation
- 284 Recreation Areas
- 6,627 miles of shoreline
- >5,000 Regulatory permit apps annually
- 53 Federally-recognized Tribal Nations (29 on the Missouri River System)
- >2,300 projects executed annually
- 658 miles of levees
- 37 Public Water Systems/intakes
OMAHA DISTRICT SPOTLIGHT

Centers of Expertise
- Protective Design MCX
- Transportation MCX
- Fuels Systems MCX
- Rapid Response CX
- Interior Design CX
- Military Munitions Design Center
- Dam Safety Production Center

Centers of Standardization
- Religious Facilities COS
- Access Control Points COS
OMAHA DISTRICT FRONT RANGE

Air Force Installations
- F.E. Warren AFB
- USAF Academy
- Buckley AFB
- Cheyenne Mountain AFS
- Schriever AFB
- Peterson AFB

Army Installations
- Fort Carson
- Pueblo Chemical Depot
- Piñon Canyon Maneuver Site

Interagency Partners
- Veterans Affairs
- Environmental Protection Agency
- Dept. of Homeland Security
- Dept. of State
- Dept. of Interior
- Nuclear Regulatory Commission
- Dept. of Commerce National Institute of Standards and Technology
OMAHA DISTRICT BUSINESS LINES

CIVIL WORKS ($150M)
– Flood Risk Reduction, Navigation, Hydropower
– Water Supply, Water Quality, Recreation, Irrigation
– Fish & Wildlife, Regulatory, Ecosystem Restoration
– Flood Control and Coastal Emergencies (FCCE)

MILITARY CONSTRUCTION ($300M)
– Design & Construction Management
– 10 Active Air Force Installations
– 1 Air Force Reserve Installation
– 1 Army Installation & 1 Reserve
– 3 Army Ammunition Plants
– 2 Major Reserve Commands

ENVIRONMENTAL REMEDIATION ($250M)
– Environmental Remediation
– Environmental Compliance
– Military Munitions Response Program
– More than 550 Projects Nationwide (41 States)

SPECIAL PROJECTS (IIS) ($550M)
– DLA Fuels Program & SRM CONUS/OCONUS
– MILCON SRM, EPA
– Rapid Response TCX
– Protective Design, Fuels POL, & Transportation Systems’ MCX

Includes projects outside NWO boundaries and reimbursable stakeholders
OMAHA DISTRICT PROGRAM WORKLOAD

As of: DEC 2019

<table>
<thead>
<tr>
<th>FY15</th>
<th>FY16</th>
<th>FY17</th>
<th>FY18</th>
<th>FY19</th>
<th>FY20</th>
<th>FY21</th>
<th>FY22</th>
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<tbody>
<tr>
<td>SP ($M)</td>
<td>239</td>
<td>884</td>
<td>350</td>
<td>673</td>
<td>402</td>
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<tr>
<td>ER ($M)</td>
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<td>357</td>
<td>339</td>
<td>368</td>
<td>389</td>
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<td>154</td>
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<tr>
<td>MIL ($M)</td>
<td>345</td>
<td>34</td>
<td>164</td>
<td>79</td>
<td>399</td>
<td>729</td>
<td>327</td>
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<tr>
<td>CW ($M)</td>
<td>180</td>
<td>157</td>
<td>151</td>
<td>175</td>
<td>295</td>
<td>769</td>
<td>348</td>
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<tr>
<td>Total($M)</td>
<td>994</td>
<td>1432</td>
<td>1004</td>
<td>1295</td>
<td>1485</td>
<td>2096</td>
<td>1229</td>
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## TYPES OF OPPORTUNITIES

<table>
<thead>
<tr>
<th><strong>Construction</strong></th>
<th><strong>Engineering Services</strong></th>
</tr>
</thead>
<tbody>
<tr>
<td>Barracks/Hangars/Schools</td>
<td>Planning</td>
</tr>
<tr>
<td>Operations Facilities</td>
<td>Survey and Mapping</td>
</tr>
<tr>
<td>Child Development Centers</td>
<td>Construction Inspection</td>
</tr>
<tr>
<td>Hospitals/Medical Facilities</td>
<td>Engineering Studies</td>
</tr>
<tr>
<td>Airfields/Rail Yards</td>
<td>Engineering Design</td>
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<tr>
<td>Ranges</td>
<td>Cost Engineering</td>
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<tr>
<td>Generator/Turbines</td>
<td>Biological Studies</td>
</tr>
<tr>
<td>Dam Repairs-Gates/Spillways</td>
<td>Remediation</td>
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<tr>
<td><strong>Center(s) of Standardization</strong></td>
<td>Monitoring</td>
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<tr>
<td>Access Control Points</td>
<td>Restoration</td>
</tr>
<tr>
<td>Chapels/Religious Education Facilities</td>
<td></td>
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<tr>
<td><strong>Unique Work</strong></td>
<td></td>
</tr>
<tr>
<td>Hydroelectric Design Center</td>
<td></td>
</tr>
</tbody>
</table>

**Engineering Services**

- Planning
- Survey and Mapping
- Construction Inspection
- Engineering Studies
- Engineering Design
- Cost Engineering
- Biological Studies
- Remediation
- Monitoring
- Restoration
CONTRACT TOOLBOX – PROACTIVE, SUSTAINABLE & DISCIPLINED APPROACH

• Active Contract Inventory: 22 AE IDCs, 74 SATOCS, 54 MATOCS ($4.9B Capacity)

• In-Process Contract Inventory: 2 SATOCS, 6 MATOCS ($1.7B in Planned Capacity)

• In FY19, 44% of program ($) was executed via Task Order on District MATOC/SATOCs (FY18 percentage was 41%)

• In FY19:
  • Task Orders: 324 ($444M)
  • Definitive Contracts: 45 ($452M)
  • Modifications: 1430 ($188M)
  • Purchase Orders: 137 ($8.3M)
  • BPA Call Orders: 27 ($3.6M)
  • GSA Federal Supply Schedule Orders: 8 ($2M)
OMAHA DISTRICT ONLINE

Internet: www.nwo.usace.army.mil/
Facebook: www.facebook.com/OmahaUSACE
Google+: plus.google.com/+OmahaUSACE
Twitter: www.twitter.com/OmahaUSACE
Flickr: www.flickr.com/OmahaUSACE
YouTube: www.youtube.com/OmahaUSACE
DVIDS: www.dvidshub.net/unit/OmahaUSACE