USACE OMAHA DISTRICT PROGRAM

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District Commander

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Deputy District Engineer

Presented to:
SAME

14 DEC 2017
AGENDA

USACE Mission and Vision
Northwestern Division
Omaha District Mission Vision
Omaha District Workload
Omaha District Future Opportunities
Omaha District Online
Questions
OMAHA DISTRICT SPOTLIGHT

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

Centers of Standardization
- Religious Facilities COS
- Access Control Points COS

Omaha Specific Characteristics
- Regulatory Program in 6 states
- Real Estate Services in 10 states
- 700,000 square miles
- Nearly 60 locations
- 27 Dams (6 hydropower mainstem dams)
- 247 miles River Navigation
- 284 Recreation Areas
- 99 miles Missouri National Recreation River
- 6,627 miles of Shoreline
- 5,000+ Regulatory Permit Applications annually
- 53 Federally-recognized Tribal Nations (29 - Missouri River System)
- Protected Cultural Sites
- 2,300+ projects annually
- 658 miles of levees
- 37 Public Water Systems w/Intakes (700+ ‘straws’)*

—Military Works Boundary
▲ U.S. Army Facilities
► U.S. Air Force Facilities

—Civil Works Boundary
Operations Projects

—Regulatory Boundary
O Regulatory Offices

■ Area Offices
OMAHA DISTRICT MISSIONS

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

MILITARY CONSTRUCTION
– 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
– Environmental Remediation
– Environmental Compliance
– Military Munitions Response Program
– More than 550 Projects Nationwide

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

Includes projects outside NWO boundaries
FY18 Total Estimated Acquisition Program:
- $1.3 - $1.6 B

FY18 Total Estimated ($) of Remaining Acquisition by Business Size:
- OTSB: $1.26 B
- SB: $244 M
- Not Selected: $225 M
TYPES OF OPPORTUNITIES

Construction
Barracks/Hangars/Schools
Operations Facilities
Child Development Centers
Hospitals/Medical Facilities
Airfields/Rail Yards
Ranges
Generator/Turbines
Dam Repairs-Gates/Spillways

Center(s) of Standardization
Access Control Points
Chapels/Religious Education Facilities

Engineering Services
Planning
Survey and Mapping
Construction Inspection
Engineering Studies
Engineering Design
Cost Engineering
Biological Studies
Request for Proposal Development

Unique Work
Hydroelectric Design Center

Environmental Services
Remediation
Monitoring
Restoration
FUTURE BUSINESS OPPORTUNITIES
PROJECTED MATOC/SATOC RFPS TO BE ISSUED IN THE NEXT 12 MONTHS

Provided for Information only
Formal request for proposal and invitation for bids will be publicized on the Federal Business Opportunities Website

$225M FSRM MATOC (NWO AOR) (SB)

$245M Rapid Response 6 (CONUS)

$49M Rocky Mountain Area (CO/WY) Flatwork/Paving MATOC

$49M Rocky Mountain Area (CO/WY) Roofing MATOC

$99M Crane MATOC (NWD AOR) (Unrestricted)

$99M A/E Service MATOC (NWD AOR) (SDVOSB, SB, UR)

$TBD VA/NIST MATOC (NWO AOR) (SDVOSB)
### FUTURE BUSINESS OPPORTUNITIES – FSRM

<table>
<thead>
<tr>
<th>Action Description</th>
<th>Magnitude</th>
<th>Project Location</th>
<th>Date Estimated Award</th>
<th>Acquisition</th>
</tr>
</thead>
<tbody>
<tr>
<td>Repair Shoulder</td>
<td>Over $10,000,000</td>
<td>Ft. Bliss</td>
<td>4th Quarter</td>
<td>OTSB</td>
</tr>
<tr>
<td>Repair Field House</td>
<td>Over $10,000,000</td>
<td>USAFA</td>
<td>3rd Quarter</td>
<td>OTSB</td>
</tr>
<tr>
<td>Burma Road</td>
<td>Between $5,000,000 and $10,000,000</td>
<td>Fort McCoy</td>
<td>2nd Quarter</td>
<td>OTSB</td>
</tr>
<tr>
<td>Repair MPA, Section III</td>
<td>Between $5,000,000 and $10,000,000</td>
<td>Minot AFB</td>
<td>4th Quarter</td>
<td>OTSB</td>
</tr>
<tr>
<td>NIST Building Renovation</td>
<td>Between $1,000,000 and $5,000,000</td>
<td>Boulder, CO</td>
<td>2nd Quarter</td>
<td>SB</td>
</tr>
<tr>
<td>Aero-Lab AE Design Services</td>
<td>Between $1,000,000 and $5,000,000</td>
<td>USAFA</td>
<td>4th Quarter</td>
<td>SB</td>
</tr>
</tbody>
</table>
# FUTURE BUSINESS OPPORTUNITIES – MIL

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<tbody>
<tr>
<td>SBIRS Operations Facility</td>
<td>Over $10,000,000</td>
<td>Buckley AFB</td>
<td>2nd Quarter</td>
<td>OTSB</td>
</tr>
<tr>
<td>Indoor Firing Range</td>
<td>Over $10,000,000</td>
<td>Minot AFB</td>
<td>3rd Quarter</td>
<td>OTSB</td>
</tr>
<tr>
<td>Expand 13th ASOS</td>
<td>Over $10,000,000</td>
<td>Ft. Carson</td>
<td>2nd Quarter</td>
<td>SB</td>
</tr>
<tr>
<td>CyberWorx</td>
<td>Over $10,000,000</td>
<td>USAFA</td>
<td>4th Quarter</td>
<td>OTSB</td>
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<tbody>
<tr>
<td>Spillway Expansion Joint and Waterstops</td>
<td>Between $1,000,000 and $5,000,000</td>
<td>Fort Randall, SD</td>
<td>2nd Quarter</td>
<td>OTSB</td>
</tr>
<tr>
<td>Cache la Poudre River, West Greeley, Sec 206</td>
<td>Between $1,000,000 and $5,000,000</td>
<td>Greeley, CO</td>
<td>2nd Quarter</td>
<td>SB</td>
</tr>
<tr>
<td>Digital Governor Upgrades</td>
<td>Between $1,000,000 and $5,000,000</td>
<td>Oahe Dam, SD</td>
<td>3rd Quarter</td>
<td>SB</td>
</tr>
<tr>
<td>Outdoor Station Server Switchgear Replacement</td>
<td>Between $1,000,000 and $5,000,000</td>
<td>Oahe Dam, SD</td>
<td>2nd Quarter</td>
<td>OTSB</td>
</tr>
<tr>
<td>Upgrade Station Switchgear</td>
<td>Between $1,000,000 and $5,000,000</td>
<td>Fort Randall, SD</td>
<td>2nd Quarter</td>
<td>OTSB</td>
</tr>
<tr>
<td>Digital Governor Upgrades</td>
<td>Between $1,000,000 and $5,000,000</td>
<td>Gavins Point, SD</td>
<td>2nd Quarter</td>
<td>SB</td>
</tr>
<tr>
<td>Install GSU Station Svs Transformer</td>
<td>Between $1,000,000 and $5,000,000</td>
<td>Fort Peck, MT</td>
<td>3rd Quarter</td>
<td>SB</td>
</tr>
<tr>
<td>Powerhouse Bridge Bolted Splice</td>
<td>Between $500,000 and $1,000,000</td>
<td>Big Bend, SD</td>
<td>3rd Quarter</td>
<td>SB</td>
</tr>
<tr>
<td>Modernize Shaft Bldgs 1&amp;2 Crane</td>
<td>Between $500,000 and $1,000,001</td>
<td>Fort Peck, MT</td>
<td>3rd Quarter</td>
<td>SB</td>
</tr>
<tr>
<td>Upstream Remedial Waterstops</td>
<td>Under $500,000</td>
<td>Gavins Point, SD</td>
<td>4th Quarter</td>
<td>SB</td>
</tr>
<tr>
<td>Garrison Power Plant Roof Repairs</td>
<td>Under $500,000</td>
<td>Garrison, ND</td>
<td>4th Quarter</td>
<td>SB</td>
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BUSINESS WITH US

Link to District Contracting Opportunity Forecast
- Provided for Information only
- Formal request for proposal and invitation for bids will be publicized on the Federal Business Opportunities Website

Active District Contracting Opportunities posted on FedBizOpps

Follow us on Twitter @OmahaUSACE #FedBizOpps

http://www.nwo.usace.army.mil/Business-With-Us
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OMAHA DISTRICT ONLINE

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QUESTIONS?