

30 September 2025
Solicitation No. W9128F25RA043

Date of Issue: 03 SEP 2025
New Date of Receiving Proposal: 31 OCT 2025

SUBJECT: Amendment No. 0003 to Request for Proposal Solicitation Package
for Construction of **POWER INDEPENDENCE, MISSION CONTROL STATION - BUCKLEY SFB,
CO.**

TO: Prospective Offerors and Others Concerned

1. The specifications and drawings for subject project are hereby modified as follows (revise all specification indices, attachment lists, and drawing indices accordingly).

a. Specifications. (Descriptive Changes.) See SF 30 for additional changes.

b. Specifications (New and/or Revised and Reissued). Delete and substitute or add specification pages or sections as noted below. The substituted pages or sections are revised and reissued with this amendment. For convenience, on the revised specification pages, changes have been identified with highlighting (unless noted otherwise). All portions of the revised specification pages apply regardless of whether changes are shown with highlighting.

| <u>Pages or Sections Deleted</u> | <u>Pages or Sections Substituted or Added</u> |
|----------------------------------|---|
| 33 09 52 | 33 09 52 |
| 33 52 10 | 33 52 10 |
| 46 25 14 | 46 25 14 |

c. Drawings (Reissued). The following drawings are revised with latest revision date as shown in the drawing border and reissued with this amendment.

- 1) Sheet G-002, INDEX
- 2) Sheet G-006, CONSTRUCTION FREE ZONE
- 3) Sheet MS101, MECHANICAL FUELING SYSTEM SITE PLAN
- 4) Sheet MS210, FUEL PIPING PROFILES - SHEET 10 OF 16
- 5) Sheet MS211, FUEL PIPING PROFILES - SHEET 11 OF 16
- 6) Sheet MS212, FUEL PIPING PROFILES - SHEET 12 OF 16
- 7) Sheet MS213, FUEL PIPING PROFILES - SHEET 13 OF 16
- 8) Sheet MS402, BULK STORAGE - ENLARGED SITE PLAN
- 9) Sheet MS403, GENERATOR BUILDING - ENLARGED SITE PLAN
- 10) Sheet MS404, FILTER SHELTER ENLARGED SITE PLAN
- 11) Sheet MS501, TRUCK OFFLOAD DETAILS
- 12) Sheet MS502, MECHANICAL FUELING SITE DETAILS
- 13) Sheet MS507, OT-001 DETAILS
- 14) Sheet MS508, OT-002 DETAILS
- 15) Sheet MS509, DT-001 DETAILS
- 16) Sheet MS510, DT-002 DETAILS

- 17) Sheet MS511, DT-003 DETAILS
- 18) Sheet MS512, DT-004 DETAILS
- 19) Sheet MS514, FILTER SHELTER PROFILE VIEWS - SHEET 1 OF 2
- 20) Sheet MS518, GENERATOR BUILDING - TRENCH DETAILS - SHEET 2 OF 2
- 21) Sheet ES111, SITE LIGHTING OFFLOAD
- 22) Sheet ES401, ELECTRICAL SITE PLAN - ENLARGED
- 23) Sheet ES402, ELECTRICAL SITE PLAN - ENLARGED
- 24) Sheet ES403, ELECTRICAL SITE PLAN - ENLARGED
- 25) Sheet ET100, TEMPORARY ELECTRICAL FEED PLAN
- 26) Sheet TS001, TELECOMMUNICATIONS NOTES AND SUPPLEMENTAL LEGEND
- 27) Sheet EF403, GENERATOR BUILDING ENLARGED SITE PLAN
- 28) Sheet EF502, OFFLOAD ELECTRICAL DETAILS
- 29) Sheet EF503, OFFLOAD PUMP CONTROL PANEL AND FIBER CONVERTER PANEL
DETAILS
- 30) Sheet EF512, PUMP CONTROL PANEL ELEVATION
- 31) Sheet EF514, CONTROL SYSTEM DIAGRAM
- 32) Sheet EEF516, TERMINAL BLOCK CONNECTIONS (FOR FIELD DEVICES) SHEET 2
OF 3
- 33) Sheet EF517, TERMINAL BLOCK CONNECTIONS (FOR FIELD DEVICES) SHEET 3
OF 3
- 34) Sheet EF520, TERMINAL BLOCK DIAGRAMS SHEET 3 OF 3
- 35) Sheet EF525, ATG SYSTEM OUTPUT DIAGRAM
- 36) Sheet EF528, ATG SYSTEM DIAGRAM
- 37) Sheet EF529, EFSO SYSTEM CONTROL DIAGRAM
- 38) Sheet EF530, OFFLOAD EFSO SYSTEM CONTROL DIAGRAM
- 39) Sheet MH101, FIRST FLOOR HVAC PLAN
- 40) Sheet MH501, HVAC DETAILS
- 41) Sheet M-506, MECHANICAL FUELING DETAILS - SHEET 6 OF 9
- 42) Sheet M-509, MECHANICAL FUELING DETAILS - SHEET 9 OF 9
- 43) Sheet M-601, MECHANICAL FUELING SCHEDULES
- 44) Sheet M-603, MECHANICAL FUELS P&ID
- 45) Sheet EP101, POWER PLAN
- 46) Sheet EP610, EQUIPMENT ELECTRICAL CONNECTION NOTES
- 47) Sheet EP611, EQUIPMENT ELECTRICAL CONNECTION
- 48) Sheet EP612, EQUIPMENT ELECTRICAL CONNECTION
- 49) Sheet EP613, EQUIPMENT ELECTRICAL CONNECTION SITE OFFLOAD
- 50) Sheet EP621, PANEL SCHEDULES
- 51) Sheet EP622, PANEL SCHEDULES
- 52) Sheet EP625, PANEL SCHEDULES

- 53) Sheet EP626, PANEL SCHEDULES
- 54) Sheet EP631, PANEL SCHEDULES OFFLOAD
- 55) Sheet TN601, TELECOMMUNICATIONS OUTSIDE PLANT AND BACKBONE
CONNECTION DIAGRAM
- 56) Sheet EP614S, EQUIPMENT ELECTRICAL CONNECTION SITE FILTER SHELTER
- 57) Sheet EP632S, PANEL SCHEDULES FILTER SHELTER
- 58) Sheet EP633S, PANEL SCHEDULES FILTER SHELTER

2. This amendment is a part of the proposing papers and its receipt shall be acknowledged. All other conditions and requirements of the request for proposal remain unchanged.

3. Electronic Proposals. Provide proposals via the instructions provided in Section 00 22 00 of the Request for Proposal.

4. Offers will be received until 2:00 p.m. Central on 31 OCT 2025.

Attachments (provided under separate cover):
Specifications listed in 1.b., above
Drawings listed in 1.c., above

U.S. Army Corps of Engineers, Omaha District
1616 Capitol Avenue
Omaha, Nebraska 68102-4901

30 SEP 2025
nep/2160