Agenda Item: 8.

MEMORANDUM

TO: Projects, Programs and Operations Subcommittee

FROM: Martin P. Cleveland, Construction Engineer

SUBJECT: Nebraska Department of Roads Agreement for R-613 Levee Pump Station near Station 171+53R, Standby Power Generator Set

DATE: September 5, 2012

In 2011, the Nebraska Department of Roads (NDOR) asked Omaha Public Power District to (OPPD) sever the power line that serves the R-613 pump station in order to build the Highway 34 embankment near the Missouri River and R-613 Levee. See enclosed location map.

The R-613 pump station was designed to pump cooling water discharged from the Arcadian Chemical Corporation plant. Under normal conditions when the plant was operating, the water flowed through a drainage structure under the R-613 levee and into the Missouri River. During Missouri River flood events the 20,000 gpm capacity pump station would lift the water over the R-613 levee. The pump station was powered via electricity from OPPD power line. The Arcadian Chemical plant (now owned by PCS-Nitrogen) has not operated for over 10 years.

The NDOR has evaluated options for restoring power to the R-613 pump station and determined the lowest cost alternative was to replace OPPD power with a standby power generator set (engine and generator). Restoration of power line would cost over $100,000 whereas a standby power generator set plus concrete pad to place the generator on and transport trailer would cost $57,766, as per recently received bids (see attached bid specifications and bid summary). The generator set trailer will allow the generator set to be used elsewhere by the District and allow for easy relocation, if the pump station is moved in the future due to potential R-613 levee upgrading/set back. It is recommended that the lowest and best bid of $57,766 by NMC Power Systems be approved for the generator set, trailer and concrete pad.

Enclosed is a proposed NDOR agreement which allows for the NDOR reimbursement of cost of purchasing a new standby power generator set, concrete pad and trailer by the District. The District is responsible for generator operation/maintenance costs.

It is Management’s recommendation that the Subcommittee recommend to the Board of Directors that the General Manager be authorized to accept the lowest and best bid of $57,766 by NMC Power Systems and execute the proposed agreement with the Nebraska Department of Roads providing for the purchase and installation of a Standby Generator Set, concrete pad and trailer for the District's Missouri River R-613 Levee Pumping Station subject to changes deemed necessary by the General Manager and approval as to form by District's Legal Counsel.
STATE OF NEBRASKA, DEPARTMENT OF ROADS
PAPIO MISSOURI NATURAL RESOURCE DISTRICT
PROJECT NO. NH-34-7(118)
CONTROL NO. 22176
ELECTRICAL RELOCATION
MISSOURI RIVER BRIDGE APPROACH - BELLEVUE

AGREEMENT

THIS AGREEMENT, made and entered into by and between Papio Missouri River Natural Resource District hereinafter referred to as the "Utility" and the State of Nebraska, Department of Roads, hereinafter referred to as the "State".

WITNESSETH:

WHEREAS, the State has plans for the PLANS Information, new construction roadway with grading culverts and surfacing.

WHEREAS, said construction will be undertaken under the project designation NH-34-7(118), and

WHEREAS, the Utility owns and operates a Flood Gate Levee facility along and adjacent to a portion of this project, some of which is resting outside of the limits of the old highway right of way and on private property, and

WHEREAS, because of the widened right of way which the State has acquired for the new construction, and because of the construction itself, it becomes necessary for the Utility to adjust some, if not all, of its facility along this project, and

WHEREAS, the Utility is willing to rehabilitate its facility where necessary in accordance with the conditions hereinafter provided in this agreement, and

WHEREAS, the State is willing to reimburse the Utility for its nonbetterment costs to rehabilitate its facilities when the Utility facility is presently located outside of the old public right-of-way and on private property, and


NOW THEREFORE, in consideration of these facts, the parties hereto agree as follows:

SECTION 1. The Utility hereby agrees to furnish, or cause to be furnished, all of the tools, labor, equipment and materials necessary for the rehabilitation of its facility as made necessary by construction.
SECTION 2. Prints of the construction plans for this project, showing the location of the poles referred in the above tabular form, have been forwarded to the Utility and are by this reference hereby made a part of this agreement.

SECTION 3. The description of work to be performed and the estimate of costs prepared by the Utility have been approved by the State and are hereby made a part of this agreement. These items are attached as Exhibit "B". The total amount of this estimate is $57,766.00 of which $57,766.00 is the share of the cost chargeable to the State. It is expressly understood that notwithstanding this estimate the State will reimburse the Utility for 100% of its actual nonbetterment expenses less any credits for salvaged or junked materials.

SECTION 4. The Utility agrees, as a part of the above described estimate to advise the State as to the method which will be used in accumulating the actual costs. If this method is prescribed by a Federal or State regulatory body, a statement to that effect shall be made by the Utility. If the accounting method is not prescribed by an agency of the State or Federal Government, it shall be described in the Utility's estimate and be approved as a part of this agreement.

SECTION 5. The Utility may submit progress billings for the portions of its rehabilitation that have been completed. The Utility agrees not to submit progress billings for amounts less than $2,500.00. The State will make progress payments, based upon satisfactory prosecution of work, for 95 percent of the amount billed. The State will limit its payments to 95 percent of the approved estimate referenced in Section 3 of this agreement pending the results of the final cost audit. The State will make every effort to pay the Utility within thirty days of receipt of the Utility's invoice.

SECTION 6. If the Utility wants to let a construction contract, the Utility shall do the following:

   A. Comply with State public bidding statutes. If the Utility solicits bids from a list of known contractors, the list must be submitted to the State for concurrence prior to the soliciting of bids.

   B. Submit the bid proposal, plans and construction schedule to the State for approval prior to letting a contract.

   C. Require the contractor to abide by the provisions of the Nebraska Fair Employment Practices Act as provided by Neb.Rev.Stat. §48-1101 through 48-1126 (Reissue 2004), as amended, and all regulations relative to nondiscrimination in federally assisted programs of the Department of Transportation, Title 49 CFR, Parts 21 and 27 as set forth in Exhibit "A" attached hereto and made a part of this agreement.
D. Submit a copy of the bids received and the Utility’s recommendation of award to the State for concurrence prior to any award.

E. Require any contractor or subcontractor engaged under this agreement to fully comply with the provisions of the Nebraska Employment Security Law as provided by Neb.Rev.Stat. §48-601 through 48-671 (Reissue 2004), as amended, and the same are incorporated herein by this reference.

SECTION 7. It is agreed and understood by the parties hereto that Federal-Aid Policy Guide 23 CFR 645A, "Utility Relocations, Adjustments and Reimbursement", and Federal-Aid Policy Guide, 23 CFR 645B, "Accommodation of Utilities" issued by the U.S. Department of Transportation, Federal Highway Administration, as supplemented, revised or updated heretofore, is hereby expressly made a part of and incorporated into this agreement by this reference.

SECTION 8. In consideration of the payment as mentioned in Section 4 of this agreement the Utility agrees to relinquish or subordinate sufficient property rights or interests that it may have in property upon which it has an easement or similar right that will be occupied by the proposed highway improvement as are necessary for the construction, operation and maintenance of the highway facility.

SECTION 9. All traffic controls must comply with the latest edition of the Manual on Uniform Traffic Control Devices (MUTCD). If the State furnishes the Utility a traffic control plan, the Utility must comply with the plan. The State has the right to shut down a Utility work area not in compliance with the Manual on Uniform Traffic Control Devices.

SECTION 10. The Utility shall comply with the regulations relative to nondiscrimination in federally-assisted programs of the Department of Transportation, Title 49 CFR, Parts 21 and 27, as set forth in Exhibit "A" attached hereto and hereby made a part of this agreement.

SECTION 11. The Utility agrees that it and any contractor or subcontractor engaged under this agreement will fully comply with the provisions of the Nebraska Employment Security Law as provided by Neb.Rev.Stat. §48-601 through 48-671 (Reissue 2004).

SECTION 12. The Utility agrees that the billing will be prepared and submitted in a manner to allow comparison with the approved estimate.
IN WITNESS WHEREOF, the parties hereto have caused these presents to be executed by their proper officials thereunto duly authorized as of the dates below indicated.

EXECUTED by the ________________ this ___ day of ______________, 20__.

ATTEST:

__________________________________  ____________________________________

EXECUTED by the State this ___ day of ______________, 20__.

STATE OF NEBRASKA
DEPARTMENT OF ROADS

Utilities Engineer  Planning and Project Development Engineer

AGR5-DL

Papio Missouri Natural Resource District  - 4 - 
Project No. NH-34-7(118) 
Control No. 22176 
Electrical Relocation 
Missouri River Bridge Approach - Bellevue
NONDISCRIMINATION CLAUSES

During the performance of this contract, the contractor, for itself, its assignees and successors in interest (hereinafter referred to as the "contractor"), agrees as follows:

(1) **Compliance with Regulations:** The Contractor will comply with the Regulations of the Department of Transportation relative to nondiscrimination in federally assisted programs of the Department of Transportation (Title 49, Code of Federal Regulations, Parts 21 and 27, hereinafter referred to as the Regulations), which are herein incorporated by reference and made a part of this contract.

(2) **Nondiscrimination:** The contractor, with regard to the work performed by it after award and prior to completion of the contract work, will not discriminate on the basis of disability, race, color, sex, religion or national origin in the selection and retention of subcontractors, including procurements of materials and leases of equipment. The contractor will not participate either directly or indirectly in the discrimination prohibited by Section 21.5 of the Regulations, including employment practices when the contract covers a program set forth in Appendix "A," "B," and "C" of Part 21 of the Regulations.

(3) **Solicitations for Subcontracts, Including Procurements of Materials and Equipment:** In all solicitations either by competitive bidding or negotiation made by the contractor for work to be performed under a subcontract, including procurements of materials or equipment, each potential subcontractor or supplier shall be notified by the contractor of the contractor's obligations under this contract and the Regulations relative to nondiscrimination on the ground of handicap, race, color or national origin.

(4) **Information and Reports:** The contractor will provide all information and reports required by the Regulations, or orders and instructions issued pursuant thereto, and will permit access to its books, records, accounts, other sources of information, and its facilities as may be determined by the State Highway Department or the Federal Highway Administration to be pertinent to ascertain compliance with such Regulations, orders and instructions. Where any information required of a contractor is in the exclusive possession of another who fails or refuses to furnish this information, the contractor shall so certify to the State Highway Department, or the Federal Highway Administration as appropriate, and shall set forth what efforts it has made to obtain the information.

(5) **Sanctions for Noncompliance:** In the event of the contractor's noncompliance with the nondiscrimination provisions of this contract, the State Highway Department shall impose such contract sanctions as it or the Federal Highway Administration may determine to be appropriate, including but not limited to,

(a) withholding of payments to the contractor under the contract until the contractor complies, and/or

(b) cancellation, termination or suspension of the contract, in whole or in part.

(6) **Incorporation of Provisions:** The contractor will include the provisions of paragraph (1) through (6) in every subcontract, including procurements of materials and leases of equipment, unless exempt by the Regulations, order, or instructions issued pursuant thereto. The contractor will take such action with respect to any subcontract or procurement as the State Highway Department or the Federal Highway Administration may direct as a means of enforcing such provisions including sanctions for noncompliance: Provided, however, that, in the event a contractor becomes involved in, or is threatened with, litigation with a subcontractor or supplier as a result of such direction, the contractor may request the State to enter into such litigation to protect the interests of the State, and in addition, the contractor may request the United States to enter into such litigation to protect the interests of the United States.

EXHIBIT "A"
PAPIO-MISSOURI RIVER NATURAL RESOURCES DISTRICT
8901 SOUTH 154TH STREET
OMAHA, NE 68138
402-444-6222

REQUEST FOR BID ON
One - R-613 Levee Pump Station Generator Set

The Papio-Missouri River Natural Resources District hereby requests a price quotation for one, described, R-613 Levee Pump Station Generator Set. Please indicate any deviations from below specifications, conditions attached to the price quotation and delivery date of the quoted system. Manufacturer's specifications and literature shall be furnished with the bid. The sealed bids shall be labeled as “Sealed Bid - R-613 Generator Set” and submitted to the above office by 2:00 p.m. on August 31, 2012.

The site will be open for showing at the specified location (see attached map), Friday, August 24, 2012, at 10:00 a.m.

All bids shall be valid for a period of sixty (60) days following the final date for submission.

Total price, including alternates
(without sales and Federal excise taxes), F.O.B., Omaha, NE $ 57,766.00

Complete for the 2012, R-613 Levee Pump Station Generator Set

<table>
<thead>
<tr>
<th>Generator: Make</th>
<th>Caterpillar</th>
</tr>
</thead>
<tbody>
<tr>
<td>Model</td>
<td>D150-8</td>
</tr>
<tr>
<td>Deliver Date</td>
<td>8 WEEKS</td>
</tr>
<tr>
<td>Price</td>
<td>$ 46,971.00</td>
</tr>
</tbody>
</table>

Alternate A: (Concrete) Only
Deliver Date | 2 WEEKS    |
Price        | $3641.00   |

Alternate B: (Trailer) Only
Make          | FELLING CUSTOM - CAT |
Model         | FT-10       |
Deliver Date  | 10 WEEKS    |
Price         | $76,54.00   |

The parties hereby incorporate the elements of 41 C.F.R. §§ 60-1.4(a), 60-300.5, 60-250.5 and 60-741.5(a), if applicable.
Warranty Specifications:

Generator - 2 years Factory Full
Concrete - 5 years defect free
Trailer - 1 year Factory Full

Exceptions or Substitutes (Reference line item number):

- none -

*Note: Electric brakes were not specified for trailer. Are required by Nebraska DOT regulations. Quoted with electric brakes.

Dealer Name  NMC POWER SYSTEMS - CATERPILLAR
Address  11002 SAPP BROS DRIVE  OMAHA, NE 68138
Name  GARY KLUTHE  Telephone  402-891-7598

The parties hereby incorporate the elements of 41 C.F.R. §§ 60-1.4(a), 60-300.5, 60-250.5 and 60-741.5(a), if applicable.
August 30th, 2012

Papio-Missouri River National Resources District
8901 South 154th Street
Omaha NE 68138

QUOTE: GJK00123
PROJECT: R-613 Levee Pump Station Generator Set

Thank you for considering Caterpillar and NMC Power Systems for your electric power generation needs! Our proposal includes the following:

- **(1) New Caterpillar D150-8 -150kW Diesel Generator**
  Designed and configured to meet or exceed all required specifications for Emergency Standby Power Supply to R-613 Levee Pump House pumps and all peripheral electrical loads.
  
  Cat C6.6 liter Acert industrial engine, 217 HP, naturally aspirated
  Wide rigid structural skid base
  1077 gal, Subbase Diesel Fuel Tank (supplies min. of 24 run hours @ 100% load)
  EPA Certified Tier-3 Emergency-Standby Rating - 150kW/135kVa @ 0.8 PF
  Unit Wired 480/277V, 3-Phase, 4-Wire, 60 Hz @ 1800 RPM
  Electronic Governor
  12 Lead Reconnectable Alternator
  Coolant Water Heater
  R150 Excitation
  Automatic Voltage Regulator
  EMCDP4.1 Control Panel, Dust-Proof, Generator mounted
  Emergency Stop
  Critical-type Exhaust Silencer/Muffler
  200a Main 3-pole circuit breaker
  Local Alarm Horn and fuel rupture alarm
  Low Fuel Alarm
  UL, EPA and CSA Listed and Certified
  10A Smart Battery Charger - frame-mounted in enclosure
  HD CAT Battery, Battery Rack and Cables

- **Exterior Weatherproof - Sound Attenuated Enclosure**
  Convenience outlet package
  Lockable entrance
  Vibration Isolation

**SYSTEM INCLUDES:**
- Startup Services with Load Bank field-testing
- Two hours owner Training
- 2 Hours continuous resistive load bank testing per provided specifications
- Initial Fuel Tank Fill
- **2 YEAR FULL GENERATOR SET FACTORY WARRANTY**
**All Inclusive Installation and Electrical Work:**
Mount/wire docking station box, connection to power supply via manual transfer switch, add cam-lok color-coded “quick twist lock” connections each end of cables, add existing interior/exterior security pole lights, and internal fan loads' connections to generator circuit source including all labor. Results are full 120 & 480 3ph electrical power supplied to lift station pump house building, pumps and interior/exterior security lights via Caterpillar generator with utilization of existing manual transfer switch – which must be manually energized to start up generator system. Optional generator trailer to be placed on new concrete pad, north od existing pump house, connected to docking station connections by means of 35ft minimum cabling length and all necessary Cam-lok connections.
Place, mount and fasten generator set to concrete pad.

**FT-10 Generator Trailer**
Drop deck 60” x 200” overall
All axle Electric Brakes
Pintle-style Eye adjustable hitch
DOT 10,000 capacity
DOT LED Sealed Lights package, 7 pole RV connections
2 rear stabilizer jacks, front 7k drop-leg jack

**Concrete Pad – L6 Composition, Excavated, poured on-site**
Composition per bid specifications
16ft x 8ft x 1ft, installed on North side of Pump House
beginning 6-12” north of ventilation grates. 1-2 day completion.

**FOB:** Levee R-613 project site  
**TOTAL PROJECT PRICE:** $57,766.00
plus applicable sales tax

**Clarification/Notes**
Please refer to attached equipment specification sheets

(1) Trailer quoted per Nebraska DOT with electric brakes.
(2) Generator EPA rated as Tier-3 Emissions Certified.

**COMMISSIONING**
Start up will be performed by a factory trained and experienced start up technician. This includes; delivery to site, generator startup and programming, load bank and associated testing, training for owner’s representatives.

The above price **does not** include the following: fuel tank fill after testing or routine fills, applicable taxes, extended warranties.
Thank you for the opportunity to provide our world-class Caterpillar products!. Please contact me with any questions.

Best regards,
NMC POWER SYSTEMS-Your Caterpillar Dealer

Gary Kluhe

(402) 891-7598 -Direct
(402) 650-4247-Cell

NOTES, TERMS AND CONDITIONS

This quotation is valid for a firm; written order for the equipment described herein and is valid for 33 days from the original date of quotation.

This project may be impacted by commodity surcharges.

Generators, transfer switches and switchgear will be invoiced at the time of delivery.

Payment terms are net 30 days from the date of invoice and are subject to the approval of our credit department at the time an order is placed. NMC Power Systems does not approve or acknowledge any other terms with express written confirmation.
## Bid Summary Form

R-613 Levee Pump Station Generator Set

Opening: August 31, 2012 @ 2:00 p.m.

<table>
<thead>
<tr>
<th>Dealer/Make</th>
<th>Cummins Central Power</th>
<th>NMC Power Systems</th>
</tr>
</thead>
<tbody>
<tr>
<td>A. Total Price</td>
<td>$72,798</td>
<td>$57,766</td>
</tr>
<tr>
<td>B. Generator Price</td>
<td>$68,423</td>
<td>$46,471</td>
</tr>
<tr>
<td>C. Alternate A</td>
<td>$4,375</td>
<td>$3,641</td>
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<tr>
<td>(Concrete)</td>
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<td></td>
</tr>
<tr>
<td>D. Alternate B</td>
<td>N/A</td>
<td>$7,654</td>
</tr>
<tr>
<td>(Trailer)</td>
<td></td>
<td></td>
</tr>
<tr>
<td>E. Delivery Date</td>
<td>8 weeks</td>
<td>10 weeks</td>
</tr>
<tr>
<td>F. Warranty</td>
<td>2 years/6,000 hours –</td>
<td>2 years – Generator</td>
</tr>
<tr>
<td></td>
<td>Genset/Prime Power</td>
<td>5 years defect – Concrete</td>
</tr>
<tr>
<td></td>
<td></td>
<td>1 year - Trailer</td>
</tr>
<tr>
<td>G. Generator Specified</td>
<td>Cummins 150 DSGAC</td>
<td>Caterpillar D150-8</td>
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<tr>
<td>H. EPA Tier Rating</td>
<td>4i</td>
<td>3</td>
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</tbody>
</table>
REQUEST FOR BID ON
One – R-613 Levee Pump Station Generator Set
(Revised August 28, 2012)

The Papio-Missouri River Natural Resources District hereby requests a price quotation for one, described, R-613 Levee Pump Station Generator Set. Please indicate any deviations from below specifications, conditions attached to the price quotation and delivery date of the quoted system. Manufacturer’s specifications and literature shall be furnished with the bid. The sealed bids shall be labeled as “Sealed Bid – R-613 Generator Set” and submitted to the above office by 2:00 p.m. on August 31, 2012.

The site will be open for showing at the specified location (see attached map), Friday, August 24, 2012 at 10:00a.m.

All bids shall be valid for a period of sixty (60) days following the final date for submission.

Total price, including alternates
(without sales and Federal
cexcise taxes), F.O.B., Omaha, NE $ ________________________________

Complete for the 2012, R-613 Levee Pump Station Generator Set

Generator: Make ________________________________
Model ________________________________
Deliver Date ________________________________
Price ________________________________

Alternate A: Deliver Date ________________________________
(Concrete) Price ________________________________

Alternate B: Make ________________________________
(Trailer) Model ________________________________
Deliver Date ________________________________
Price ________________________________

The parties hereby incorporate the elements of 41 C.F.R. §§ 60-1.4(a), 60-300.5, 60-250.5 and 60-741.5(a), if applicable.
Warranty Specifications:

Exceptions or Substitutes (Reference line item number):

Receipt of Addendums to Request for Bid Specifications:

Addendum No. 1: (Yes or No) ________________
Addendum No. 2: (Yes or No) ________________
Dealer Name ______________________________________________________
Address __________________________________________________________
Name ___________________________ Telephone ________________________

The parties hereby incorporate the elements of 41 C.F.R. §§ 60-1.4(a), 60-300.5, 60-250.5 and 60-741.5(a), if applicable.
SPECIFICATIONS

One – R-613 Levee Pump Station Generator Set and Supporting Equipment as Specified

1) One (1) New Portable Diesel Generator, Installed
   a. Standby Rating 150kW/187kVa Standby Power minimum. Bidder must include detailed project load report on generator
   b. 1800 rpm
   c. Wired 277/480V, 60hz, 3-Phase, 4-Wire, 12-Lead reconnectable
   d. Fuel system = Diesel
   e. Fuel Tank = 24 hour sub base tank at 100% load (minimum)
   f. Engine = Industrial In-Line 6 cylinder 230HP Standby/207HP Prime, C6.6L Acert. engine minimum
   g. Coolant Drain & Heater
   h. Isochronous ADEM Governor
   i. R250 Self Excitation
   j. EMCP 4.2 Control Panel – 120 VAC
   k. 200a In-line Breaker
   l. Stationary Emergency Stop & Remote Enclosure Mounted E-stop
   m. Voltage/Speed Adjustable Potentiometer
   n. Alarm Horn, both local and shutdown
   o. Generator Running Relay, Jacket Water Heater
   p. UL2200, EPA and CSA Listed, EPA Tier 3 or 4i rating; must adhere to current applicable EPA regulations
   q. Heavy Duty Lead Acid Battery & 10amp NFPA Charger
   r. Brackets – Genset overhead lift, two point (lifting eyes) for lifting in place, in the roof of the generator set enclosure

2) Supporting Equipment
   a. Exterior Sound Attenuated Weatherproof Enclosure for Generator Set
      i. Critical Silencing Muffler to be installed inside of weatherproof enclosure with stainless steel exhaust pipe, stainless steel bonnet and stainless steel rain cap that extends through the roof
      ii. Minimum sound level of 73dB at 23 feet away from unit
      iii. Remote E-Stop Mounted externally
      iv. Vibration Isolation-pad type
   b. Startup performed by factory trained & experienced technician including:
      i. delivery to site
      ii. generator/panel startup and programming
      iii. remote annunciator startup and programming

The parties hereby incorporate the elements of 41 C.F.R. §§ 60-1.4(a), 60-300.5, 60-250.5 and 60-741.5(a), if applicable.
iv. transfer switch startup and programming  
v. load bank and associated testing  
vi. training for owner’s representatives  

3) All Inclusive Installation/Electrical Work  
a. NEMA 3R Mount/wire docking station box with color coded cam-lock format  
b. Connection to power supply via manual transfer switch  
c. Cam-lock color-coded quick twist lock connections at end of cables  
d. Connection of Generator circuit to existing security pole light  
e. Full electrical power supplied to lift station pump house building, pumps and exterior security light by Generator  
f. 35 foot long generator connection cables  

4) Startup Services  
a. Load Bank field testing up to four (4) hours  
b. One (1) hour owner training  
c. Two (2) hours continuous load bank testing per specifications  
d. Freight and delivery to job site  
e. Installation, electrical labor and materials for full project scope  
f. Two (2) year factory warranty  
g. Two (2) sets of Operation and Maintenance Manuals  

5) Shall meet, at minimum, all applicable standards in Guide Specification. (See attachment)  

6) Alternate A: Concrete Pad for Generator Set  
i. Dimensions = 16 foot long x 8 foot wide x 1 foot thick  
ii. Location = R-613 pump station (see attached map)  
iii. Pad construction to include related grading  
iv.  

<table>
<thead>
<tr>
<th>Mix Type</th>
<th>L6</th>
</tr>
</thead>
<tbody>
<tr>
<td>Portland Cement Content, lbs. per cu. yd.</td>
<td>564 min.</td>
</tr>
<tr>
<td>Coarse Aggregate, % of Total Aggregate</td>
<td>30±3</td>
</tr>
<tr>
<td>Fine Aggregate, % of Total Aggregate</td>
<td>70±3</td>
</tr>
<tr>
<td>Maximum Water Cement Ration</td>
<td>0.45</td>
</tr>
<tr>
<td>Minimum 28-Day Compressive Strength, psi</td>
<td>3500</td>
</tr>
<tr>
<td>Air Content, %</td>
<td>6.5±1.0</td>
</tr>
<tr>
<td>Slump (Formed Pavement), inches</td>
<td>2.5±1.5</td>
</tr>
<tr>
<td>Slump (Slip-form Pavement), Inches</td>
<td>1.5±1.5</td>
</tr>
<tr>
<td>PCC Temperature during placement, Degrees F</td>
<td>70±20</td>
</tr>
</tbody>
</table>

The parties hereby incorporate the elements of 41 C.F.R. §§ 60-1.4(a), 60-300.5, 60-250.5 and 60-741.5(a), if applicable.
7) Alternate B: Generator Transport Trailer  
   i. Drop deck 56" x 200" overall minimum  
   ii. Tandem axle or triple axle  
   iii. All axle surge brakes  
   iv. Pintle-style Eye adjustable hitch  
   v. D.O.T. approved turn, stop, marker and license plate LED sealed lights  
   vi. Jacks = 2 rear stabilizer & front 7k drop-leg  
   vii. Load Capacity = 5 ton (or adequate to haul specified generator)

The parties hereby incorporate the elements of 41 C.F.R. §§ 60-1.4(a), 60-300.5, 60-250.5 and 60-741.5(a), if applicable.