STATE OF OHIO
DEPARTMENT OF ADMINISTRATIVE SERVICES
GENERAL SERVICES DIVISION
OFFICE OF PROCUREMENT SERVICES
4200 SURFACE ROAD, COLUMBUS, OH 43228-1395

REQUIREMENTS CONTRACT: EMERGENCY POWER GENERATOR INSPECTION, TESTING, PREVENTIVE MAINTENANCE AND REPAIR

CONTRACT No.: OT905108    EFFECTIVE DATES: 03/01/08 to 12/31/10
Renewal through 05/31/11*

The Department of Administrative Services has accepted bids submitted in response to Invitation to Bid No. OT905108 that opened on 12/19/07. The evaluation of the bid response(s) has been completed. The bidder(s) listed herein have been determined to be the lowest responsive and responsible bidder(s) and have been awarded a contract for the items(s) listed. The respective bid response, including the Terms and Conditions for Bidding, Standard Contract Terms and Conditions, and Supplemental Contract Terms and Conditions, special contract terms & conditions, any bid addenda, specifications, pricing schedules and any attachments incorporated by reference and accepted by DAS become a part of this Requirements Contract.

This Requirements Contract is effective beginning and ending on the dates noted above unless, prior to the expiration date, the Contract is renewed, terminated or cancelled in accordance with the Contract Terms and Conditions.

This Requirements Contract is available to OHIO DEPARTMENT OF PUBLIC SAFETY, DIVISIONS AS LISTED HEREIN, as applicable.

Agencies are eligible to make purchases of the listed supplies and/or services in any amount and at any time as determined by the agency. The State makes no representation or guarantee that agencies will purchase the volume of supplies and/or services as advertised in the Invitation to Bid.

SPECIAL NOTE: State agencies may make purchases under this Requirements Contract up to $2500.00 using the state of Ohio payment card. Any purchase that exceeds $2500.00 will be made using the official state of Ohio purchase order (ADM-0523). Any non-state agency, institution of higher education or Cooperative Purchasing member will use forms applicable to their respective agency.

Questions regarding this and/or the Requirements Contract may be directed to:

Lauren Brown
Lauren.Brown@das.state.oh.us

This Requirements Contract and any Amendments thereto are available from the DAS website at the following address:

http://www.ohio.gov/procure

* Renewal effective 01/31/11 through 05/31/11.

Signed: __________________________________________________________
Robert Blair, Director  Date
# TABLE OF CONTENTS

## CLAUSES

<table>
<thead>
<tr>
<th>Clause</th>
<th>Page No.</th>
</tr>
</thead>
<tbody>
<tr>
<td>Award</td>
<td>3</td>
</tr>
<tr>
<td>Evaluation</td>
<td>3</td>
</tr>
<tr>
<td>Usage Reports</td>
<td>3</td>
</tr>
<tr>
<td>Specifications</td>
<td>4-11</td>
</tr>
</tbody>
</table>

## CONTRACT ITEMS

<table>
<thead>
<tr>
<th>Item</th>
<th>Page No.</th>
</tr>
</thead>
<tbody>
<tr>
<td>Appendix A</td>
<td>19-26</td>
</tr>
<tr>
<td>Appendix B</td>
<td>27</td>
</tr>
<tr>
<td>Contractor Index</td>
<td>18</td>
</tr>
<tr>
<td>Price Schedule</td>
<td>12-16</td>
</tr>
</tbody>
</table>
SPECIAL CONTRACT TERMS AND CONDITIONS

WHERE APPLICABLE, THE FOLLOWING TERMS AND CONDITIONS SUPERSEDE ANY STANDARD TERMS AND CONDITIONS SHOWN IN THIS BID.

DELIVERY AND ACCEPTANCE: Services will be performed as set forth in the Contract and in accordance with paragraphs S-8, S-9, and S-10 of the SUPPLEMENTAL CONTRACT TERMS AND CONDITIONS. The location of performance will be noted on the purchase order issued by the participating agency. Payment for services rendered will occur upon the inspection and written confirmation by the ordering agency that the services provided conform to the requirements set forth in the Contract. Unless otherwise provided in the Contract, payment shall be conclusive except as regards to latent defects, fraud, or such gross mistakes as amount to fraud.

SITE VISIT: Prior to submitting their bid response, the Bidder should visit the agency (ies) they are bidding in order to survey the facility(s) and to become familiar with the requirements of the bid. The Bidder must contact each facility to schedule an appointment. The contact person for each facility will be the OSHP Post Commander, or the listed contact person. See Appendix A for phone numbers. Once a contract is awarded, failure of the Bidder to have requested a site visit to become familiar with the facility and requirements of the bid will be insufficient reason to support any request to be released from the contract.

CONTRACT COST ADJUSTMENTS: During the term of this contract, there may be an increase/decrease in the number of like generators and associated systems to be serviced due to program changes and/or building destruction/construction. The successful Bidder agrees to adjust the service schedule to incorporate any increases/decreases in the number of units to be serviced. Cost for service of any added units shall be at the rates shown in the Price Schedule.

SUBCONTRACTING: The awarded Contractor shall be solely responsible for the contract. All work must be done by direct employees of the awarded Contractor. The awarded Contractor shall not engage a subcontractor for any work performed in conjunction with this contract without the prior written approval of (DPS-OSHP/DAS).

MATERIAL SAFETY DATA SHEET: The Contractor shall provide a Material Safety Data Sheet (MSDS) for any hazardous chemical that he brings onto the facility property for the performance of this contract. The MSDS shall verify the Contractor’s compliance with OSHA’s Hazard Communications Standard 29 CFR 1910.1200. The MSDS shall be given to the facility contact person prior to use of the hazardous chemical on the facility property.

BUSINESS REFERENCES: All Bidders shall submit with their bid, a list of at least three (3) companies and/or organizations with which they have had recent (within two [2] years) generator service contracts. This list shall include the name and phone number of a contact person who will be familiar with the Bidder’s job performance. The state may elect to verify the Bidder’s experience based upon the list of business references submitted and any other sources which the state deems appropriate.

AWARD: There will be one low lot total award for each Contract District made to the lowest responsive and responsible Bidder meeting all bid specifications and requirements listed herein. Bidders may quote on 1, 2, 3, 4, or 5 Contract Districts.

EVALUATION: To determine the low lot total price of each Contract District, the state will add the following:

A. The sum of the product of the Flat Rate Cost for Scheduled Service for each service year times the number of generators in that Contract District.

B. The sum of the yearly totals for the Emergency Service scenario listed for that Contract District.

USAGE REPORTS: Every twelve (12) months the Contractor must submit a report (written or on disk) indicating sales generated by this contract. The report shall list usage by customer, by line item, showing the quantities/dollars generated by this contract. The report shall be forwarded to the Office of State Purchasing, 4200 Surface Road, Columbus, Ohio 43228-1395, Attn: Harry Graham.
SPECIFICATIONS

I. SCOPE:

This Invitation to Bid (ITB), and any resultant contract, are issued to obtain annual inspection, testing, preventive maintenance and repair services for emergency power generators and associated systems owned by the State of Ohio, Department of Public Safety, State Highway Patrol (OSHP) and the Emergency Management Agency (EMA). These services shall be in accordance with the applicable generator manufacturer's recommendations and as specified herein. The generators are located at OSHP Posts, remote sites and buildings in the metropolitan Columbus area as listed in Appendix A. For this Bid, and any resultant contract, the State has been divided into five contract districts: Northwest, Northeast, Southwest, Southeast and Central. Award will be by Contract District. Bidders may quote on one, two, three, four or five districts. The contract term is two (2) years. The Index No. of this contract was formerly DHP003D.

II. CLASSIFICATION:

Generators that will require service are of various brands and types. Specific information about these units is shown in Appendix A. There have been deletions from this master list that caused breaks in the numerical sequence of generator numbers.

III. GENERAL REQUIREMENTS:

A. Contractor's work teams used for this contract shall consist of one or more certified technicians. The Contractor should make every effort to ensure that technician site assignments remain constant during the life of the contract.

B. Inspection, testing, and maintenance service of the generators shall be performed annually, and shall be in accordance with the generator manufacturer's recommendations. OSHP Facility Management will determine the timeline/window for the inspections (example: February, March, April). Elapsed time between scheduled annual service visits at each facility or remote site shall be within a two (2) week period of the twelve (12) month scheduled visit. Deviation from this schedule may be cause for cancellation of this contract with the affected facility(s).

IV. DOCUMENTATION AND REFERENCES:

A. For this contract, the Contractor shall employ trained, experienced and certified generator service technicians. The Contractor shall only assign technicians to this contract who have a minimum of three (3) years experience in inspection, testing and maintenance of generators. Resumes of these technicians shall be provided with the ITB. Resumes shall include confirmation of education/training and also any certifications held by the technician.

B. Bidder shall provide evidence of maintaining and repairing generators and associated systems. Bidder shall give names, addresses and telephone numbers of three (3) customers for whom he has provided such services within the previous two years.

V. CONTACT PERSONS:

A. Unless stated otherwise, the contact person for each OSHP Post shall be the Post Commander or appropriate Facility office for EMA, ODPS (General Headquarters, Centre School, Alum Creek Facility). See Appendix A. Otherwise, the contact person shall be the Facility Management Commander (614-466-8627) or the Technology and Communications Services Commander (614-466-8785).

B. During the term of this contract, each party shall notify the other appropriate parties of changes in names, etc., of the contact person.

VI. TERMS OF PAYMENT:

All non-scheduled or emergency service shall be invoiced to the facility only after said work is completed. Contractor shall include description of work performed, and Contract Number on all statements and invoices.
SPECIFICATIONS (Cont’d.)

VII. CHARGES FOR SCHEDULED SERVICE:

Charges for Scheduled Service at all locations shall be at the Flat Rate listed in the Price Schedule for the specific service year. The Flat Rate quoted by each Bidder should include all labor and travel, and all parts, fluids and supplies normally replaced during annual service.

VIII. CONTRACTOR PERFORMANCE:

A. The Contractor shall perform the inspections, testing (non-load and full-load), and preventive maintenance service of the generators and associated systems at the OSHP and EMA locations on an annual scheduled basis as specified herein during the term of this contract. NOTE: No load bank testing is required on portable generators. Maintenance on portable generators will be performed on an as-needed basis, at the request of the OSHP.

B. The Contractor shall notify the OSHP Post Commander and the OSHP Facility Management Commander not less than two (2) days prior to each inspection of that location. For the other units included in this contract, the Contractor shall notify the listed contact person not less than two (2) days prior to each inspection.

C. Any inspections required to comply with State and Federal regulations in effect during the contract period shall be included in the bid price.

D. The Contractor shall maintain a complete set of records of the inspections, including, but not limited to, inspection dates, equipment checked, pieces of equipment replaced, technicians involved, system operation and performance status, recommendations for improvement, etc. One copy of the records shall be provided to the Post Commander, when applicable, and one copy shall be provided to the appropriate Facility Management office. Records provided shall include a completed copy of the OSHP Emergency Generator Checklist, which is shown as Appendix B.

E. Following completion of each inspection, the Contractor’s team shall review with the Post Commander, the details of the work just completed and the condition of the system, plus any recommendations for necessary repairs or improvements to the system. Quotations for recommended repairs shall be sent to the Post Commander and/or the respective Facility Management office within ten (10) days from the OSHP’s request.

F. Within two (2) weeks following an inspection, the Contractor shall file a written inspection report with the Post Commander and/or the appropriate Facility Management office.

IX. HOURS OF SERVICE:

A. Unless noted otherwise herein, scheduled service shall be: 7:30 a.m. until 4:30 p.m., Monday through Friday, except State holidays.

B. Emergency service shall consist of having the Contractor’s certified technician arrive at the applicable generator location (for OSHP units, that will be the OSHP post) within six (6) hours after notification by the OSHP Post, or the applicable contract person. Pagers, message machines or other mechanical recording devices, and answering machines are acceptable as a communication center. Any situation that results in a non-operational power generator will be considered an “Emergency” by OSHP and EMA.

C. Emergency Service shall be charged as an additional cost item at the rate quoted in the ITB. Bidders shall indicate the mileage charge (one-way) for this service during normal working hours on weekdays and for Overtime service after normal working hours or on weekends or holidays. The Emergency Service hourly charges shall only be applicable to time on-site.

D. The Contractor shall be capable of responding at any time of the day or night upon notification by telephone that a situation exists where a shut-down or emergency has occurred. The Contractor must have adequate personnel available to provide emergency services twenty-four (24) hours per day, three hundred sixty-five (365) days per year.
SPECIFICATIONS (Cont’d.)

E. Invoices for emergency services shall be forwarded to the Post Commander or appropriate facility office and shall contain a complete list of material and supplies required, labor and travel charges (one-way mileage only; travel time will not be reimbursed), and a written report covering the details of the emergency service. NOTE: Maintenance and repairs on portable generators, when requested by OSHP, shall be charged at the Emergency rate.

F. One way mileage: All mileage reimbursement will be the lesser of: (1) actual mileage from point of departure to ODPS site location, or (2) mileage from Contractor’s nearest service center to ODPS site location. The Contractor must bill for mileage at the rates quoted in this ITB and any resultant contract.

G. Emergency Response. Any additional emergency work will be performed upon request by Facility or Facility Management. If the estimated cost of the repair(s) exceeds $1000.00, that repair(s) will first need to be approved by the appropriate facility office.

H. Inspections.

1. OSHP. With the exception of portable generators, the contract portion applicable to OSHP Posts and remote sites shall include the following annual services:

   - Check coolant levels.
   - Analyze coolant for proper antifreeze percentages and adjust accordingly.
   - Inspect cooling system hoses.
   - Tighten hose clamps as needed.
   - Clean fuel filter.
   - Clean air cleaner.
   - Service belts as required.
   - Check engine heater operation.
   - Check generator set for fuel, oil, and coolant leaks.
   - Check air intakes and outlets.
   - Check transfer tank operation.
   - Drain exhaust line.
   - Check battery charger operation and charge rate.
   - Check battery electrolyte levels and specific gravity.
   - Check generator output voltage and adjust as necessary.
   - Emergency system operation with load transfer.
   - Emergency system operation without load transfer.
   - Frequency check / governor adjustment.
   - Check transfer switch and accessory operation.
   - Check engine alternator charge rates.
   - Check engine and generator gauge and indicator operation.
   - Check generator set controller operation including shut-down functions and emergency stop.
   - Lube, oil and filter change.
   - Fuel filter change
   - Engine tune-up with parts
   - Four hour external resistive load bank test: (two hours at 50%, one hour at 75%, one hour at 100%)

2. EMA. All lubricants, ball bearings, brushes, brush holders, commutator, cooling screens, alternator, connections, insulation, shunt trip, mainline circuit breaker, belts, hoses, spark plugs, Automatic Transfer Switches, Indicator lights and overall condition of the unit shall be inspected. The Contractor shall also perform the 80% 4 hour load bank testing recording items such as (but not limited to) oil pressure, water temperature, voltage, voltage frequency. The load bank testing shall be performed with no interruption of normal power supply and only during the hours specified by each site. Oil Analysis upon request. Hours of service at this location are 7:00 A.M. – 3:30 P.M.
3. GHQ (Shipley Mega Generator) and Center School

The Shipley Mega Generator requires the services of a Certified Cummins Technician.

Indicator lights and overall condition of the unit shall be inspected. The Contractor shall also perform an annual 80% 4-hour load bank testing and shall record items including, but not limited to, oil pressure, water temperature, voltage, voltage frequency. The load bank testing shall be performed with no interruption of normal power supply and only during the hours specified by each site. This location shall receive four (4) inspections per year: May, November, February, August (one [1] Annual, one [1] Semi-Annual, and two [2] quarterly inspections). Oil Analysis shall be accomplished per Preventive Maintenance task in Section X below.

4. Alum Creek Facility.

Overall condition of the unit shall be inspected. The Contractor shall also perform an annual 80% 4-hour load bank testing and shall record items including, but not limited to, oil pressure, water temperature, voltage, voltage frequency. The load bank testing shall be performed with no interruption of normal power supply and only during the hours specified by each site. This location shall receive four (4) inspections per year: May, November, February, August (one [1] Annual, one [1] Semi-Annual, and two [2] quarterly inspections). Oil Analysis upon request.

5. Telephone Diagnostics. If an “emergency repair” is required by the facility, the Contractor should first contact the facility personnel and see if the problem can be corrected before dispatching a technician to the facility.

6. Invoicing. Contractors shall bill for each site with itemized lists on all invoices; this shall include, but not be limited to, the following items:
   a. Arrival times/ length of time at each site;
   b. Verification from facility personnel that work was completed satisfactorily;
   c. A complete list of all installed items to include part numbers and cost;
   d. Break down of Straight Time hours and Overtime hours;
   e. Mileage only, in accordance with Section IX., paragraph F.

X. PREVENTIVE MAINTENANCE REQUIRED TASKS FOR GHQ FACILITY GENERATOR SETS (1970 West Broad Street, 1952 West Broad Street and 1583 Alum Creek Drive):

Quarterly Service
During a Quarterly visit, service technicians will perform the following:

Cooling System
1. Visual Inspection of Radiator/Heat Exchange for leaks, damage and obstruction
2. Add Coolant (up to four gallons) to bring the coolant to correct level
3. Inspect condition of radiator cap, gasket and sealing surface
4. Visual Inspection of water pump and cooling system gaskets for leaks
5. Inspect belts for cracking and fraying
6. Check jacket water heater(s) for proper operation and adjust thermostat setting as needed
7. Check belt tension
8. Inspect flexible water connections for crackling, leaks and pliability

Lubrication System
1. Add crankcase oil (up to two gallons of oil meeting or exceeding manufacturer’s specifications, such as API CH-4, CG-4, CF-4 or Natural Gas oil if spark ignited) to bring the oil to its correct level
2. Inspect Oil heater for proper operation and leaks
3. Check for excessive crankcase blow-by with engine running
4. Visual inspection front and rear crankshaft seals and lubrication system gaskets for leaks
SPECIFICATIONS (Cont’d.)

Fuel System
1. Inspect flexible fuel lines for cracking, leaks and pliability
2. Test day tank pump for proper operation and level
3. Operate fuel priming pump and check for proper operation and leaks
4. Drain water from water separator
5. Check fuel system for leaks
6. Check Governor Oil level in main fuel tank
7. Record fuel level in main fuel tank

Starting System
1. Top off electrolyte level
2. Check and record battery charger amperage
3. Check battery charger and adjust float rate for optimum battery performance and life
4. Check and record alternator for proper charge rate with engine running.
5. Check for proper cranking termination upon starting

Exhaust System
1. Inspect flexible exhaust coupling for cracks and excessive leakage
2. Check for abnormal exhaust characteristics with engine running (signs of wet stacking)
3. Inspect exterior of exhaust manifolds for oil/fuel slobber (signs of wet stacking)
4. Inspect exhaust rain protection and exhaust outlet screening

Air Intake System
Inspect air filters for plugging and deterioration

Installation
1. Make walk around inspection of complete installation
2. Inspect generator set vibration isolators and adjust as needed
3. Check for unit on-line capability in less than 10 seconds
4. Check for abnormal noise or vibration
5. Re-Check oil level with engine running
6. Re-Check for leaks with engine running
7. Check for proper operation of remote fan motors, thermostats, circulating pumps and solenoid valves
8. Check inlet and discharge louvers for proper operation with engine running and stopped

Control Panel
1. Operational check of illumination and safety lamps
2. Check proper operation of engine and generator instruments with generator running
3. Adjust Governor Control for optimum performance and frequency
4. Adjust voltage regulator for proper voltage

Upon Completion of Service
1. Reset all controls to automatic
2. Set circuit breaker to correct position
3. Check fuel valves for correct position
4. Check voltage regulator is on and NOT tripped
5. Check battery charger is ON
6. Check day tank controls are ON
7. Louver controls are ON
8. Jacket Water Heater(s) are ON
9. Remote Radiator Fan Controls are ON
10. Auxiliary water pump controls are ON

Cooling System
Inspection of pulleys for excessive wear
SPECIFICATIONS (Cont’d.)

Fuel System
1. Inspection of steel fuel lines for cracks, leaks and proper line bracket support
2. Check the main tank for water (if accessible)

Starting System
1. Clean and apply corrosion inhibitor to the terminals of lead acid batteries as needed
2. Tighten battery cable connections as needed
3. Inspect and tighten starter motor(s), connections and wiring

Exhaust System
1. Drain water in exhaust moisture traps
2. Inspect exhaust manifold(s) for broken or missing hardware

Air Intake System
1. Test air cleaner indicator
2. Check all air intake piping for damage and loose connections

Semi-Annual Service
During a semi-annual visit, service technicians will perform the services listed in the quarterly visits as well as the following:

Cooling System
1. Analyze coolant for proper antifreeze percentage
2. Analyze coolant conditioner level and add additional supplemental coolant additive (SCA) as needed
3. Tighten hose clamps as needed
4. Lubricate fan drive with Caterpillar bearing lubricant for high speed applications and temperatures: -30 degrees Fahrenheit to 325 degrees Fahrenheit

Lubrication System
1. Check crankcase breather, inspect hose and connections
2. Take oil sample for “Caterpillar Scheduled Oil Sampling Program (S.O.S), or the appropriate prime mover program depending on the facility

Fuel System
1. Clean primary fuel filter (if screen type)
2. Drain water and sediment from day tank (if accessible)
3. Clean Inlet filters for day tank
4. Test day tank alarms
5. Lubricate Governor Linkage

Starting System
1. Test and record battery cells’ Electrolyte specific gravity
2. Check and record battery voltage dip level during over crank test for minimum voltage required to maintain controls during start-up

Air Intake System
1. Inspection of air cleaner seal for pliability and sealing
2. Inspection of turbocharger for excessive end play clearance (if accessible) and seal leakage
SPECIFICATIONS (Cont’d.)

Generator and Voltage Regulator
1. Check rotor air gap for correct clearance
2. Inspection of rotor and stator for damage and excessive oil or dirt build-up
3. Inspection of coupling and guards for loose or missing parts
4. Check tightness of generator leads and voltage regulator control wiring
5. Strap and tape any wiring or generator leads that have rubbing and/or worn insulation
6. Inspect brushes and slip rings or rotating rectifier
7. Clean and adjust voltage droop potentiometer
8. Inspect exciter field
9. Lubricate generator bearing with bearing lubricant for high speed applications and temperatures -10 degrees Fahrenheit to 325 degrees Fahrenheit

Control Panel
1. Check for and tighten loose terminals on the generator set and the generator control panel
2. Check tightness of relays in the generator control panel
3. Inspect for excessive dirt accumulation and clean as needed
4. Test auto-start system
5. Test safeties and pre-alarms on control and annunciator panels

Annual Service
During the annual visit, service technicians will perform the services listed in the Quarterly, and Semi-Annual visits as applicable per the specifications listed in this section and the previous section, as well as the following additional steps:

1. Change oil filters
2. Change primary and secondary fuel filters
3. Change engine oil (using oil meeting or exceeding manufacturer’s specifications, such as; API CH-4, CG-4, CF-4 or Natural Gas Oil if Sparked Ignited)
4. Legally dispose of waste oil and filters
5. Replace inlet filter for day tank
6. Load Bank Testing
7. All additional tasks listed in the contract for annual checks.

After each visit, Contractor shall send a detailed follow-up report.

XI. SERVICE CENTER LOCATIONS:
All Bidders shall include in their ITB response, a listing of their service center locations that will be assigned to provide regularly scheduled and emergency services under any resultant contract. If a Bidder proposes multiple service center locations, the specific center which will be responsible for each Contract District must be identified in the Bid response.

XII. PARTS DISCOUNT:
Replacement parts shall be invoiced at the discounted rate from List Price quoted in the ITB. The State reserves the right to request additional documentation from the Contractor to support his/her pricing for replacement parts. In the event that OSHP desires to purchase additional repair/replacement parts, Contractor shall provide same at the parts discount listed in this ITB. Any expenditure exceeding one thousand five hundred dollars ($1500.00) for labor and parts will require prior approval from the OSHP Technology and Communications Commander and appropriate Facility Management office.

XIII. ENGINEERING CONSULTATION:
During the contract, the Contractor shall provide, without additional charges, engineering consultation upon request of the OSHP Technology and Communications Commander or appropriate Facility Management office. A technician that is intimately familiar with the facility and equipment shall provide this consultation. The type of consultation shall be determined by the OSHP Technology and Communications Commander or Facility Management office, and may include problem solving, recommendations, specifications, drawings, and written reports.
XIV. WORKMANSHIP - RESPONSIBILITY

A. All labor performed on this contract shall be first class, and the Contractor shall be responsible for the quality of work as well as obtaining all necessary permits, and shall pay all costs connected with same.

B. The Contractor shall be responsible for the acts or neglect of his employees when performing work under this contract. The Contractor's employees shall observe the rules and regulations of the facility when engaged in work under this contract on the facility's premises and those adjacent private or public properties.

C. Upon completion of an inspection, the Contractor's team shall leave the systems in satisfactory operation; or, if not in operation, the team shall so inform the facility, explain why it is inoperative, and what must be done to put it into satisfactory operation.

D. The Contractor shall guarantee his workmanship and material for a period of one (1) year from the date of acceptance by the facility and shall promptly remedy, at his expense, all defects due thereto which become evident during the guarantee period, and pay all expenses for any damage to other systems or structures resulting from work on the generator sets and associated systems.

E. The Contractor shall be responsible for having a current Material Safety Data Sheet (MSDS) for any chemical that the Contractor brings onto facility grounds for the purpose of this contract (ref. OSHA Standard CFR 1910.1200). A copy of this MSDS shall be given to the facility contact person prior to using the chemical.

F. Removal and proper disposal of all material, including, but not limited to, oil, coolant, fluids and parts, shall be the responsibility of the Contractor.

XV. PROVIDING RENTAL GENERATOR(S)

Contractor shall provide rental generator(s) within twenty-four (24) hours notice after having received the request from the OSHP or EMA to provide said generator. Contractor's rental rates shall be those currently in effect at the time of the rental. If Contractor does not have in stock the type and size of generator that is needed for rental, Contractor will secure generator from a third party and provide said rental generator at a rate not to exceed a twenty percent (20%) markup based upon cost.

Contractor shall deliver and install the rental generator to the OSHP or EMA site, and shall ensure the unit is set in place with required equipment and operational instructions given to the OSHP Post Commander, or his/her designee, or the listed contract person. Rental generator shall be equivalent to the size and output range for each unit replaced.

The state agrees to pay only the actual cost plus a percentage markup not to exceed twenty percent (20%) for the third-party rental generator, and may request a copy of the invoice from the third-party for documentation.

XVI. DISTRICTS

<table>
<thead>
<tr>
<th>District</th>
<th>Counties</th>
</tr>
</thead>
<tbody>
<tr>
<td>Northwest</td>
<td>Williams, Defiance, Paulding, Van Wert, Mercer, Fulton, Henry, Putnam, Allen, Auglaize, Shelby, Lucas, Wood, Hancock, Hardin, Logan, Ottawa, Sandusky, Seneca, Wyandot, Marion, Union</td>
</tr>
<tr>
<td>Northeast</td>
<td>Ashtabula, Trumbull, Mahoning, Columbiana, Lake, Geauga, Portage, Stark, Cuyahoga, Summit, Lorain, Medina, Wayne, Holmes, Erie, Huron, Ashland, Richland, Knox, Crawford, Morrow, Delaware</td>
</tr>
<tr>
<td>Southwest</td>
<td>Darke, Miami, Champaign, Clark, Madison, Preble, Montgomery, Greene, Fayette, Pickaway, Butler, Warren, Clinton, Highland, Ross, Hamilton, Clermont, Brown, Adams, Pike, Scioto</td>
</tr>
<tr>
<td>Southeast</td>
<td>Carroll, Jefferson, Tuscarawas, Harrison, Belmont, Monroe, Coshocton, Guernsey, Noble, Licking, Muskingum, Morgan, Washington, Fairfield, Perry, Athens, Hocking, Vinton, Meigs, Jackson, Gallia, Lawrence</td>
</tr>
<tr>
<td>Central</td>
<td>Franklin</td>
</tr>
</tbody>
</table>
## PRICE SCHEDULE

**ANNUAL EMERGENCY POWER GENERATOR INSPECTION, TESTING, PREVENTIVE MAINTENANCE AND REPAIR**

**ITEM I.D.: 12994**

**NORTHWEST CONTRACT DISTRICT**

**CONTRACTOR: JD POWER SYSTEMS**

<table>
<thead>
<tr>
<th>SCHEDULED SERVICE</th>
<th>EMERGENCY SERVICE</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>FLAT RATE (USED FOR ALL LOCATIONS IN THIS DISTRICT)</strong></td>
<td><strong>HOURLY RATE (STRAIGHT TIME) TIME ON-SITE ONLY</strong></td>
</tr>
<tr>
<td><strong>HOURLY RATE (OVERTIME) TIME ON-SITE ONLY</strong></td>
<td><strong>MILEAGE RATE, ONE-WAY</strong></td>
</tr>
<tr>
<td><strong>REPLACEMENT PARTS (DISCOUNT FROM LIST PRICE)</strong></td>
<td></td>
</tr>
<tr>
<td><strong>FIRST YEAR</strong></td>
<td><strong>SECOND YEAR</strong></td>
</tr>
<tr>
<td><strong>1/01/08 through 12/31/08</strong></td>
<td><strong>1/01/09 through 12/31/09</strong></td>
</tr>
<tr>
<td>$525.00 /Location</td>
<td>$550.00 /Location</td>
</tr>
<tr>
<td>$65.00 /hour</td>
<td>$66.50 /hour</td>
</tr>
<tr>
<td>$97.50 /hour</td>
<td>$99.75 /hour</td>
</tr>
<tr>
<td>$1.00 /mile</td>
<td>$1.00 /mile</td>
</tr>
<tr>
<td>10%discount</td>
<td>10%discount</td>
</tr>
</tbody>
</table>

Bidder’s service location address which will be responsible for service in the Northwest Contract District:

**JD Power Systems**
219 Columbus-Sandusky Rd.
Marion, OH 43302

Using the above rates, and the service center location to be assigned for this Contract District on any resultant contract, calculate the service charges for the following scenario site service visits:

**NORTHWEST DISTRICT SCENARIO SERVICE SITE: OSHP POST #20, 2350 BALTIMORE ROAD, DEFIANCE, OH 43512**

<table>
<thead>
<tr>
<th>SERVICE TYPE</th>
<th>TIME ON SITE AND COST</th>
<th>ONE-WAY DISTANCE FROM BIDDER’S SERVICE CENTER TO SCENARIO SITE</th>
<th>TOTAL ONE-WAY MILEAGE COST</th>
<th>DISCOUNTED COST FOR $300.00 REPLACEMENT PARTS</th>
<th>TOTAL COST FOR THIS SERVICE</th>
</tr>
</thead>
<tbody>
<tr>
<td>(First year)</td>
<td><strong>EMERGENCY</strong></td>
<td>2.0 HOURS STRAIGHT TIME $130.00</td>
<td>110 miles</td>
<td>$110.00</td>
<td>$270.00</td>
</tr>
<tr>
<td>(First Year)</td>
<td><strong>EMERGENCY</strong></td>
<td>3.0 HOURS OVERTIME $292.50</td>
<td>110 miles</td>
<td>$110.00</td>
<td>$270.00</td>
</tr>
<tr>
<td>(Second Year)</td>
<td><strong>EMERGENCY</strong></td>
<td>4.0 HOURS STRAIGHT TIME $266.00</td>
<td>110 miles</td>
<td>$110.00</td>
<td>$270.00</td>
</tr>
<tr>
<td>(Second Year)</td>
<td><strong>EMERGENCY</strong></td>
<td>5.0 HOURS OVERTIME $498.75</td>
<td>110 miles</td>
<td>$110.00</td>
<td>$270.00</td>
</tr>
</tbody>
</table>
PRICE SCHEDULE

ANNUAL EMERGENCY POWER GENERATOR INSPECTION, TESTING, PREVENTIVE MAINTENANCE AND REPAIR

ITEM I.D.: 12976
NORTHEAST CONTRACT DISTRICT

CONTRACTOR: KRAFT POWER CORPORATION

<table>
<thead>
<tr>
<th>SCHEDULED SERVICE</th>
<th>EMERGENCY SERVICE</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
</tr>
<tr>
<td>FLAT RATE (USED FOR ALL LOCATIONS IN THIS DISTRICT)</td>
<td>HOURLY RATE (STRAIGHT TIME) TIME ON-SITE ONLY</td>
</tr>
<tr>
<td>HOURLY RATE (OVERTIME) TIME ON-SITE ONLY</td>
<td>MILEAGE RATE, ONE-WAY</td>
</tr>
<tr>
<td>REPLACEMENT PARTS (DISCOUNT FROM LIST PRICE)</td>
<td></td>
</tr>
</tbody>
</table>

FIRST YEAR 
1/01/08 through 12/31/08

<table>
<thead>
<tr>
<th>Service Type</th>
<th>Time on Site and Cost</th>
<th>One-Way Distance from Bidder's Service Center to Scenario Site</th>
<th>Mileage Cost</th>
<th>Discounted Cost for $300.00 Replacement Parts</th>
<th>Total Cost for This Service</th>
</tr>
</thead>
<tbody>
<tr>
<td>Emergency</td>
<td>2.0 HOURS STRAIGHT TIME $140.00</td>
<td>34 miles</td>
<td>$59.50</td>
<td>$270.00</td>
<td>$469.50</td>
</tr>
<tr>
<td>Emergency</td>
<td>3.0 HOURS OVERTIME $315.00</td>
<td>34 miles</td>
<td>$59.50</td>
<td>$270.00</td>
<td>$644.50</td>
</tr>
<tr>
<td>Emergency</td>
<td>4.0 HOURS STRAIGHT TIME $441.00</td>
<td>34 miles</td>
<td>$61.20</td>
<td>$270.00</td>
<td>$772.20</td>
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<td>Emergency</td>
<td>5.0 HOURS OVERTIME $551.25</td>
<td>34 miles</td>
<td>$61.20</td>
<td>$270.00</td>
<td>$882.45</td>
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</table>

SECOND YEAR 
1/01/09 through 12/31/09

<table>
<thead>
<tr>
<th>Service Type</th>
<th>Time on Site and Cost</th>
<th>One-Way Distance from Bidder's Service Center to Scenario Site</th>
<th>Mileage Cost</th>
<th>Discounted Cost for $300.00 Replacement Parts</th>
<th>Total Cost for This Service</th>
</tr>
</thead>
<tbody>
<tr>
<td>Emergency</td>
<td>3.0 HOURS STRAIGHT TIME $170.00</td>
<td>34 miles</td>
<td>$63.50</td>
<td>$270.00</td>
<td>$503.50</td>
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<tr>
<td>Emergency</td>
<td>4.0 HOURS OVERTIME $353.00</td>
<td>34 miles</td>
<td>$61.20</td>
<td>$270.00</td>
<td>$724.20</td>
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<tr>
<td>Emergency</td>
<td>5.0 HOURS OVERTIME $483.25</td>
<td>34 miles</td>
<td>$61.20</td>
<td>$270.00</td>
<td>$854.45</td>
</tr>
</tbody>
</table>

Bidder's service location address which will be responsible for service in the Northeast Contract District:

Kraft Power Corporation
608 Cleveland Avenue, SW
Canton, OH 44702

Using the above rates, and the service center location to be assigned for this Contract District on any resultant contract, calculate the service charges for the following scenario site service visits:

NORTHEAST DISTRICT SCENARIO SERVICE SITE: OSHP POST #85, 1786 Dover Road, Wooster, OH 44691
<table>
<thead>
<tr>
<th>SCHEDULED SERVICE</th>
<th>EMERGENCY SERVICE</th>
<th>REPLACEMENT PARTS (DISCOUNT FROM LIST PRICE)</th>
</tr>
</thead>
<tbody>
<tr>
<td>FLAT RATE (USED FOR ALL LOCATIONS IN THIS DISTRICT)</td>
<td>HOUYLAR RATE (STRAIGHT TIME TIME ON-SITE ONLY)</td>
<td>MILEAGE RATE, ONE-WAY</td>
</tr>
<tr>
<td>FIRST YEAR 1/01/08 through 12/31/08</td>
<td>FIRST YEAR 1/01/08 through 12/31/08</td>
<td>FIRST YEAR 1/01/08 through 12/31/08</td>
</tr>
<tr>
<td>$525.00 /Location</td>
<td>$65.00 /hour</td>
<td>$97.50 /hour</td>
</tr>
<tr>
<td>$97.50 /hour</td>
<td>$1.00 /mile</td>
<td>10% discount</td>
</tr>
<tr>
<td>SECOND YEAR 1/01/09 through 12/31/09</td>
<td>SECOND YEAR 1/01/09 through 12/31/09</td>
<td>SECOND YEAR 1/01/09 through 12/31/09</td>
</tr>
<tr>
<td>$550.00 /Location</td>
<td>$66.50 /hour</td>
<td>$99.75 /hour</td>
</tr>
<tr>
<td>$99.75 /hour</td>
<td>$1.00 /mile</td>
<td>10% discount</td>
</tr>
</tbody>
</table>

Bidder’s service location address which will be responsible for service in the Southwest Contract District:

JD Power Systems
7550 US 68 N.
Wilmington, OH 45177

Using the above rates, and the service center location to be assigned for this Contract District on any resultant contract, calculate the service charges for the following scenario site service visits:

SOUTHWEST DISTRICT SCENARIO SERVICE SITE: OSHP POST #8, 717 East State Street, Georgetown, OH 45121

<table>
<thead>
<tr>
<th>SERVICE TYPE</th>
<th>TIME ON SITE AND COST</th>
<th>ONE-WAY DISTANCE FROM BIDDER’S SERVICE CENTER TO SCENARIO SITE</th>
<th>TOTAL ONE-WAY MILEAGE COST</th>
<th>DISCOUNTED COST FOR $300.00 REPLACEMENT PARTS</th>
<th>TOTAL COST FOR THIS SERVICE</th>
</tr>
</thead>
<tbody>
<tr>
<td>(First year)</td>
<td>EMERGENCY</td>
<td>2.0 HOURS STRAIGHT TIME $130.00</td>
<td>51miles</td>
<td>$51.00</td>
<td>$270.00</td>
</tr>
<tr>
<td>(First Year)</td>
<td>EMERGENCY</td>
<td>3.0 HOURS OVERTIME $292.50</td>
<td>51miles</td>
<td>$51.00</td>
<td>$270.00</td>
</tr>
<tr>
<td>(Second Year)</td>
<td>EMERGENCY</td>
<td>4.0 HOURS STRAIGHT TIME $266.00</td>
<td>51miles</td>
<td>$51.00</td>
<td>$270.00</td>
</tr>
<tr>
<td>(Second Year)</td>
<td>EMERGENCY</td>
<td>5.0 HOURS OVERTIME $498.75</td>
<td>51miles</td>
<td>$51.00</td>
<td>$270.00</td>
</tr>
</tbody>
</table>
## PRICE SCHEDULE

### ANNUAL EMERGENCY POWER GENERATOR INSPECTION, TESTING, PREVENTIVE MAINTENANCE AND REPAIR

**ITEM I.D.: 12996**

**SOUTHEAST CONTRACT DISTRICT**

**CONTRACTOR: JD POWER SYSTEMS**

<table>
<thead>
<tr>
<th></th>
<th>SCHEDULED SERVICE</th>
<th>EMERGENCY SERVICE</th>
<th>REPLACEMENT PARTS (DISCOUNT FROM LIST PRICE)</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>FLAT RATE</strong></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td><strong>(USED FOR ALL LOCATIONS IN THIS DISTRICT)</strong></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td><strong>FIRST YEAR</strong></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td><strong>1/01/08 through 12/31/08</strong></td>
<td>$525.00 /Location</td>
<td>$65.00 /hour</td>
<td>$97.50 /hour</td>
</tr>
</tbody>
</table>

| **SECOND YEAR**     |                   |                   |                                               |
| **1/01/09 through 12/31/09** | $550.00 /Location | $66.50 /hour | $99.75 /hour | $1.00 /mile | 10% discount |

Bidder’s service location address which will be responsible for service in the Southeast Contract District:

JD Power Systems  
1200 Delmont Road  
Lancaster, OH 43130

Using the above rates, and the service center location to be assigned for this Contract District on any resultant contract, calculate the service charges for the following scenario site service visits:

**SOUTHEAST DISTRICT SCENARIO SERVICE SITE: OSHP POST #5, 13600 Della Drive, Athens, OH 45701**

<table>
<thead>
<tr>
<th>SERVICE TYPE</th>
<th>TIME ON SITE AND COST</th>
<th>ONE-WAY DISTANCE FROM BIDDER’S SERVICE CENTER TO SCENARIO SITE</th>
<th>TOTAL ONE-WAY MILEAGE COST</th>
<th>DISCOUNTED COST FOR $300.00 REPLACEMENT PARTS</th>
<th>TOTAL COST FOR THIS SERVICE</th>
</tr>
</thead>
<tbody>
<tr>
<td>(First Year) EMERGENCY</td>
<td>2.0 HOURS STRAIGHT TIME $130.00</td>
<td>52 Miles</td>
<td>$52.00</td>
<td>$270.00</td>
<td>$452.00</td>
</tr>
<tr>
<td>(First Year) EMERGENCY</td>
<td>3.0 HOURS OVERTIME $292.50</td>
<td>52 Miles</td>
<td>$52.00</td>
<td>$270.00</td>
<td>$614.50</td>
</tr>
<tr>
<td>(Second Year) EMERGENCY</td>
<td>4.0 HOURS STRAIGHT TIME $266.00</td>
<td>52 Miles</td>
<td>$52.00</td>
<td>$270.00</td>
<td>$588.00</td>
</tr>
<tr>
<td>(Second Year) EMERGENCY</td>
<td>5.0 HOURS OVERTIME $498.75</td>
<td>52 Miles</td>
<td>$52.00</td>
<td>$270.00</td>
<td>$820.75</td>
</tr>
</tbody>
</table>
### Price Schedule

**ANNUAL EMERGENCY POWER GENERATOR INSPECTION, TESTING, PREVENTIVE MAINTENANCE AND REPAIR**

**ITEM I.D.: 12997**

**CENTRAL CONTRACT DISTRICT**

**CONTRACTOR: CUMMINS BRIDGEWAY LLC**

<table>
<thead>
<tr>
<th>SCHEDULED SERVICE</th>
<th>EMERGENCY SERVICE</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>FLAT RATE FOR 1000 KW GENSET</strong></td>
<td><strong>FLAT RATE FOR 500 KW GENSET</strong></td>
</tr>
<tr>
<td>EOC/DHQ (Shipley)</td>
<td>ODPS</td>
</tr>
<tr>
<td><strong>FIRST YEAR</strong></td>
<td><strong>SECOND YEAR</strong></td>
</tr>
<tr>
<td>1/01/08 through 12/31/08</td>
<td>1/01/09 through 12/31/09</td>
</tr>
</tbody>
</table>

**CENTRAL CONTRACT DISTRICT**

**OIL ANALYSIS**

<table>
<thead>
<tr>
<th></th>
<th><strong>COST PER ANALYSIS FOR ONE GENSET</strong></th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>FIRST YEAR</strong></td>
<td><strong>SECOND YEAR</strong></td>
</tr>
<tr>
<td>1/01/08 through 12/31/08</td>
<td><strong>$40.00 /Each</strong></td>
</tr>
<tr>
<td>1/01/09 through 12/31/09</td>
<td><strong>$42.00 /Each</strong></td>
</tr>
</tbody>
</table>

* Effective February 1, 2011, Cummins Bridgeway LLC will no longer offer services for DPS037. Facilities shall utilize direct purchase authority.*
Using the rates quoted on Price Schedule page 16, and the service center location to be assigned for this Contract District on any resultant contract, calculate the service charges for the following scenario site service visits:

| CENTRAL DISTRICT SCENARIO SERVICE SITE: ODPS Shipley Building, 1970 W. Broad St., Columbus, OH 43223 |  |
|---|---|---|---|---|---|
| SERVICE TYPE | TIME ON-SITE AND COST | ONE-WAY DISTANCE FROM BIDDER'S SERVICE CENTER TO SCENARIO SITE | TOTAL ONE-WAY MILEAGE COST | DISCOUNTED COST FOR $300.00 REPLACEMENT PARTS | TOTAL COST FOR THIS SERVICE |
| (First year) EMERGENCY | 2.0 HOURS STRAIGHT TIME $200.00 | 0 miles | $0.00 | $270.00 | $470.00 |
| (First Year) EMERGENCY | 3.0 HOURS OVERTIME $450.00 | 0 miles | $0.00 | $270.00 | $720.00 |
| (Second Year) EMERGENCY | 4.0 HOURS STRAIGHT TIME $412.00 | 0 miles | $0.00 | $270.00 | $682.00 |
| (Second Year) EMERGENCY | 5.0 HOURS OVERTIME $772.50 | 0 miles | $0.00 | $270.00 | $1,042.50 |

* Effective February 1, 2011, Cummins Bridgeway LLC will no longer offer services for DPS037. Facilities shall utilize direct purchase authority.
CONTRACTOR INDEX

CONTRACTOR AND TERMS:

000003184
* Cummins Bridgeway LLC
4000 Lyman Drive
Hilliard, OH 43026

CONTRACTOR’S CONTACT: Ramon Knieper,

REMIT TO:
Cummins Bridgeway LLC
21810 Clessie Court
New Hudson, MI 48165

BID CONTRACT NO.: OT905108-1

DELIVERY: per ITB schedule

TERMS: Net 30 Days

Toll Free: (800) 969-3966
Telephone: (614) 771-1000
FAX: (614) 527-2839
E-Mail: ramon.s.knieper@cummins.com

REMIT TO:
Cummins Bridgeway LLC
21810 Clessie Court
New Hudson, MI 48165

_________________________________________________________________________________________________

CONTRACTOR AND TERMS:

0000174322
JD Power Systems LLC
4000 Gantz Road, Suite A
Grove City, OH 43123

CONTRACTOR’S CONTACT: Dave Siegesmund,

REMIT TO:
JD Power Systems LLC
4000 Gantz Road, Suite A
Grove City, OH 43123

BID CONTRACT NO.: OT905108-5

DELIVERY: per ITB schedule

TERMS: Net 30 Days

Toll Free: (800) 659-5646
Telephone: (614) 317-9394
FAX: (614) 801-0439
E-Mail: davesiegesmund@jdequipment.com

REMIT TO:
JD Power Systems LLC
4000 Gantz Road, Suite A
Grove City, OH 43123

_________________________________________________________________________________________________

CONTRACTOR AND TERMS:

000001530
Kraft Power Corporation
4039 Millennium Blvd. SE
Massillon, OH 44646

CONTRACTOR’S CONTACT: Priscilla Kovacsiss

REMIT TO:
Kraft Power Corporation
P.O. Box 2189
Woburn, MA 01888-0389

BID CONTRACT NO.: OT905108-4

DELIVERY: per ITB schedule

TERMS: Net 30 Days

Toll Free: (800) 835-5254
Telephone: (330) 830-4158
FAX: (330) 455-0798
E-Mail: pkovacsiss@kraftpower.com

REMIT TO:
Kraft Power Corporation
4039 Millennium Blvd. SE
Massillon, OH 44646

_________________________________________________________________________________________________

* Effective February 1, 2011, Cummins Bridgeway will no longer offer services for DPS037. Agencies shall utilize direct purchase authority.
## Appendix A

<table>
<thead>
<tr>
<th>Gen. No. / County</th>
<th>Generator ID</th>
<th>OSHP Dist.</th>
<th>OSHP Post #</th>
<th>Location</th>
<th>Model</th>
<th>Serial Number</th>
</tr>
</thead>
<tbody>
<tr>
<td>1 Allen</td>
<td>G0102L1</td>
<td>1</td>
<td>2</td>
<td>LIMA 2005 East 4th St. Lima, OH 45804 Phone: (419) 228-2421</td>
<td>OLYMIAN G45F1 / 109647 27</td>
<td>109647 27</td>
</tr>
<tr>
<td>2 Defiance</td>
<td>G0120L1</td>
<td>1</td>
<td>20</td>
<td>DEFIANCE 2350 Baltimore Road Defiance, OH 43512 Phone: (419) 784-1025</td>
<td>KOHLER 70RZ282 PB703389-A 70 KVA GEN</td>
<td></td>
</tr>
<tr>
<td>3 Hancock</td>
<td>G0132L1</td>
<td>1</td>
<td>32</td>
<td>FINDLAY 3201 N. Main Street Findlay, OH 45840 Phone: (419) 423-1414</td>
<td>ONAN 85GGHG/4960985 E010241392</td>
<td>F010250886</td>
</tr>
<tr>
<td>4 Fulton</td>
<td>G0148L1</td>
<td>1</td>
<td>48</td>
<td>TOLEDO 10391 Airport Highway Swanton, OH 43558 Phone: (419) 865-5544</td>
<td>KOHLER 30RZ62 30 KVA GEN</td>
<td>361518</td>
</tr>
<tr>
<td>5 Wood</td>
<td>G0187L1</td>
<td>1</td>
<td>87</td>
<td>WALBRIDGE 12891 Middleton Pike Bowling Green, OH 43402 Phone: (419) 352-2481</td>
<td>KOHLER 33RZ282 33 KVA GEN</td>
<td>302498</td>
</tr>
<tr>
<td>6 Hancock</td>
<td>G0100L1</td>
<td>1</td>
<td>DHQ</td>
<td>FINDLAY - DHQ 3201 N. Main Street Findlay, OH 45840 Phone: (419) 423-1414</td>
<td>GENERAC 94A04071-S</td>
<td>2015440</td>
</tr>
<tr>
<td>7 Hancock</td>
<td>G0100P1</td>
<td>1</td>
<td>DHQ</td>
<td>FINDLAY - DHQ 3201 N. Main Street Findlay, OH 45840 Phone: (419) 423-1414</td>
<td>HONDA EG2200X</td>
<td>1914867</td>
</tr>
<tr>
<td>8 Hancock</td>
<td>G0100P2</td>
<td>1</td>
<td>DHQ</td>
<td>FINDLAY - DHQ 3201 N. Main Street Findlay, OH 45840 Phone: (419) 423-1414</td>
<td>HONDA</td>
<td>1786449</td>
</tr>
<tr>
<td>9 Hancock</td>
<td>G0100P3</td>
<td>1</td>
<td>DHQ</td>
<td>FINDLAY - DHQ 3201 N. Main Street Findlay, OH 45840 Phone: (419) 423-1414</td>
<td>HONDA</td>
<td>1893786</td>
</tr>
<tr>
<td>10 Crawford</td>
<td>G0217L1</td>
<td>2</td>
<td>17</td>
<td>BUCYRUS 3665 SR4 Bucyrus, OH 44820 Phone: (419) 562-8040</td>
<td>KOHLER 70RZ81 70 KVA GEN</td>
<td>109141</td>
</tr>
<tr>
<td>11 Erie</td>
<td>G0222L1</td>
<td>2</td>
<td>22</td>
<td>SANDUSKY 511 Fremont Road Sandusky, OH 44870 Phone: (419) 625-6565</td>
<td>KOHLER 100RZG</td>
<td>747212</td>
</tr>
<tr>
<td>12 Huron</td>
<td>G0239L1</td>
<td>2</td>
<td>39</td>
<td>NORWALK 300 S. Norwalk Road Norwalk, OH 44857 Phone: (419) 668-3711</td>
<td>KOHLER 70RZ282 70 KVA GEN</td>
<td>254497</td>
</tr>
<tr>
<td>13 Marion</td>
<td>G0251L1</td>
<td>2</td>
<td>51</td>
<td>MARION 2284 Marion-Upper Sandusky Rd. Marion, OH 43302 Phone: (419) 383-2181</td>
<td>KOHLER LSG-8751-6005-A FORD 460 V-8</td>
<td>3384F-13-RK</td>
</tr>
<tr>
<td>14 Richland</td>
<td>G0270L1</td>
<td>2</td>
<td>70</td>
<td>MANSFIELD 2255 S. Main Street Mansfield, OH 44907 Phone: (419) 756-2222</td>
<td>KOHLER 30RZ62 30 KVA</td>
<td>361513</td>
</tr>
</tbody>
</table>
# Appendix A

<table>
<thead>
<tr>
<th>No.</th>
<th>Location</th>
<th>Item Code</th>
<th>Type</th>
<th>Value</th>
<th>Description</th>
</tr>
</thead>
</table>
| 16  | Sandusky  | G0272L1   | 2    | 72    | FREMONT
2226 Commerce Drive
Fremont, OH 43420
Phone: (419) 332-8246 | SPECTRUM DETROIT
DIESEL
60GSG | 712767 |
| 17  | Crawford  | G0217P1   | 2    | DHQ   | BUCYRUS
3665 S.R. 4
Bucyrus, OH 44820
Phone: (419) 562-8040 | HONDA
EG2200X | 178648 |
| 18  | Crawford  | G0217P2   | 2    | DHQ   | BUCYRUS
3665 S.R. 4
Bucyrus, OH 44820
Phone: (419) 562-8040 | HONDA
EG2200X | 1914871 |
| 19  | Ashland   | G0303L1   | 3    | 3     | ASHLAND
805 US250
Ashland, OH 44805
Phone: (419) 289-0911 | KOHLER
33RZ2282
33 KVA GEN | 285910 |
| 20  | Lorain    | G0347L1   | 3    | 47    | ELYRIA
38000 Cletus Drive
Elyria, OH 44035
Phone: (440) 323-5494 | KOHLER
30RZ62
30 KVA GEN | 39003  |
| 21  | Medina    | G0352L1   | 3    | 52    | MEDINA
3149 Frantz Road
Medina, OH 44256
Phone: (330) 725-4921 | KOHLER
30RZ62 | 361516 |
| 23  | Stark     | G0376P1   | 3    | 76    | CANTON
4710 Shuffel Drive NW
North Canton, OH 44720
Phone: (330) 433-6200 | HONDA
EG2200X
2 2KW GEN | 1914874 |
| 24  | Stark     | G0377L1   | 3    | 77    | CANTON
4710 Shuffel Drive NW
North Canton, OH 44720
Phone: (330) 433-6200 | KOHLER
35RZ62
35 KV GENER | 375663 |
| 25  | Wayne     | G0385L1   | 3    | 85    | WOOSTER
1786 Dover Road
Wooster, OH 44691
Phone: (330) 264-0575 | KOHLER
35RZ62 | 604019 |
| 27  | Stark     | G03L1     | 3    | DHQ   | MASSILLION-DHQ
4300 Lincoln Way West
Massillon, OH 44647
Phone: (330) 833-1055 | KOHLER
30RZ01 | 45379  |
| 28  | Ashtabula | G0404L1   | 4    | 4     | ASHTABULA
4860 N. Ridge Road W
Ashtabula, OH 44004
Phone: (440) 969-1155 | DETROIT
606SG
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EG2200X  
HONDA ENGINE | 2010612 |           |
| 46| Fairfield | G0623L1 | 6 23  
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1125 Ely Road NW  
Lancaster, OH 43130  
Phone: (740) 654-1523  
KOHLER  
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GENERATOR | 302425 |           |
| 47| Licking  | G0645L1 | 6 45  
GRANVILLE  
3855 Outville Road  
Granville, OH 43023  
Phone: (740) 927-0065  
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GENERATOR | 398537 |           |
| 48| Madison  | G0649L1 | 6 49  
W JEFFERSON  
1485 W. Main Street  
West Jefferson, OH 43162  
Phone: (740) 879-7626  
DETROIT DIESEL  
35GS60 | 8840696326 |           |
| 49| Morrow   | G0659L1 | 6 59  
MT GILEAD  
3980 County Road 172  
Mt. Gilead, OH 43338  
Phone: (419) 768-3955  
ONAN  
70 OEM-15R/1246D  
GENERATOR | 371239 |           |
| 56| Licking  | G0600R1 | 6 DHQ  
COLUMBUS-JOHNSTOWN TOWER  
Columbus, OH 43235  
Phone: (614) 799-9241  
KOHLER  
30RZ62  
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| 57| Belmont  | G0707L1 | 7 7  
ST CLAIRESVILLE  
51400 National Road  
St. Clairsville, OH 43950  
Phone: (740) 695-0915  
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<td>401 West U.S. 36</td>
<td>Piqua, OH 45356</td>
<td>Phone: (937) 773-1131</td>
<td>HONDA</td>
<td>EB6500X</td>
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<tr>
<td>96</td>
<td>n/a</td>
<td>5</td>
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<td>PIQUA</td>
<td>401 West U.S. 36</td>
<td>Piqua, OH 45356</td>
<td>Phone: (937) 773-1131</td>
<td>HONDA</td>
<td>EV3000</td>
</tr>
<tr>
<td>97</td>
<td>n/a</td>
<td>8</td>
<td>14</td>
<td>WILMINGTON</td>
<td>950 Rombaugh Avenue</td>
<td>Wilmington, OH 45177</td>
<td>Phone: (937) 382-2551</td>
<td>DAYTON</td>
<td>3W795</td>
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**Central Contract District Sites:**

<table>
<thead>
<tr>
<th>Name</th>
<th>Address</th>
<th>Phone</th>
<th>Contact</th>
</tr>
</thead>
<tbody>
<tr>
<td>EOC/DHQ</td>
<td>1500 Columbus Pike</td>
<td>(614) 889-7181</td>
<td>George (Bud) Newall</td>
</tr>
<tr>
<td>ODPS/Ohio State Highway Patrol</td>
<td>1970 West Broad Street</td>
<td>(614) 995-5437</td>
<td>Jeff Dubois</td>
</tr>
<tr>
<td>ODPS/Center School</td>
<td>1952 West Broad Street</td>
<td>(614) 995-5437</td>
<td>Jeff Dubois</td>
</tr>
<tr>
<td>Alum Creek Facility</td>
<td>1583 Alum Creek Drive</td>
<td>(614) 995-1995</td>
<td>Michael Vansuch</td>
</tr>
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<td>1583 Alum Creek Drive</td>
<td>(614) 995-1995</td>
<td>Michael Vansuch</td>
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**Central Contract District Sites (continued):**

<table>
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<th>Contact</th>
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<td>1583 Alum Creek Drive</td>
<td>(614) 995-1995</td>
<td>Michael Vansuch</td>
</tr>
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**Generator ID Information:**

<table>
<thead>
<tr>
<th>Gen. No.</th>
<th>County</th>
<th>Generator ID</th>
<th>OSHP Dist.</th>
<th>OSHP Post #</th>
<th>Location</th>
<th>Model</th>
<th>Serial Number</th>
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<tbody>
<tr>
<td>51</td>
<td>Franklin</td>
<td>G0696P1</td>
<td>6</td>
<td>96</td>
<td>FAIRGROUNDS PD 717 East 17th Ave. Columbus, OH 43211</td>
<td>HONDA EG2800X PORTABLE</td>
<td>1914870</td>
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<tr>
<td>53</td>
<td>Franklin</td>
<td>G0600P1</td>
<td>6</td>
<td>DHQ</td>
<td>COLUMBUS – DHQ 2855 W. Dublin-Granville Rd Columbus, OH 43235</td>
<td>HONDA EG2200X HONDA ENGINE</td>
<td>1914870</td>
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<td>55</td>
<td>Franklin</td>
<td>G0600P3</td>
<td>6</td>
<td>DHQ</td>
<td>GENERATOR ON TRAILER 2855 W. Dublin-Granville Rd Columbus, OH 43235</td>
<td>KOHLER 30K</td>
<td>1914870</td>
</tr>
</tbody>
</table>
### Appendix B

**Ohio State Highway Patrol**  
(Emergency Generator Checklist)

Date: ___________________________  
Generator #: ___________________________

Post #: ___________________________  
Model #: ___________________________

Location: ___________________________  
Technician: ___________________________

**Annual Service to include:**

1. Check coolant levels .................................................................
2. Analyze coolant levels anti-freeze percentage ..........................
3. Inspect cooling system hoses ..............................................
4. Tighten hose clamps as needed ...........................................
5. Clean fuel filter ....................................................................
6. Clean air cleaner ..................................................................
7. Service belts as required ....................................................
8. Check engine heater operation ...........................................
9. Check generator set for fuel, oil and coolant leaks ..............
10. Check air intakes and outlets ..............................................
11. Check transfer tank operation ............................................
12. Drain exhaust line ..............................................................
13. Check battery charger operation and charge rate ..............
14. Check battery electrolyte level and specific gravity ............
15. Check generator output and voltage and adjust as necessary 
16. Emergency system operation with load transfer ..............
17. Emergency system operation without load transfer ..........
18. Frequency check/governor adjustment ..............................
19. Check transfer switch and accessory operation ............... 
20. Check engine alternator charge rates ............................... 
21. Check engine and generator gauge and indicator operation 
22. Check generator set controller (shutdown/emergency stop) 
23. Lube, oil and filter change ................................................
24. Fuel filter change .............................................................
25. Engine tune up/with parts .................................................
26. Load Bank Testing and Inspection .................................
## SUMMARY OF AMENDMENTS

<table>
<thead>
<tr>
<th>Amendment Number</th>
<th>Revision Date</th>
<th>Description</th>
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<tr>
<td>6</td>
<td>05/27/11</td>
<td>This amendment is issued to notify that this contract will expire on May 31, 2011 and will not be renewed. Agencies shall procure their requirements in accordance with their Direct Purchase Authority pursuant to Revised Code Section 125.05.</td>
</tr>
<tr>
<td>5</td>
<td>01/28/11</td>
<td>To notify that as a result of mutual agreement, this amendment is issued to renew the subject contract for an additional 4 months, effective February 1, 2011 through May 31, 2011. All other prices, terms and conditions remain unchanged. Effective February 1, 2011, Cummins Bridgeway LLC will no longer offer services for DPS037. Agencies shall utilize direct purchase authority in accordance with ORC 125.05.</td>
</tr>
<tr>
<td>4</td>
<td>01/07/11</td>
<td>To notify that DPS037 will not be renewed beyond 01/31/11 and all services will be covered under a new generator service contract.</td>
</tr>
<tr>
<td>3</td>
<td>12/21/10</td>
<td>To update contractor contact information and notify that as a result of unilateral agreement, this amendment is issued to renew the subject contract for an additional 30 days, effective January 1, 2011 through January 31, 2011. All other prices, terms and conditions remain unchanged.</td>
</tr>
<tr>
<td>2</td>
<td>10/05/09</td>
<td>Update to Contractor Index for JD Power Systems LLC</td>
</tr>
<tr>
<td>1</td>
<td>05/06/09</td>
<td>Update to Item I.D. No. for Southwest District, JD Power Systems; update to Contract Number for Kraft Power Corporation.</td>
</tr>
</tbody>
</table>