

AMENDMENT OF SOLICITATION/MODIFICATION OF CONTRACT				1. CONTRACT ID CODE	PAGE OF PAGES
2. AMENDMENT/MODIFICATION NO. 0003		3. EFFECTIVE DATE 18-Oct-2002	4. REQUISITION/PURCHASE REQ. NO.		5. PROJECT NO.(If applicable) 1 29
6. ISSUED BY US ARMY ENGINEER DISTRICT, PHILADELPHIA CONTRACTING DIVISION WANAMAKER BUILDING 100 PENN SQUARE EAST PHILADELPHIA PA 19107-3390		CODE DACA61	7. ADMINISTERED BY (If other than item 6) See Item 6		
8. NAME AND ADDRESS OF CONTRACTOR (No., Street, County, State and Zip Code)				X	9A. AMENDMENT OF SOLICITATION NO. DACA61-02-R-0004
				X	9B. DATED (SEE ITEM 11) 13-Sep-2002
					10A. MOD. OF CONTRACT/ORDER NO.
					10B. DATED (SEE ITEM 13)
CODE		FACILITY CODE			
11. THIS ITEM ONLY APPLIES TO AMENDMENTS OF SOLICITATIONS					
<input checked="" type="checkbox"/> The above numbered solicitation is amended as set forth in Item 14. The hour and date specified for receipt of Offer <input checked="" type="checkbox"/> is extended, <input type="checkbox"/> is not extended.					
Offer must acknowledge receipt of this amendment prior to the hour and date specified in the solicitation or as amended by one of the following methods: (a) By completing Items 8 and 15, and returning <u>1</u> copies of the amendment; (b) By acknowledging receipt of this amendment on each copy of the offer submitted; or (c) By separate letter or telegram which includes a reference to the solicitation and amendment numbers. FAILURE OF YOUR ACKNOWLEDGMENT TO BE RECEIVED AT THE PLACE DESIGNATED FOR THE RECEIPT OF OFFERS PRIOR TO THE HOUR AND DATE SPECIFIED MAY RESULT IN REJECTION OF YOUR OFFER. If by virtue of this amendment you desire to change an offer already submitted, such change may be made by telegram or letter, provided each telegram or letter makes reference to the solicitation and this amendment, and is received prior to the opening hour and date specified.					
12. ACCOUNTING AND APPROPRIATION DATA (If required) EMERGENCY POWER: OPERATIONS AND MAINTENANCE FOR MILITARY CONTINGENCIES					
13. THIS ITEM APPLIES ONLY TO MODIFICATIONS OF CONTRACTS/ORDERS. IT MODIFIES THE CONTRACT/ORDER NO. AS DESCRIBED IN ITEM 14.					
A. THIS CHANGE ORDER IS ISSUED PURSUANT TO: (Specify authority) THE CHANGES SET FORTH IN ITEM 14 ARE MADE IN THE CONTRACT ORDER NO. IN ITEM 10A.					
B. THE ABOVE NUMBERED CONTRACT/ORDER IS MODIFIED TO REFLECT THE ADMINISTRATIVE CHANGES (such as changes in paying office, appropriation date, etc.) SET FORTH IN ITEM 14, PURSUANT TO THE AUTHORITY OF FAR 43.103(B).					
C. THIS SUPPLEMENTAL AGREEMENT IS ENTERED INTO PURSUANT TO AUTHORITY OF:					
D. OTHER (Specify type of modification and authority)					
E. IMPORTANT: Contractor <input type="checkbox"/> is not, <input type="checkbox"/> is required to sign this document and return _____ copies to the issuing office.					
14. DESCRIPTION OF AMENDMENT/MODIFICATION (Organized by UCF section headings, including solicitation/contract subject matter where feasible.) The above numbered solicitation is amended as follows. The date and time set for receipt of proposals is extended to 4:00 p.m., October 28, 2002. a. Section B, Supplies and Services: Section B is deleted in its entirety. Substitute with the attached replacement Section B pages annotated Amendment 0003. b. Section L, pages L-2 and L-5 are deleted in its entirety. Substitute with the attached pages L-2 and L-5 annotated Amendment 0003. Offerors are required to acknowledge this amendment. Failure to acknowledge this amendment will result in rejection of the offer. All other information remains unchanged.					
Except as provided herein, all terms and conditions of the document referenced in Item 9A or 10A, as heretofore changed, remains unchanged and in full force and effect.					
15A. NAME AND TITLE OF SIGNER (Type or print)			16A. NAME AND TITLE OF CONTRACTING OFFICER (Type or print)		
			TEL: _____ EMAIL: _____		
15B. CONTRACTOR/OFFEROR _____ (Signature of person authorized to sign)	15C. DATE SIGNED	16B. UNITED STATES OF AMERICA BY _____ (Signature of Contracting Officer)		16C. DATE SIGNED 18-Oct-2002	

SECTION B SUPPLIES OR SERVICES AND PRICES

SERVICES AND SCHEDULE

B.1.0 Description of Services

Provide world-wide emergency power support for the U.S. Army Corps of Engineers in support of U. S. Military Contingencies. The Contractor shall provide single source responsibility for all generator set activities. Generator set activities are defined as assessing power needs, preparation, hauling, installing, preventive maintenance, service, fueling, relocating and recovering engine-generator sets and associated fuel systems, including transmission and distribution systems maintenance. Such support may be rendered by use of either CFE (Contractor Furnished Equipment) ranging in size from 250 Kw up to a Power Plant or GFE (Government Furnished Equipment-GFE generator sets range in size from 750 kW up to 1MW). The Contractor shall be responsible for providing all labor, transportation, equipment and supervision and required internal logistical support to perform generator set activities. The period of performance shall be from December 1, 2002, or date of award-whichever is later, through November 30, ~~2007~~ **2003. *The resultant contract will also include four (4) option periods.***

Line item 0001, 0002, 0003, 0004, 0005, 0006: Lease of CFE—Lease price must include preparation, installation, preventative maintenance, service, and operating supplies for the generators. Note: transportation (delivery and return) of CFE shall be included in Line Item 7, Mobilization and de-mobilization.

Line item 0007: Mobilization and de-mobilization— Mobilization and de-mobilization costs are those costs associated with establishing and disestablishing the Contractor's site of operations (e.g., transporting personnel and equipment, set-up and closing of an office, etc.). The Government has entered \$100,000.00 in the Schedule for this item. This amount is only for award evaluation purposes. Payment for this item will be limited to actual costs. To receive payment, the Contractor must furnish proper invoices. No mark-ups for overhead, profit or any other costs will be allowed (See C 3.1 and C 6). The Government will reimburse reasonable costs of Mobilization and Demobilization up to a maximum of eighty percent per task order (80 %). Offerors may anticipate two types of mobilization and de-mobilization scenarios. The first may be the establishment of a full 'turn key' operation by the contractor, the second may be limited solely to the operation and maintenance of GFE power systems.

Line item 0008: Conferences and Meetings- If a conference, workshop or meeting takes place after a Contractor is mobilized, the Contractor shall participate without additional compensation. If a conference or meeting takes place prior to mobilization or after demobilization, the Contractor shall be required to participate and will be compensated under this CLIN. These meetings may take place at any time during the life of the contract at a location determined by the Government. Per diem and travel expenses shall not exceed the Joint Travel Regulation for U. S. Government employees. The Contractor shall designate for participation under this line item the Operations Manager or similar

key person having intimate knowledge of the operation and contract. No mark-ups for overhead, profit or any other costs will be allowed on per diem expenses.

Line Item 0009: Travel and Per Diem. It is envisioned that contractor personnel will be co-located with deployed U.S. Forces. However, for each task order, if the Contractor's base of operations is located at least 50 miles from the Contractor's normal place of business *and* if the Contractor is required to reimburse employees for lodging and meals, the Government will pay reasonable costs not to exceed the daily rate (actual rate when authorized) the Government pays its own employees; provided that Government messing is not otherwise authorized. Invoices for travel and per diem costs must be supported by documentation showing actual costs incurred. No mark-ups for overhead, G&A, or profit will be allowed.

Line Item 0010: Incidental Supplies and Services. This line item is applicable solely to GFE. ***A representative list of Incidental Supplies (BOM) is included at Section J.*** If directed by the government, the contractor will be reimbursed reasonable costs to purchase generator set operating and service manuals if not provided as Government Furnished Material (GFM) with any GFE. The contractor will be reimbursed reasonable costs required to purchase and install parts such as working hour meters and perform minor repairs. These repairs shall include, but are not limited to: replacement or repair of batteries, plugs, wires, belts, hoses, springs and components of the fuel and oil transfer system and other electrical and generator parts such as circuit cards, relays and control panel parts. Repair parts shall not exceed \$2500.00 U. S. per occurrence. Support documentation shall be provided with invoices to support reimbursement. For repairs estimated between \$1,000.00 and \$2,500.00, the Contractor shall perform repairs at the discretion of the Contracting Officer or authorized representative. A major repair is defined as exceeding \$2,501.00 in parts and labor. The Government may, depending upon the extent of repairs required and the time required to complete the repair and other factors to GFE, elect to negotiate a separate contract for performance of major repairs. The Contractor shall submit a proper invoice for these parts.

Line Item 0011: Fuel Operations (furnish, deliver and install fuel). The Government has entered \$100,000.00 in the Schedule for this item. This amount is only for award evaluation. Payment for this item will be based on the amount of fuel actually used. To receive payment, the Contractor must furnish invoices from the fuel supplier and fueling tickets (See paragraph C 3.7 and C 3.8 of the statement of work). Payment will be limited to actual cost of fuel plus overhead. No other mark-ups will be allowed. In those instances where the U.S. Government does not provide the fuel (i.e., no established fuel distribution capability), cost of fuel will be compensated as described herein. All associated fuel costs, e.g., storage systems, transportation, etc., and the burden and profit for those items would be eligible for compensation as mobilization and de-mobilization expenses.

B 2.0 The Government may award up multiple contracts against this solicitation to support the U.S. Army Corps of Engineers in its military contingency missions. Additionally, the Government reserves the right to issue more solicitations and award more contracts for these same services. Offerors are encouraged to submit proposals for all areas of which there is an interest. The following reflects the geographic areas to be supported:

Geographic Areas	Number
Europe, including all the Mediterranean rim countries	1
Remainder of Africa	2
Central Asia (includes, but not limited to, Afghanistan, Uzbekistan, Krygystan, Kahzikstan, Kuwait and Pakistan)	3
Southeast Asia (Thailand, Philippines)	4
Republic of Korea	5
Central America (includes, but is not limited, to Mexico, Honduras, Belize, and Panama)	6

B 3.0 This solicitation contains one price schedule. The offeror shall submit a separate proposal with an individual schedule for each area. For example, if an offeror is interested in submitting a proposal for Area 1 and Area 2, two individual proposals and price schedules shall be submitted, one for Area 1 and one for Area 2, each annotated by the area number. Contractors who receive a contract under this solicitation must be capable of performing under all line items within the area covered by the contract. Contract award will be made on an 'all or none' basis per area.

B 4.0 If the Contracting Officer determines it is in the Government's best interest to do so, the Contracting Officer may issue task orders against any contract awarded under this solicitation to perform work anywhere within the U. S. Army Corps of Engineers' area of responsibility. In addition, the Government reserves the right to issue task orders for other areas within USACE's boundaries not specifically covered by a contract (or contracts). Should any task order result in an increase in the Contractor's costs, an equitable adjustment will be made in accordance with the Changes clause.

B 5.0 Because of the uncertainty associated with emergency power requirements, it is impossible for the Government to prepare an accurate estimate of its requirements. The estimates contained at Section B are the best that can be obtained and are only for award evaluation purposes. The Contractor shall be prepared to assess power needs, transport, install, perform preventive maintenance, service, accomplish fueling, and relocate and recover of all makes and models of generators with various gasoline and diesel powered engines. Additionally, the contractor must be capable of assuming transmission and distribution functions from deployed U. S. Army Corps of Engineer, 249th Engineering Battalion personnel. *While all transmission/distribution systems will be situationally dependant, the transmission/distribution system normally established by 249th EN personnel is 4.16 Kv with secondary distribution either 'stepped up' or 'stepped-down'.*

The contractor must be capable of operating, maintaining and repairing a primary distribution system of 4.16 Kv ~~volt~~ and secondary distribution systems ranging from 208/122 to 13.8 Kv. The successful contractor will be responsible for providing all requisite primary and secondary switching gear, central control vans, etc., to replace that switching gear, primary or secondary distribution centers, etc., initially installed by deployed 249th EN personnel. Because it is impossible to project transmission and distribution system requirements before their specific need, the sum of \$300,000.00 US has been entered in the Price Schedule for evaluation purposes (an adjusted amount has been entered for each option period). When a specific requirement is identified, the contractor will be required to furnish an actual price for this service.-

If directed by the Contracting Officer, or authorized representative, the Contractor shall be responsible for obtaining any service or repair manuals required to perform work **on GFE units**. The Government has some manuals, which it will provide to the Contractor as Government Furnished Materials (GFM) with the GFE. Any manuals provided to the Contractor must be returned to the Government in essentially the same condition as they were when the Contractor received them, fair wear and tear excepted.

B 6.0 Contracting Officers assigned to the U.S. Army Corps of Engineers may issue task **or delivery** orders against any contract awarded under this solicitation. This authority may be delegated to other Contracting Officers.

Lease of CFE (the offered price shall include preparation, installation, preventative maintenance, service, and incidental supplies costs for contractor furnished equipment) in the following sizes for a minimum performance period of **30** days.

Area 1, Europe, including all the Mediterranean rim countries

Item Number	Quantity	Unit of Purchase	Unit Price	Extended Price
0001AA. 250 Kw to 500 Kw	2	Each	\$ _____	\$ _____
0001AB. 501 Kw to 750 Kw	2	Each	\$ _____	\$ _____
0001AC. 751 Kw to 1 Mw	2	Each	\$ _____	\$ _____
0001AD. Power plant over 1 Mw <i>to 2 Mw</i>	1	Each	\$ _____	\$ _____
0001AE Over 2 Mw to 3 Mw	1	Each	\$ _____	\$ _____

Area 2, Remainder of Africa

0002AA 250 Kw to 500 Kw	2	Each	\$ _____	\$ _____
0002AB 501 Kw to 750 Kw	2	Each	\$ _____	\$ _____
0002AC 751 Kw to 1 Mw	2	Each	\$ _____	\$ _____
0002AD Power plant over 1 Mw <i>to 2 Mw</i>	1	Each	\$ _____	\$ _____
0002AE Over 2 Mw to 3 Mw	1	Each	\$ _____	\$ _____

Area 3, Central Asia (includes but not limited to Afghanistan, Uzbekistan, Krygystan, Kahzikstan, Kuwait and Pakistan)

0003AA 250 Kw to 500 Kw	2	Each	\$ _____	\$ _____
0003AB 501 Kw to 750 Kw	2	Each	\$ _____	\$ _____
0003AC 751 Kw to 1 Mw	2	Each	\$ _____	\$ _____
0003AD Power plant over 1 Mw <i>to 2 Mw</i>	3	Each	\$ _____	\$ _____
0003AE Over 2 Mw to 3 Mw	3	Each	\$ _____	\$ _____

Area 4, Southeast Asia (includes, but not limited, to Thailand and *Philippines*)

0004AA 250 Kw to 500 Kw	2	Each	\$ _____	\$ _____
0004AB 501 Kw to 750 Kw	2	Each	\$ _____	\$ _____
0004AC 751 Kw to 1 Mw	2	Each	\$ _____	\$ _____
0004AD Power plant over 1 Mw to 2 Mw	1	Each	\$ _____	\$ _____
0004AE Over 2 Mw to 3 Mw	1	Each	\$ _____	\$ _____

Area 5, Republic of Korea

0005AA 250 Kw to 500 Kw	2	Each	\$ _____	\$ _____
0005AB 501 Kw to 750 Kw	2	Each	\$ _____	\$ _____
0005AC 751 Kw to 1 Mw	2	Each	\$ _____	\$ _____
0005AD Power plant over 1 Mw to 2 Mw	1	Each	\$ _____	\$ _____
0005AE Over 2 Mw to 3 Mw	1	Each	\$ _____	\$ _____

Area 6, Central America (includes, but not limited to, Mexico, Honduras, Belize, and Panama)

0006AA 250 Kw to 500 Kw	2	Each	\$ _____	\$ _____
0006AB 500 Kw to 750 Kw	2	Each	\$ _____	\$ _____
0006AC 751 Kw to 1 Mw	2	Each	\$ _____	\$ _____
0006AD Power plant over 1 Mw to 2 Mw	1	Each	\$ _____	\$ _____
0006AE Over 2 Mw to 3 Mw	1	Each	\$ _____	\$ _____
0007 Mobilization and de-mobilization (see page B-1)	2	Each	\$100,000.00	\$100,000.00
0008 Conferences and meetings (see page B-1 and C 8)	1	Day	\$ _____	\$ _____
0009 Travel and Per Diem (see page B-2)	1	Lump Sum	\$100,000.00	\$100,000.00

0010	Incidental Supplies/Services (see page B-2 and Section J. Offeror shall insert the total price of the Addendum on this line item)	1	Lump Sum	\$ _____	\$ _____
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0011	Fuel Operations (see page B-2, C 3.7 and C 3.8)	1	Lump Sum	\$100,000.00	\$100,000.00
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0012AA	Power Assessments (see C 3.2)	1	Each	\$ _____	\$ _____
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0012AB	<i>Transmission/Distribution System (4.16 Kv) Operation and Maintenance (see B 5.0)</i>	1	<i>Lump Sum</i>	<i>\$_300,0000_</i>	<i>\$_300,000_</i>
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GFE Operations and Maintenance: The following line item numbers apply only to those instances where the contractor will operate and maintain GFE power systems

Preparation and transportation: Round-trip-with a distance up to a 100 mile radius, defined as from where the generator is loaded onto the contractor’s vehicle to where the generator is removed from the contractor’s vehicle and placed either back into service or into storage (see C 3.4).

0013AA	250 Kw to 750 Kw	1	Lump Sum	\$ _____	\$ _____
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0013AB	751 Kw to 1 Mw	1	Lump Sum	\$ _____	\$ _____
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0013AC	Power plant over 1 Mw to 2 Mw	1	Lump Sum	\$ _____	\$ _____
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0013AD	Over 2 Mw to 3 Mw	1	Lump Sum	\$ _____	\$ _____
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Installation (see C 3.5)

0014AA	250 Kw to 750 Kw	1	Lump Sum	\$ _____	\$ _____
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0014AB	751 Kw to 1 Mw	1	Lump Sum	\$ _____	\$ _____
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0014AC	Power plant over 1 Mw to 2 Mw	1	Lump Sum	\$ _____	\$ _____
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0014AD	Over 2 Mw to 3 Mw	1	Lump Sum	\$ _____	\$ _____
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Preventative Maintenance (see C 3.6). Price shall be a daily rate (this price is distinguishable from service in that no minor repairs are performed).

0015AA	250 Kw to 750 Kw	1	Day	\$ _____	\$ _____
0015AB	751 Kw to 1 Mw	1	Day	\$ _____	\$ _____
0015AC	Power plant over 1 Mw <i>to 2 Mw</i>	1	Day	\$ _____	\$ _____
0015AD	Over 2 Mw to 3 Mw	1	Day	\$ _____	\$ _____

Service (See C 3.6 .1 and 3.6.2). The price for Service shall be a daily rate for the types of service or repairs as specified and as accomplished by a journeyman electrician.

0016 AA	250 Kw to 750 Kw	1	Day	\$ _____	\$ _____
0016AB	751 Kw to 1 Mw	1	Day	\$ _____	\$ _____
0016AC	Power Plant over 1 Mw <i>to 2 Mw</i>	1	Day	\$ _____	\$ _____
0016AD	Over 2 Mw to 3 Mw	1	Day	\$ _____	\$ _____

Relocating/Recovery of Generators (See C 3.8 and C 6). This is a separate and distinct function from the de-mobilization described for line item 0007.

0017AA	250 Kw to 750 Kw	1	Lump Sum	\$ _____	\$ _____
0017AB	751 Kw to 1 Mw	1	Lump Sum	\$ _____	\$ _____
0017AC	Power plant over 1 Mw <i>to 2 Mw</i>	1	Lump Sum	\$ _____	\$ _____
0017AD	Over 2 Mw to 3 Mw	1	Lump Sum	\$ _____	\$ _____

NOTE: There are four option periods. The line item numbering on the following pages corresponds to each option period. Specifically, all item numbers in the first option period will begin with the number 1 (1001, 1002, etc.). The second option year line item number will begin with the number 2, and so on.

FIRST OPTION PERIOD

Lease of CFE (the offered price shall include preparation, installation, preventative maintenance, service, and incidental supplies costs for contractor furnished equipment) in the following sizes for a minimum performance period of 30 days.

Area 1, Europe, including all the Mediterranean rim countries

Item Number	Quantity	Unit of Purchase	Unit Price	Extended Price
1001AA. 250 Kw to 500 Kw	2	Each	\$ _____	\$ _____
1001AB. 501 Kw to 750 Kw	2	Each	\$ _____	\$ _____
1001AC. 750 Kw to 1 Mw	2	Each	\$ _____	\$ _____
1001AD. Power plant over 1 Mw to 2 Mw	1	Each	\$ _____	\$ _____
1001AE Over 2 Mw to 3 Mw	1	Each	\$ _____	\$ _____

Area 2, Remainder of Africa

1002AA 250 Kw to 500 Kw	2	Each	\$ _____	\$ _____
1002AB 501 Kw to 750 Kw	2	Each	\$ _____	\$ _____
1002AC 751 Kw to 1 Mw	2	Each	\$ _____	\$ _____
1002AD Power plant over 1 Mw to 2 Mw	1	Each	\$ _____	\$ _____
1002AE Over 2 Mw to 3 Mw1	Each		\$ _____	\$ _____

Area 3, Central Asia (includes but not limited to Afghanistan, Uzbekistan, Krygystan, Kahzikstan, Kuwait and Pakistan)

1003AA	250 Kw to 500 Kw	2	Each	\$ _____	\$ _____
1003AB	501 Kw to 750 Kw	2	Each	\$ _____	\$ _____
1003AC	751 Kw to 1 Mw	2	Each	\$ _____	\$ _____
1003AD	Power plant over 1 Mw to 2 Mw	3	Each	\$ _____	\$ _____
100AE	2 Mw to 3 Mw	3	Each	\$ _____	\$ _____

Area 4, Southeast Asia (includes, but not limited, to Thailand and Philippines)

1004AA	250 Kw to 500 Kw	2	Each	\$ _____	\$ _____
1004AB	501 Kw to 750 Kw	2	Each	\$ _____	\$ _____
1004AC	751 Kw to 1 Mw	2	Each	\$ _____	\$ _____
1004AD	Power plant over 1 Mw to 2 Mw	1	Each	\$ _____	\$ _____
1004AE	Over 2 Mw to 3 Mw	1	Each	\$ _____	\$ _____

Area 5, Republic of Korea

1005AA	250 Kw to 500 Kw	2	Each	\$ _____	\$ _____
1005AB	501 Kw to 750 Kw	2	Each	\$ _____	\$ _____
1005AC	751 Kw to 1 Mw	2	Each	\$ _____	\$ _____
1005AD	Power plant over 1 Mw to 2 Mw	1	Each	\$ _____	\$ _____
1005AE	Over 2 Mw to 3 Mw	1	Each	\$ _____	\$ _____

Area 6, Central America (includes, but not limited to, Mexico, Honduras, Belize, and Panama)

1006AA	250 Kw to 500 Kw	2	Each	\$ _____	\$ _____
1006AB	500 Kw to 750 Kw	2	Each	\$ _____	\$ _____
1006AC	751 Kw to 1 Mw	2	Each	\$ _____	\$ _____
1006AD	Power plant over 1 Mw to 2 Mw	1	Each	\$ _____	\$ _____
1006AE	Over 2 Mw to 3 Mw1		Each	\$ _____	\$ _____
1007	Mobilization and de-mobilization (see page B-1)	2	Each	\$100,000.00	\$100,000.00
1008	Conferences and meetings (see page B-1 and C 8)	1	Day	\$ _____	\$ _____
1009	Travel and Per Diem (see page B-2)	1	Lump Sum	\$100,000.00	\$100,000.00
1010	Incidental Supplies/Services (see page B-2 and Section J. Offeror shall insert the total price of the Addendum on this line item)	1	Lump Sum	\$ _____	\$ _____
1011	Fuel Operations (see page B-2, C 3.7 and C 3.8)	1	Lump Sum	\$100,000.00	\$100,000.00
1012AA	Power Assessments (see C 3.2)	1	Each	\$ _____	\$ _____
1012AB	Transmission/Distribution System (4.16 Kv) Operation And Maintenance (see B 5.0)	1	Lump Sum	\$ 300,000	\$ 300,000

GFE Operations and Maintenance: The following line item numbers apply only to those instances where the contractor will operate and maintain GFE power systems

Preparation and transportation: Round-trip-with a distance up to a 100 mile radius, defined as from where the generator is loaded onto the contractor's vehicle to where the generator is removed from the contractor's vehicle and placed either back into service or into storage (see C 3.4).

1013AA	250 Kw to 750 Kw	1	Lump Sum	\$ _____	\$ _____
1013AB	751 Kw to 1 Mw	1	Lump Sum	\$ _____	\$ _____

1013AC	Power plant over 1 Mw to 2 Mw	1	Lump Sum	\$ _____	\$ _____
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1013AD	Over 2 Mw to 3 Mw	1	Lump Sum	\$ _____	\$ _____
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Installation (see C 3.5)

1014AA	250 Kw to 750 Kw	1	Lump Sum	\$ _____	\$ _____
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1014AB	751 Kw to 1 Mw	1	Lump Sum	\$ _____	\$ _____
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1014AC	Power plant over 1 Mw to 2 Mw	1	Lump Sum	\$ _____	\$ _____
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1014AD	Over 2 Mw to 3 Mw	1	Lump Sum	\$ _____	\$ _____
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Preventative Maintenance (see C 3.6). Price shall be a daily rate (this price is distinguishable from service in that no minor repairs are performed).

1015AA	250 Kw to 750 Kw	1	Day	\$ _____	\$ _____
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1015AB	751 Kw to 1 Mw	1	Day	\$ _____	\$ _____
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1015AC	Power plant over 1 Mw to 2 Mw	1	Day	\$ _____	\$ _____
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1015AD	Over 2 Mw to 3 Mw	1	Day	\$ _____	\$ _____
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Service (See C 3.6 .1 and 3.6.2). The price for Service shall be a daily rate for the types of service or repairs as specified and as accomplished by a journeyman electrician.

1016 AA	250 Kw to 750 Kw	1	Day	\$ _____	\$ _____
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1016AB	751 Kw to 1 Mw	1	Day	\$ _____	\$ _____
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1016AC	Power Plant over 1 Mw to 2 Mw	1	Day	\$ _____	\$ _____
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1016AD	Over 2 Mw to 3 Mw	1	Day	\$ _____	\$ _____
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Relocating/Recovery of Generators (See C 3.8 and C 6). This is a separate and distinct function from the de-mobilization described for line item 0007.

1017AA	250 Kw to 750 Kw	1	Lump Sum	\$ _____	\$ _____
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1017AB	751 Kw to 1 Mw	1	Lump Sum	\$ _____	\$ _____
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1017AC	Power plant over 1 Mw <i>to 2 Mw</i>	1	Lump Sum	\$ _____	\$ _____
1017AD	Over 2 Mw to 3 Mw	1	Lump Sum	\$ _____	\$ _____

SECOND OPTION PERIOD

Lease of CFE (the offered price shall include preparation, installation, preventative maintenance, service, and incidental supplies costs for contractor furnished equipment) in the following sizes for a minimum performance period of 30 days.

Area 1, Europe, including all the Mediterranean rim countries

Item Number	Quantity	Unit of Purchase	Unit Price	Extended Price
2001AA. 250 Kw to 500 Kw	2	Each	\$ _____	\$ _____
2001AB. 501 Kw to 750 Kw	2	Each	\$ _____	\$ _____
2001AC. 750 Kw to 1 Mw	2	Each	\$ _____	\$ _____
2001AD. Power plant over 1 Mw <i>to 2 Mw</i>	1	Each	\$ _____	\$ _____
2001AE Over 2 Mw to 3 Mw	1	Each	\$ _____	\$ _____

Area 2, Remainder of Africa

2002AA 250 Kw to 500 Kw	2	Each	\$ _____	\$ _____
2002AB 501 Kw to 750 Kw	2	Each	\$ _____	\$ _____
2002AC 751 Kw to 1 Mw	2	Each	\$ _____	\$ _____
2002AD Power plant over 1 Mw <i>to 2 Mw</i>	1	Each	\$ _____	\$ _____
2002AE Over 2 Mw to 3 Mw	1	Each	\$ _____	\$ _____

Area 3, Central Asia (includes but not limited to Afghanistan, Uzbekistan, Krygystan, Kahzikstan, Kuwait and Pakistan)

2003AA 250 Kw to 500 Kw	2	Each	\$ _____	\$ _____
2003AB 501 Kw to 750 Kw	2	Each	\$ _____	\$ _____
2003AC 751 Kw to 1 Mw	2	Each	\$ _____	\$ _____

2003AD Power plant over 1 Mw <i>to 2 Mw</i>	3	Each	\$ _____	\$ _____
2003AE Over 2 Mw to 3 Mw	3	Each	\$ _____	\$ _____

Area 4, Southeast Asia (includes, but not limited, to Thailand and *Philippines*)

2004AA 250 Kw to 500 Kw	2	Each	\$ _____	\$ _____
2004AB 501 Kw to 750 Kw	2	Each	\$ _____	\$ _____
2004AC 751 Kw to 1 Mw	2	Each	\$ _____	\$ _____
2004AD Power plant over 1 Mw <i>to 2 Mw</i>	1	Each	\$ _____	\$ _____
2004AE Over 2 Mw to 3 Mw1	Each		\$ _____	\$ _____

Area 5, Republic of Korea

2005AA 250 Kw to 500 Kw	2	Each	\$ _____	\$ _____
2005AB 501 Kw to 750 Kw	2	Each	\$ _____	\$ _____
2005AC 751 Kw to 1 Mw	2	Each	\$ _____	\$ _____
2005AD Power plant over 1 Mw <i>to 2 Mw</i>	1	Each	\$ _____	\$ _____
2005AE Over 2 Mw to 3 Mw1	Each		\$ _____	\$ _____

Area 6, Central America (includes, but not limited to, Mexico, Honduras, Belize, and Panama)

2006AA 250 Kw to 500 Kw	2	Each	\$ _____	\$ _____
2006AB 500 Kw to 750 Kw	2	Each	\$ _____	\$ _____
2006AC 751 Kw to 1 Mw	2	Each	\$ _____	\$ _____
2006AD Power plant over 1 Mw <i>to 2 Mw</i>	1	Each	\$ _____	\$ _____
2006AE Over 2 Mw to 3 Mw	1	Each	\$ _____	\$ _____

2007 Mobilization and de-mobilization (see page B-1)	2	Each	\$100,000.00	\$100,000.00
2008 Conferences and meetings (see page B-1 and C 8)	1	Day	\$ _____	\$ _____
2009 Travel and Per Diem (see page B-2)	1	Lump Sum	\$100,000.00	\$100,000.00
2010 Incidental Supplies/Services (see page B-2 and Section J. Offeror shall insert the total price of the Addendum on this line item)	1	Lump Sum	\$ _____	\$ _____
2011 Fuel Operations (see page B-2, C 3.7 and C 3.8)	1	Lump Sum	\$100,000.00	\$100,000.00
2012AA Power Assessments (see C 3.2)	1	Each	\$ _____	\$ _____
2012AB Transmission/Distribution System (4.16 Kv) Operation And Maintenance (see B 5.0)	1	Lump Sum	\$ 310,000	\$ 310,000

GFE Operations and Maintenance: The following line item numbers apply only to those instances where the contractor will operate and maintain GFE power systems

Preparation and transportation: Round-trip-with a distance up to a 100 mile radius, defined as from where the generator is loaded onto the contractor’s vehicle to where the generator is removed from the contractor’s vehicle and placed either back into service or into storage (see C 3.4).

2013AA 250 Kw to 750 Kw	1	Lump Sum	\$ _____	\$ _____
2013AB 751 Kw to 1 Mw	1	Lump Sum	\$ _____	\$ _____
2013AC Power plant over 1 Mw to 2 Mw	1	Lump Sum	\$ _____	\$ _____
2013 AD Over 2 Mw to 3 Mw	1	<i>Lump Sum</i>	\$ _____	\$ _____

Installation (see C 3.5)

2014AA 250 Kw to 750 Kw	1	Lump Sum	\$ _____	\$ _____
2014AB 751 Kw to 1 Mw	1	Lump Sum	\$ _____	\$ _____
2014AC Power plant over 1 Mw to 32 Mw	1	Lump Sum	\$ _____	\$ _____

2014AE Over 2 Mw to 3 Mw 1 Lump Sum \$ _____ \$ _____

Preventative Maintenance (see C 3.6). Price shall be a daily rate (this price is distinguishable from service in that no minor repairs are performed).

2015AA 250 Kw to 750 Kw 1 Day \$ _____ \$ _____

2015AB 751 Kw to 1 Mw 1 Day \$ _____ \$ _____

2015AC Power plant over 1 Mw to 2Mw 1 Day \$ _____ \$ _____

2015AD Over 2 Mw to 3 Mw 1 Day \$ _____ \$ _____

Service (See C 3.6 .1 and 3.6.2). The price for Service shall be a daily rate for the types of service or repairs as specified and as accomplished by a journeyman electrician.

2016 AA 250 Kw to 750 Kw 1 Day \$ _____ \$ _____

2016AB 751 Kw to 1 Mw 1 Day \$ _____ \$ _____

2016AC Power Plant over 1 Mw to 2Mw 1 Day \$ _____ \$ _____

2016AD Over 2 Mw to 3 Mw 1 Day \$ _____ \$ _____

Relocating/Recovery of Generators (See C 3.8 and C 6). This is a separate and distinct function from the de-mobilization described for line item 0007.

2017AA 250 Kw to 750 Kw 1 Lump Sum \$ _____ \$ _____

2017AB 751 Kw to 1 Mw 1 Lump Sum \$ _____ \$ _____

2017AC Power plant over 1 Mw to 2Mw 1 Lump Sum \$ _____ \$ _____

2017AD Over 2 mw to 3 Mw 1 Lump Sum \$ _____ \$ _____

THIRD OPTION PERIOD

Lease of CFE (the offered price shall include preparation, installation, preventative maintenance, service, and incidental supplies costs for contractor furnished equipment) in the following sizes for a minimum performance period of ~~14~~ **30** days.

Area 1, Europe, including all the Mediterranean rim countries

Item Number	Quantity	Unit of Purchase	Unit Price	Extended Price
3001AA. 250 Kw to 500 Kw	2	Each	\$ _____	\$ _____
3001AB. 501 Kw to 750 Kw	2	Each	\$ _____	\$ _____
3001AC. 750 Kw to 1 Mw	2	Each	\$ _____	\$ _____
3001AD. Power plant over 1 Mw <i>to 2 Mw</i>	1	Each	\$ _____	\$ _____
3001AE Over 2 Mw to 3 Mw	1	Each	\$ _____	\$ _____

Area 2, Remainder of Africa

3002AA 250 Kw to 500 Kw	2	Each	\$ _____	\$ _____
3002AB 501 Kw to 750 Kw	2	Each	\$ _____	\$ _____
3002AC 751 Kw to 1 Mw	2	Each	\$ _____	\$ _____
3002AD Power plant over 1 Mw <i>to 2 Mw</i>	1	Each	\$ _____	\$ _____
3002AE Over 2 Mw to 3 Mw1	Each		\$ _____	\$ _____

Area 3, Central Asia (includes but not limited to Afghanistan, Uzbekistan, Krygstan, Kahzikstan, Kuwait and Pakistan)

3003AA 250 Kw to 500 Kw	2	Each	\$ _____	\$ _____
3003AB 501 Kw to 750 Kw	2	Each	\$ _____	\$ _____
3003AC 751 Kw to 1 Mw	2	Each	\$ _____	\$ _____
3003AD Power plant over 1 Mw <i>to 2 Mw</i>	3	Each	\$ _____	\$ _____
3003AE Over 2 Mw to 3 Mw	3	Each	\$ _____	\$ _____

Area 4, Southeast Asia (includes, but not limited, to Thailand and *Philippines*)

3004AA 250 Kw to 500 Kw	2	Each	\$ _____	\$ _____
3004AB 501 Kw to 750 Kw	2	Each	\$ _____	\$ _____
3004AC 751 Kw to 1 Mw	2	Each	\$ _____	\$ _____
3004AD Power plant over 1 Mw to 2 Mw	1	Each	\$ _____	\$ _____
3004AE Over 2 Mw to 3 Mw	1	Each	\$ _____	\$ _____

Area 5, Republic of Korea

3005AA 250 Kw to 500 Kw	2	Each	\$ _____	\$ _____
3005AB 501 Kw to 750 Kw	2	Each	\$ _____	\$ _____
3005AC 751 Kw to 1 Mw	2	Each	\$ _____	\$ _____
3005AD Power plant over 1 Mw to 2 Mw	1	Each	\$ _____	\$ _____
3005AE Over 2 Mw to 3 Mw	1	Each	\$ _____	\$ _____

Area 6, Central America (includes, but not limited to, Mexico, Honduras, Belize, and Panama)

3006AA 250 Kw to 500 Kw	2	Each	\$ _____	\$ _____
3006AB 500 Kw to 750 Kw	2	Each	\$ _____	\$ _____
3006AC 751 Kw to 1 Mw	2	Each	\$ _____	\$ _____
3006AD Power plant over 1 Mw to 2 Mw	1	Each	\$ _____	\$ _____
3006AE Over 2 Mw to 3 Mw	1	Each	\$ _____	\$ _____
3007 Mobilization and de-mobilization (see page B-1)	2	Each	\$100,000.00	\$100,000.00
3008 Conferences and meetings (see page B-1 and C 8)	1	Day	\$ _____	\$ _____

3009	Travel and Per Diem (see page B-2)	1	Lump Sum	\$100,000.00	\$100,000.00
3010	Incidental Supplies/Services (see page B-2 and Section J. Offeror shall insert the total price of the Addendum on this line item)	1	Lump Sum	\$_____	\$_____
3011	Fuel Operations (see page B-2, C 3.7 and C 3.8)	1	Lump Sum	\$100,000.00	\$100,000.00
3012AA	Power Assessments (see C 3.2)	1	Each	\$_____	\$_____
3012AB	<i>Transmission/Distribution System (4.16 Kv) Operation And Maintenance (See B 5.0)</i>	1	Lump Sum	\$_325,000_	\$_325,000_

GFE Operations and Maintenance: The following line item numbers apply only to those instances where the contractor will operate and maintain GFE power systems

Preparation and transportation: Round-trip-with a distance up to a 100 mile radius, defined as from where the generator is loaded onto the contractor's vehicle to where the generator is removed from the contractor's vehicle and placed either back into service or into storage (see C 3.4).

3013AA	250 Kw to 750 Kw	1	Lump Sum	\$_____	\$_____
3013AB	751 Kw to 1 Mw	1	Lump Sum	\$_____	\$_____
3013AC	Power plant over 1 Mw <i>to 2 Mw</i>	1	Lump Sum	\$_____	\$_____
3013AD	<i>Over 2 Mw to 3 Mw</i>	1	Lump Sum	\$_____	\$_____

Installation (see C 3.5)

3014AA	250 Kw to 750 Kw	1	Lump Sum	\$_____	\$_____
3014AB	751 Kw to 1 Mw	1	Lump Sum	\$_____	\$_____
3014AC	Power plant over 1 Mw <i>to 2 Mw</i>	1	Lump Sum	\$_____	\$_____
3014AD	<i>Over 2 Mw to 3 Mw</i>	1	Lump Sum	\$_____	\$_____

Preventative Maintenance (see C 3.6). Price shall be a daily rate (this price is distinguishable from service in that no minor repairs are performed).

3015AA	250 Kw to 750 Kw	1	Day	\$ _____	\$ _____
3015AB	751 Kw to 1 Mw	1	Day	\$ _____	\$ _____
3015AC	Power plant over 1 Mw <i>to 2 Mw</i>	1	Day	\$ _____	\$ _____
3015AD	Over 2 Mw to 3 Mw	1	Day	\$ _____	\$ _____

Service (See C 3.6 .1 and 3.6.2). The price for Service shall be a daily rate for the types of service or repairs as specified and as accomplished by a journeyman electrician.

3016 AA	250 Kw to 750 Kw	1	Day	\$ _____	\$ _____
3016AB	751 Kw to 1 Mw	1	Day	\$ _____	\$ _____
3016AC	Power Plant over 1 Mw <i>to 2 Mw</i>	1	Day	\$ _____	\$ _____
3016AD	Over 2 Mw to 3 Mw	1	Day	\$ _____	\$ _____

Relocating/Recovery of Generators (See C 3.8 and C 6). This is a separate and distinct function from the de-mobilization described for line item 0007.

3017AA	250 Kw to 750 Kw	1	Lump Sum	\$ _____	\$ _____
3017AB	751 Kw to 1 Mw	1	Lump Sum	\$ _____	\$ _____
3017AC	Power plant over 1 Mw <i>to 2 Mw</i>	1	Lump Sum	\$ _____	\$ _____
3017AD	Over 2 Mw to 3 Mw	1	Lump Sum	\$ _____	\$ _____

FORTH OPTION PERIOD

Lease of CFE (the offered price shall include preparation, installation, preventative maintenance, service, and incidental supplies costs for contractor furnished equipment) in the following sizes for a minimum performance period of ~~14~~ **30** days.

Area 1, Europe, including all the Mediterranean rim countries

Item Number	Quantity	Unit of Purchase	Unit Price	Extended Price
4001AA. 250 Kw to 500 Kw	2	Each	\$ _____	\$ _____
4001AB. 501 Kw to 750 Kw	2	Each	\$ _____	\$ _____
4001AC. 750 751 Kw to 1 Mw	2	Each	\$ _____	\$ _____
4001AD. Power plant over 1 Mw <i>to 2 Mw</i>	1	Each	\$ _____	\$ _____
4001AE Over 2 mw to 3 Mw	1	Each	\$ _____	\$ _____

Area 2, Remainder of Africa

4002AA 250 Kw to 500 Kw	2	Each	\$ _____	\$ _____
4002AB 501 Kw to 750 Kw	2	Each	\$ _____	\$ _____
4002AC 751 Kw to 1 Mw	2	Each	\$ _____	\$ _____
4002AD Power plant over 1 Mw <i>to 3 Mw</i>	1	Each	\$ _____	\$ _____

Area 3, Central Asia (includes but not limited to Afghanistan, Uzbekistan, Krygystan, Kahzikstan, Kuwait and Pakistan)

4003AA 250 Kw to 500 Kw	2	Each	\$ _____	\$ _____
4003AB 501 Kw to 750 Kw	2	Each	\$ _____	\$ _____
4003AC 751 Kw to 1 Mw	2	Each	\$ _____	\$ _____
4003AD Power plant over 1 Mw <i>to 2 Mw</i>	3	Each	\$ _____	\$ _____
4003AE Over 2 Mw to 3 Mw	3	Each	\$ _____	\$ _____

Area 4, Southeast Asia (includes, but not limited, to Thailand and *Philippines*)

4004AA 250 Kw to 500 Kw	2	Each	\$ _____	\$ _____
4004AB 501 Kw to 750 Kw	2	Each	\$ _____	\$ _____
4004AC 751 Kw to 1 Mw	2	Each	\$ _____	\$ _____
4004AD Power plant over 1 Mw <i>to 2 Mw</i>	1	Each	\$ _____	\$ _____
4004AE Over 2 Mw to 3 Mw	1	Each	\$ _____	\$ _____

Area 5, Republic of Korea

4005AA 250 Kw to 500 Kw	2	Each	\$ _____	\$ _____
4005AB 501 Kw to 750 Kw	2	Each	\$ _____	\$ _____
4005AC 751 Kw to 1 Mw	2	Each	\$ _____	\$ _____
4005AD Power plant over 1 Mw <i>to 2 Mw</i>	1	Each	\$ _____	\$ _____
4005AE Over 2 Mw to 3 Mw	1	Each	\$ _____	\$ _____

Area 6, Central America (includes, but not limited to, Mexico, Honduras, Belize, and Panama)

4006AA 250 Kw to 500 Kw	2	Each	\$ _____	\$ _____
4006AB 500 Kw to 750 Kw	2	Each	\$ _____	\$ _____
4006AC 751 Kw to 1 Mw	2	Each	\$ _____	\$ _____
4006AD Power plant over 1 Mw <i>to 3 Mw</i>	1	Each	\$ _____	\$ _____
4006AE Over 2 Mw to 3 Mw	1	Each	\$ _____	\$ _____
4007 Mobilization and de-mobilization (see page B-1)	2	Each	\$100,000.00	\$100,000.00
4008 Conferences and meetings (see page B-1 and C 8)	1	Day	\$ _____	\$ _____

4009	Travel and Per Diem (see page B-2)	1	Lump Sum	\$100,000.00	\$100,000.00
4010	Incidental Supplies/Services (see page B-2 and Section J. Offeror shall insert the total price of the Addendum on this line item)	1	Lump Sum	\$ _____	\$ _____
4011	Fuel Operations (see page B-2, C 3.7 and C 3.8)	1	Lump Sum	\$100,000.00	\$100,000.00
4012AA	Power Assessments (see C 3.2)	1	Each	\$ _____	\$ _____
4012AB	<i>Transmission/Distribution System (4.16 Kv) Operation And Maintenance (See B 5.0)</i>	1	Lump Sum	\$ <u>340,000</u>	\$ <u>340,000</u>

GFE Operations and Maintenance: The following line item numbers apply only to those instances where the contractor will operate and maintain GFE power systems

Preparation and transportation: Round-trip-with a distance up to a 100 mile radius, defined as from where the generator is loaded onto the contractor's vehicle to where the generator is removed from the contractor's vehicle and placed either back into service or into storage (see C 3.4).

4013AA	250 Kw to 750 Kw	1	Lump Sum	\$ _____	\$ _____
4013AB	751 Kw to 1 Mw	1	Lump Sum	\$ _____	\$ _____
4013AC	Power plant over 1 Mw <i>to 2 Mw</i>	1	Lump Sum	\$ _____	\$ _____
4013AD	Over 2 Mw to 3 Mw	1	Lump Sum	\$ _____	\$ _____
<u>Installation (see C 3.5)</u>					
4014AA	250 Kw to 750 Kw	1	Lump Sum	\$ _____	\$ _____
4014AB	751 Kw to 1 Mw	1	Lump Sum	\$ _____	\$ _____
4014AC	Power plant over 1 Mw <i>to 2 Mw</i>	1	Lump Sum	\$ _____	\$ _____
4014AD	Over 2 Mw to 3 Mw	1	Lump Sum	\$ _____	\$ _____

Preventative Maintenance (see C 3.6). Price shall be a daily rate (this price is distinguishable from service in that no minor repairs are performed).

4015AA	250 Kw to 750 Kw	1	Day	\$ _____	\$ _____
4015AB	751 Kw to 1 Mw	1	Day	\$ _____	\$ _____
4015AC	Power plant over 1 Mw <i>to 2 Mw</i>	1	Day	\$ _____	\$ _____
4015AD	Over 2 Mw to 3 Mw	1	Day	\$ _____	\$ _____

Service (See C 3.6 .1 and 3.6.2). The price for Service shall be a daily rate for the types of service or repairs as specified and as accomplished by a journeyman electrician.

4016 AA	250 Kw to 750 Kw	1	Day	\$ _____	\$ _____
4016AB	751 Kw to 1 Mw	1	Day	\$ _____	\$ _____
4016AC	Power Plant over 1 Mw <i>to 2 Mw</i>	1	Day	\$ _____	\$ _____
4016AD	Over 2 Mw to 3 Mw	1	Day	\$ _____	\$ _____

Relocating/Recovery of Generators (See C 3.8 and C 6). This is a separate and distinct function from the de-mobilization described for line item 0007.

4017AA	250 Kw to 750 Kw	1	Lump Sum	\$ _____	\$ _____
4017AB	751 Kw to 1 Mw	1	Lump Sum	\$ _____	\$ _____
4017AC	Power plant over 1 Mw <i>to 2 Mw</i>	1	Lump Sum	\$ _____	\$ _____
4018AD	Over 2 Mw to 3 Mw	1	Lump Sum	\$ _____	\$ _____

L 5.1 Proposals shall be submitted and mailed to the address below for the geographic area(s) for which the offerors are interested. Submit Proposal to:

US Army Corps of Engineers, Philadelphia District
Attn: CENAP-CT (William A. Bailey)
Wannamaker Bldg., Rm 643
100 Penn Square East
Philadelphia, PA 19107-3390

L 5.2 PROPOSAL FORMAT AND REQUIREMENTS

L 5.2.1 GENERAL

a. To be considered for selection, the Offeror must submit a complete response to this solicitation using the sequence and format provided herein. The offeror's proposal shall be submitted in two (2) parts; Volume I - Technical Proposal; Volume II - Price Proposal.

b. VOLUME I - Technical Proposal shall be divided into four separate sections, marked by tabular dividers: (Tab 1) Past Performance; (Tab 2) Contractor Furnished Equipment Product Listing/Catalogs, (Tab 3) Management Plan; (Tab 4) Extent of Subcontracting with Small Businesses; and (Tab 5) Location of Offeror Primary Place of Business.

c. VOLUME II – Price Proposal shall be submitted in a separate volume. This volume shall include the following : Section A, SF33 “Solicitation, Offer and Award”; Section B, “Schedule of Prices”; Section K, “Representations, Certifications and Other Statements of Offerors”; Subcontracting Plan and Preaward Information and Section J- Representative BOM Pricing

d. Proposals shall not be permanently bound. All proposals shall be submitted in a loose 3-ring binder, or equivalent. This will facilitate the evaluation process, if any pages need to be substituted later.

e. Proposals are limited to single spaced typewritten pages using 12 characters per linear inch, 11 point proportional font, or equivalent as the minimum size standard for text. Pages containing text shall be 8 ½ inches x 11 inches with margins on each side of at least 1 (one) inch. If both sides of the paper are used, it will be counted as two pages. Fold-out pages, if included, shall fold entirely within the volume and each 8 1/2 inch by 11 inch section of a fold-out shall count as one page.

- C. Generator Set Preparation Plan (Concept of Operation, documentation procedures, proposed schedule, internal Standard Operation Procedures SOPs)
- D. Plan for Hauling (Concept of Operation, itemized, detailed list of equipment, including quantities and capacities)
- E. Plan for Installation of Generator Sets (Concept of Operation, proposed schedule, documentation procedures, identification of Master Electricians and Journeyman Electricians, internal SOPs)
- F. Plan for Preventive Maintenance (Concept of Operation, documentation procedures, proposed schedule, internal SOPs)
- G. Plan for Service (Concept of Operation, Response Plan in event of generator malfunction/breakdown, documentation procedures, proposed service schedule, internal SOPs)
- H. Fueling Plan (Concept of Operation, proposed equipment, documentation procedures, proposed schedule, Emergency Spill Response Plan, cleanup procedures, internal SOPs)
- I. Plan for Relocating and Recovering (Concept of Operation, list of qualified individuals to perform this task, detailed list of equipment and capacities, preparation for storage plan)
- J. Demobilization Plan (Concept of Operation, time schedule, phasing plan)
- K. Safety Plan (Written safety plan which addresses each major phase of this SOW, Internal Safety Standard Operation Policies and Procedures, key Safety personnel and their qualifications, training and experience levels, Activity Hazard Analysis (specifically for specialized equipment used in performance of work) for each major phase of work, conformance to Corps of Engineer Safety Plan, EM 385-1-1, demonstrated knowledge of local, state and federal safety requirements).
- L. Quality Control (QC) Plan (Concept of Operation, personnel qualifications, internal procedures)
- M. Compensation Plan-as per clause 52.22-46.

L 5.4.4 Extent of Subcontracting with Small Businesses

Because contract performance may not be entirely outside of the U.S. (i.e., Incidental Supplies (BOM) furnished to a CONUS military embarkation point for transshipment to OCONUS), the requirements for a written subcontracting plan—applicable to supplies over \$500,000--will apply to large businesses proposing from within the U.S. Irregardless of business size, all offerors must identify their proposed subcontractors.

The offerors' proposal will be evaluated on how the offeror proposes to provide subcontracting opportunities ***for any Incidental Supplies/Services performed within the continental U.S.*** ~~with firms located in the contingency area.~~ The proposal should demonstrate the effort that will be taken to identify & develop lists of local sources and shall identify the procedures that will be established to identify and award subcontracts to those organizations, firms or individuals. ~~residing or doing business primarily in the affected area.~~ The proposal will be evaluated to determine the extent of planned subcontracting with and commitment to with small business firms, small disadvantaged business firms, ***HubZone firms small businesses***, and any women--owned small business firms.