

AMENDMENT OF SOLICITATION/MODIFICATION OF CONTRACT			1. CONTRACT ID CODE	Page 1 of 4
2. AMENDMENT/MODIFICATION NO.	3. EFFECTIVE DATE	4. REQUISITION/PURCHASE REQ. NO. PR1624639		5. PROJECT NO. (If applicable)
6. ISSUED BY AMERICAN EMBASSY TEGUCIGALPA GSO, ACQUISITIONS UNIT, ATTN: GSO TEGUCIGALPA, HONDURAS		CODE HO800	7. ADMINISTERED BY (If other than Item 6) CODE AMERICAN EMBASSY TEGUCIGALPA GSO, ACQUISITIONS UNIT, ATTN: GSO TEGUCIGALPA, HONDURAS	
8. NAME AND ADDRESS OF CONTRACTOR (NO., street,city,county,State,and ZIP Code) NOVENDOR 12601 Fair Lakes Fairfax, VA 22033			<input checked="" type="checkbox"/> 9a. AMENDMENT OF SOLICITATION NO. SHO80012Q0019	
			9b. DATED (SEE ITEM 11) 2/16/2012	
			10a. MODIFICATION OF CONTRACT/ORDER NO.	
			10b. DATED (SEE ITEM 13)	
11. THIS ITEM ONLY APPLIES TO AMENDMENTS OF SOLICITATIONS				
<p><input checked="" type="checkbox"/> The above numbered solicitation is amended as set forth in Item 14. The hour and date specified for receipt of Offers <input type="checkbox"/> is extended, <input checked="" type="checkbox"/> is not extended</p> <p>Offers 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 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.</p> <p>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.</p>				
12. ACCOUNTING AND APPROPRIATION DATA (If required)				
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: 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.)				
<p>1. The purpose of this amendment is to correct Section 1 – The schedule. The correction is in line item 1.3.3 and Line item 2.2.1 and part 5 Table 1 – List of Required Equipment. Please see page 2 to 4 for complete description.</p> <p>2. Schedule a site visit for February 23, 2012 at 09:00 am to the houses where the generators will be installed. Offeror should meet at the US Embassy building, Post 1 at 8:45 am. Contact Casto Sevilla, ext. 4969.</p> <p>3. Post Questions and answers.</p>				
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 OF CONTRACTING OFFICER	
15B. NAME OF CONTRACTOR/OFFEROR BY _____ (Signature of person authorized to sign)	15C. DATE SIGNED	16B. UNITED STATES OF AMERICA, BY . (Signature of Contracting Officer)		16C. DATE SIGNED

1.

Line item 1.3.3 Sound attenuated weatherproof enclosure to 75 db

The list of required equipment and features shall apply to all gensets identified herein. Generator output power characteristics shall be 220/127, 60HZ, 3 phase and neutral, (4 Wire) except were otherwise stated.

Should read:

1.3.3 Sound attenuated weatherproof enclosure to **50** db

The list of required equipment and features shall apply to all gensets identified herein. Generator output power characteristics shall be 220/127, 60HZ, **1** phase and neutral, (**3 Wire**) except were otherwise stated.

2.

Line item 2.2.1 The alternator shall be a multi-pole revolving field type, wired for 220/127v, 3 phase, 60 HZ, 4 wire, with a brushless, static exciter. Generators shall be prime rated as shown in Table I. The stator shall be directly connected to the engine flywheel to ensure permanent alignment. The generator shall meet temperature rise standards for class "F" varnish and conform to MIL-I-24092, Type "M" class 155. All leads shall be extended into the AC connected panel. The alternator shall be protected by internal thermal overload protection and an automatic reset field circuit breaker. One step load acceptance shall be 100% of nameplate kW rating and meet the requirements of NFPA 110, paragraph 5-13.2.6.

Should read:

The alternator shall be a multi-pole revolving field type, wired for 220/127v, **1** phase, 60 HZ, **3 wire**, with a brushless, static exciter. Generators shall be prime rated as shown in Table I. The stator shall be directly connected to the engine flywheel to ensure permanent alignment. The generator shall meet temperature rise standards for class "F" varnish and conform to MIL-I-24092, Type "M" class 155. All leads shall be extended into the AC connected panel. The alternator shall be protected by internal thermal overload protection and an automatic reset field circuit breaker. One step load acceptance shall be 100% of nameplate kW rating and meet the requirements of NFPA 110, paragraph 5-13.2.6.

3.

5.0 Table I - LIST OF REQUIRED EQUIPMENT

GENSET AND CONTROL PANEL

Generator Set: Diesel fuel engine generators wired for 220/110 volts, 1-phase, 60HZ.

Control Panel: AC meter package, phase selector switch, cyclic cranking with crank limiter, voltage adjust rheostat, hour-meter, oil pressure and coolant temperature gauges, DC batter charge ammeter, panel light lamp test/reset switch, AUTO/OFF/MANUAL switch with red "Not in Auto" annunciator light, latched shutdowns and five light annunciation for:

- Low oil pressure
- High coolant temperature
- Over crank
- Over speed
- RPM sensor loss
- Fuel shut-off solenoid valve

Fuel filter and water separator
Electronic governor
Battery charging alternator
Battery cables
Flex exhaust
Solenoid activated starter motor
Air cleaner and oil filter with internal bypass
Oil and antifreeze
Oil and radiator drain extensions
Vibration isolators between engine/alternator and base frame
Cool flow radiator with fan guards
Sound attenuating enclosure (75db min)
Installed critical muffler
Installed UL listed main circuit breaker (rated to generator full load)
10A/12V battery charger
135AH (4D) battery
Flexible fuel lines (2)
(6) Sets of owners manuals

Automatic Transfer Switch: (See Table I)

Transfer switch (Ampacity based on Genset Full Load Output)
3 pole, transfer switch rated at 220/127 volts
Time delay neutral
Safety disconnect switch
System voltage 220/127 three phase
Utility voltage sensing controls:
- Drop-out and pick-up (70 to 95% adjustable)
- Utility interrupt delay (1 to 10 seconds adjustable)
2 wire start system
CPU control with 7 day exerciser
NEMA 1 enclosure
Full 1-year warranty
UL 1008 listed
(6) Sets of Owner's Manuals

Should read:

5.0 Table I - LIST OF REQUIRED EQUIPMENT

GENSET AND CONTROL PANEL

Generator Set: Diesel fuel engine generators wired for 220/110 volts, 1-phase, 60HZ.

Control Panel: AC meter package, phase selector switch, cyclic cranking with crank limiter, voltage adjust rheostat, hour-meter, oil pressure and coolant temperature gauges, DC batter charge ammeter, panel light lamp test/reset switch, AUTO/OFF/MANUAL switch with red "Not in Auto" annunciator light, latched shutdowns and five light annunciation for:

Low oil pressure
High coolant temperature
Over crank
Over speed

RPM sensor loss
Fuel shut-off solenoid valve
Fuel filter and water separator
Electronic governor
Battery charging alternator
Battery cables
Flex exhaust
Solenoid activated starter motor
Air cleaner and oil filter with internal bypass
Oil and antifreeze
Oil and radiator drain extensions
Vibration isolators between engine/alternator and base frame
Cool flow radiator with fan guards
Sound attenuating enclosure (**50db min**)
Installed critical muffler
Installed UL listed main circuit breaker (rated to generator full load)
10A/12V battery charger
135AH (4D) battery
Flexible fuel lines (2)
(6) Sets of owners manuals

Automatic Transfer Switch: (See Table I)

Transfer switch (Ampacity based on Genset Full Load Output)
3 pole, transfer switch rated at 220/127 volts
Time delay neutral
Safety disconnect switch
System voltage 220/127 **1 phase, 3 wire**
Utility voltage sensing controls:
- Drop-out and pick-up (70 to 95% adjustable)
- Utility interrupt delay (1 to 10 seconds adjustable)
2 wire start system
CPU control with 7 day exerciser
NEMA 1 enclosure
Full 1-year warranty
UL 1008 listed
(6) Sets of Owner's Manuals