

PUERTO RICO ELECTRIC POWER AUTHORITY

Price Request -- PO

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Prepared Date

: 03/08/2010

Replies Required By

: 03/22/2010

Quote Number : Q034704

Description : REABASTECIMIENTO ALMACEN 061 MAYAGUEZ

Supplier : 00540202

To : BULLETIN BOARD
DIVISION DE SUMINISTROS
SAN JUAN PR 00936
United States of America

From : FELIX MARTINEZ
PR Electric Power Authority
PO Box 364267
San Juan PR 00936-4267
US



Phone :
Fax :

Phone : (787) 289-3300

DELIVERY POINT OFFER:

DELIVERY PROMISE:

PAYMENT TERMS:

P.R. EXCISE TAXES INCLUDED

(Y/N)

SELLING TERMS (CHOOSE ONE)

FOB FAS CIF C+F

VALIDITY: (IN DAYS)

Authorized Signature

TITLE:

S.S.:

DATE:

PH:

FAX:

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Description : REABASTECIMIENTO ALMACEN 061 MAYAGUEZ

Supplier : 00540202

Deliver To : MAYAGUEZ REGIONAL WAREHOUSE
CARRETERA NUM. 2, KM. 149,
BARRIO SABANETA
CUBA
MAYAGUEZ
PR
00680

Notes: ***** SOLICITUD DE PRECIO Q034704 *****

SOLICITUD PARA ADQUIRIR MATERIALES PARA REPONER EL INVENTARIO DEL
ALMACEN DE AREA 061 DE MAYAGUEZ. REQ. 10-1958.

ENTREGA REQUERIDA: VER RENGLON.

ATENCION: SUPVR. NESTOR ORTIZ , TEL. 787-521-8979.

FECHA DE APERTURA:

FECHA: 22 DE MARZO DE 2010

NOTAS ESPECIALES:

1. PARA ESTA SOLICITUD DE PRECIO LA AUTORIDAD ACEPTARA
PIEZAS DE REPUESTOS IGUAL O APROBADO IGUAL A LO
ESPECIFICADO A MENOS QUE SE INDIQUE QUE NO
SE ACEPTA SUSTITUTO.
2. PARA ESTA SOLICITUD DE PRECIO LA AUTORIDAD NO ACEPTARA
COTIZACIONES VIA FAX U OTRO MEDIO ELECTRONICO.
3. LOS LICITADORES TIENEN QUE COTIZAR ENTREGADO EN
EL ALMACEN GENERAL DE PALO SECO.
4. LOS LICITADORES DEBEN INCLUIR CON SU PROPUESTA EL
CERTIFICADO DE ELEGIBILIDAD DE ASG.
5. INSTRUCCIONES ESPECIALES A LOS SUPLIDORES:
 1. HORARIO DE ENTREGA: LUNES A VIERNES DE 7:30AM A 11:00AM Y DE
12:30PM A 3:00PM.
 2. TAMAÑO DE LA PALETA: NO MÁS DE 48 ALTO X 48 ANCHO X 48 LARGO.
 3. TODO BULTO TIENE QUE VENIR CON UNA ETIQUETA CUYO TAMAÑO SEA NO MENOR
DE 6" X 10". SI LAS ETIQUETAS SON PARA CABLES, TIENEN QUE SER A
PRUEBA DE AGUA.
 4. LAS MISMAS DEBEN DE TENER IMPRESO EL NÚMERO DE LA ORDEN, EL NÚMERO
DEL CÓDIGO, UNA PEQUEÑA DESCRIPCIÓN DEL MATERIAL Y LA CANTIDAD (AE, FT,
BX, ETC.) CON TAMAÑO DE LETRA NO MENOR DE 1".
 5. NO SE ACEPTARÁ MERCANÍA A GRANEL.
 6. AUNQUE SE LE NOTIFIQUE AL SUPLIDOR QUE LA MERCANCÍA SE NECESITA
URGENTE, ÉSTA DEBE DE CUMPLIR CON TODAS LAS ESPECIFICACIONES E
INSTRUCCIONES ESTIPULADAS POR LA AEE.
 7. DE NO CUMPLIR CON LAS MISMAS, EL MATERIAL SERÁ RECHAZADO.

FELIX MARTINEZ MENDEZ
SUPERVISOR DE COMPRAS PRINCIPAL
TEL. 787-521-3305, FAX 787-521-3234

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Line Number	Item Number/Requisition	Quantity Required	Unit Price
	Commodity Code/Description	UOM	UOM
	Manufacturer Name	Lead Time	Total Line Value
	Reference		Discount %
	Description		

1	026-00575/10-0000001958	20.00	
		EACH	

SPECIFIC NAME

002 POLE LIGHTING ARM, 15 ft. LONG TRUSS TYPE ALUMINUM.

003 DESCRIPTION

004 15 ft. LONG TRUSS TYPE ALUMINUM ARM FOR 30 40 ft. LIGHTING POLE.

005 SINGLE LIGHTING ARM, TRUSS TYPE, 15 ft. (4.57 M) LONG FOR SINGLE

006 ALUMINUM POLE 30 OR 40 ft. (9.14 OR 12.19 M) MOUNTING HEIGHT,

007 STREET LIGHTING SYSTEM. THE LIGHTING ARM TRUSS MEMBER SHALL BE

008 MANUFACTURED FROM SEAMLESS PREFERRED, WROUGHT ALUMINUM TUBING

009 6063 ALLOY, AS SPECIFIED BY THE ALUMINUM ASSOCIATION. THE ELLIPTICAL

010 UPSWEEP OF THIS TRUSS MEMBER SHALL BE 36 in. (91.44 CM) FROM THE

011 CENTER OF THE 6 in. (15.24 CM) ARM CLAMP (WELDED TO THE UPPER ARM

012 MEMBER), TO THE CENTER OF THE 2 in. (5.08 CM) OD; 8 in.

013 (20.32 CM) LONG SLIPFITTER LUMINARIES MOUNT, AND 15 ft. 0 in.

014 (3.66 M) LONG FROM THE POLE ARM CLAMP FACE TO THE EXTENDED 6 in.

015 (15.24 CM) AT THE SLIPFITTER OF THE LUMINARIE MOUNT.

016 UPPER ARM MEMBER: SHALL BE MANUFACTURED FROM SEAMLESS PREFERRED,

017 WROUGHT ALUMINUM TUBING ALLOY.ARM SHALL BE ELLIPTICAL IN CROSS

018 SECTION, HORIZONTAL MAJOR AXIS WELDED AT THE CENTER ARM CLAMP AND

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- 019 TAPERING TO 3 in. (7.62 CM) OUTSIDE DIAMETER 0.125 in. (3.18 MM)
- 020 THICKNESS TUBING 6063 T6 ALUMINUM ALLOY INTO A 2 3/8in. (6.03 CM)
- 021 OUTSIDE DIAMETER DECREASING TO A 2 in. (5.08 CM) OD, 8 in.
- 022 (20.32 CM) LONG SLIPFITTER LUMINARIE MOUNT. MEMBER ELLIPTICAL
- 023 UPSWEEP SHALL HAVE A BENDING RADIUS OF 15 ft. 0in. (4.57 M)
- 024 TANGENT TO THE LOWER ARM MEMBER WHICH RADIUS SHALL BE 10 ft.
- 025 (3.05 M) APPROXIMATELY.
- 026 LOWER ARM MEMBER: SHALL BE MANUFACTURED FROM SEAMLESS PREFERRED,
FOR THE REST OF THE SPECS SEE ATTACHMENT.

Item Notes : ITINERARIO DE ENTREGA: 20 UNIDADES PARA LO ANTES POSIBLE
(NO MÁS TARDE DE MAYO 2010)

REQUISITOS Y DOCUMENTOS GENERALES:

1. TODO PROVEEDOR QUE INTERESE PARTICIPAR EN LOS PROCESOS DE COMPRAS EN LA AUTORIDAD DE ENERGIA ELECTRICA, TIENE QUE PERTENECER AL REGISTRO UNICO DE LICITADORES DE LA ADMINISTRACION DE SERVICIOS GENERALES DEL ESTADO LIBRE ASOCIADO DE PUERTO RICO Y AL REGISTRO DE LICITADORES DE LA AUTORIDAD DE ENERGÍA ELÉCTRICA.
2. TIENE QUE ESTAR REGISTRADO Y ACTIVO EN EL REGISTRO DE LICITADORES DE LA AUTORIDAD DE ENERGÍA ELÉCTRICA.
3. TIENE QUE ESTAR EVALUADO Y/O CALIFICADO PARA OFRECER LOS BIENES Y SERVICIOS SOLICITADOS ANTES DE SOMETER SU PROPUESTA.
4. LOS LICITADORES TIENEN QUE INCLUIR CON SU COTIZACIÓN UNA DECLARACIÓN JURADA DE NO CONFLICTO DE INTERESES.

GENERAL REQUIRED DOCUMENTS AND REQUIREMENTS

1. BIDDERS WHO HAS AN INTENTION TO PARTICIPATE IN PREPA'S PURCHASING PROCESSES SHALL BE REGISTERED AND ACTIVE IN PUERTO RICO'S GENERAL SERVICES ADMINISTRATION BIDDERS REGISTRY OFFICE AND PUERTO RICO'S ELECTRIC POWER AUTHORITY BIDDERS REGISTRY OFFICE.
2. BIDDERS MUST BE REGISTERED AND ACTIVE IN PREPA'S SUPPLIERS' REGISTRATION OFFICE.
3. ALL POSSIBLE BIDDERS MUST BE QUALIFIED AND/OR EVALUATED TO PROVIDE SERVICES OR GOODS BEFORE A PROPOSAL SUBMISSION.

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4. BIDDERS SHALL INCLUDE PREPA'S SWORN STATEMENT OF NON- CONFLICT WITH PROPOSAL DOCUMENTS.

CLAUSULAS PARA PAGOS DE IMPUESTOS ESTATALES Y FEDERALES

EN CUMPLIMIENTO CON LA SECCIÓN 2906 DEL ARTÍCULO 2, DEL CÓDIGO DE RENTAS INTERNAS DE PUERTO RICO, LA AUTORIDAD DE ENERGÍA ELÉCTRICA ESTÁ EXENTA DEL PAGO DEL ARBITRIO GENERAL DEL 6.6%. ADEMÁS, A PARTIR DEL 15 DE NOVIEMBRE DE 2006, ESTÁ EXENTA DEL PAGO DEL IMPUESTO A LA VENTA Y USOS (IVU) ESTATAL Y MUNICIPAL POR VIRTUD DE LA SECCIÓN 2508 DE LA LEY 117 DEL 4 DE JULIO DE 2006, CONOCIDA COMO LA LEY DE JUSTICIA CONTRIBUTIVA.

* LAS FACTURAS TIENEN QUE DETALLAR EL CONCEPTO DE LA COMPRA O SERVICIO.

LOCAL AND FEDERAL TAXES CLAUSE

IN COMPLIANCE WITH PUERTO RICO'S INTERNAL REVENUE SERVICE CODE, SECTION 2906, ARTICLE 2, PUERTO RICO ELECTRIC POWER AUTHORITY IS EXEMPT OF 6.6% TAX PAYMENT, ALSO, STARTING ON NOVEMBER 15TH, 2006; AND IN ACCORDANCE TO LAW 117 OF 4TH OF JULY OF 2006, KNOWN AS LEY DE JUSTICIA CONTRIBUTIVA ; PREPA IS EXCEMPT OF IVU (IMPUESTO A LA VENTA Y USOS ESTATAL Y MUNICIPAL) TAX PAYMENT.

INVOICES SHALL INCLUDE ALL DETAILS RELATED TO GOOD OR SERVICE PURCHASED.

ACTION CODE C **CODE NUMBER** 026-00575

001 SPECIFIC NAME

002 POLE LIGHTING ARM, 15 ft.-LONG TRUSS TYPE ALUMINUM.

003 DESCRIPTION

004 15 ft.-LONG TRUSS TYPE ALUMINUM ARM FOR 30-40 ft. LIGHTING POLE.

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014 (3.66 M)-LONG FROM THE POLE ARM-CLAMP FACE TO THE EXTENDED 6 in.

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018 SECTION, HORIZONTAL MAJOR AXIS WELDED AT THE CENTER ARM-CLAMP AND

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020 THICKNESS TUBING 6063-T6 ALUMINUM-ALLOY INTO A 2-3/8in. (6.03 CM)

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025 (3.05 M) APPROXIMATELY.

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027 WROUGHT ALUMINUM TUBING ALLOY. ARM SHALL BE ELLIPTICAL IN CROSS-
028 SECTION HORIZONTAL MAJOR AXIS WELDED AT THE CENTER ARM-CLAMP AND
029 TAPERING 3 in. (7.62 CM) OUTSIDE DIAMETER, 0.125 in. (3.18 MM)
030 THICKNESS TUBING 6063-T6 ALUMINUM-ALLOY INTO 2 in. (5.08 CM)
031 DIAMETER. MEMBER ELLIPTICAL UNSWEEP BENDING RADIUS OF 10 ft.
032 (3/05 M) APPROXIMATELY WILL COINCIDE WITH UPPER MEMBER BENDING
033 RADIUS. VERTICAL SEPARATION BETWEEN UPPER AND LOWER ARM MEMBERS
034 SHALL BE 16 in. (40.64 CM) CENTER TO CENTER OF MAJOR ELLIPSE
035 AXIS AT UPPER AND LOWER ARM CLAMPS. THE COMPLETE TRUSS ASSEMBLY
036 SHALL BE MANUFACTURED WITH SUFFICIENT STRENGTH CONFIGURATION SO
037 THAT WHEN ASSEMBLED IN AN ALUMINUM POLE, 30 OR 40 ft. (9.14 OR
038 12.19 M) MOUNTING HEIGHT, IT SHALL SUSTAIN A 90 MPH (145 KM/HR)
039 WIND, SUPPORTING A 50 LB. (22.68 KG) LUMINARIE AND 80 LB.
040 (36.29 KG) DEAD-LOAD AS SPECIFIED BY AASHTO STANDARDS.

041 ARM AND POLE-CLAMP: THE 6 in. (15.24 CM) WIDE 6061-T6 ALUMINUM-
042 ALLOY EXTRUDED POLE AND ARM-CLAMPS SHALL BE MANUFACTURED TO MATCH
043 IN SECURE CONDITION TO THE TOP OF AN ALUMINUM POLE 6 in.(15.24CM)
044 IN UNIFORM OUTSIDE DIAMETER AND SHALL BE FASTENED BY FOUR (4)
045 STAINLESS STEEL HEXAGONAL HD BOLTS ½ in. (1.27 CM) 13NC-2 x 3in.
046 (7.62 CM) LG WITH CORRESPONDING TWO (2) FLATWASHERS, ONE (1) LOCK-
047 WASHER, AND ONE (1) HEXAGONAL NUT ½ in. (1.27 CM) 13NC-2 FOR

- 048 EACH CLAMP. ALL HARDWARE STAINLESS STEEL AS PER AISI TYPE 304.
- 049 WELDINGS: WELDING SHALL BE PERFORMED BY THE ELECTRODE INERT GAS
- 050 SHIELDING METAL ARC WELDING METHOD AND SHALL BE FREE OF CRACKS AND
- 051 POROSITY. ASSEMBLY SHALL BE HEAT-TREATED TO T6 TEMPER FOR FINAL
- 052 MECHANICAL STRENGTH IN ACCORDANCE TO ALUMINUM ASSOCIATION STAND-
- 053 ARDS.
- 054 FINISH: ARM TERMINATION SHALL BE SATIN FINISH.
- 055 METRIC CONVERSIONS AS PER ASTM E380.
- 056 REVISION NO. 2