


Rec'd  SEP 10 2009
 MOBILE SH DC RO
 BUYER: JPP
 SECTION CHIEF: *Sybil*

PB103
 PB091019-JP 6836
PURCHASE REQUISITION

PR NO.
 TG-PB309-188
 Use this Number
 in all communication
uploaded 7/16/09
028 P.3

Requisitioning Office: POWER BARGE 103
 Cost Center Number: 5803330 Local: _____
 GL No.: _____ OE No.: _____
 WO No.: _____ JO No.: _____

Date: 04/02/09
 Date Needed: 04/30/10
 Deliver to: PB103, Botongon, Estancia, Iloilo
 Date PR Rcvd. by Proc Office: _____

ITEM NO.	NSN	COMPLETE DESCRIPTION/SPECIFICATION	QUANTITY	U/M	ESTIMATED COST	ASSIGNED PO/NO.
1	N00000720	Sea Water Service Pump with Motor Type: Vertical motor driven centrifugal pump w/ self priming (5x4 VH-NV-F) Capacity: 120 M ³ /H Total head: 30M RPM: 1750 rpm KW: 18.5 KW Assembly: Direct coupled Sealing: Packing (Pillar) 650 IL	1	UNIT	6,000,000.00	
2	N00000721	Sea Water Cooling Pump with Motor Type: Vertical motor driven centrifugal pump w/ self priming (14x14 DV-A-NV-F) Capacity: 1120 m ³ /H Total head: 20M RPM: 1750 rpm KW: 100 KW Assembly: Direct coupled Sealing: Packing (Pillar) 650 IL	1	UNIT	9,980,000.00	

PHP 15,980,000.00

- Terms and conditions:
- Certificate of Origin from manufacturer.
 - Certificate of Track Record and Site Inspection from the plant.
 - Authority to bid from OCM must be attached along w/ bid documents.

Approved: *[Signature]*
 E. S. SEDILLA
 VP - Visayas Generation,
 BCIIPP & Bacman GPP

Certification of Funds Availability

Certification of Stock Non-Availability
 E. P. CONEJOS
 Property Officer

Included in the PPMP
[Signature]
 J. E. P. CATABAS
 Sr. O/MTech.

PURPOSE/REMARKS	Spare parts needed for Power Barge 103 for CY2010.	
Attachments:	Requisitioned by: <i>[Signature]</i> J. D. HORNADA Print Name & Position Supt., PB103 Date	Approved for Purchase: <i>[Signature]</i> E. S. PAGLINAWAN, JR. Print Name & Position Manager, PB103 Date

Section VI. Schedule of Requirements

Inquiry No. :	
P.R. No. :	TG-PB309-188

The delivery schedule expressed as weeks/months stipulates hereafter a delivery date which is the date of delivery to the project site.

Item No.	Description	Qty	Total	Delivered, Weeks/Months
1	SEA WATER SERVICE PUMP w/ motor Type: Vertical Motor Driven Centrifugal pump with self Priming (5x4 VH - NV - F) Capacity: 120 m ³ /H Total Head: 30M R.P.M.: 1750 rpm KW: 18.5 KW Assembly: Direct Coupled Sealing: Packing (Pillar) 650 IL Rotation: C. C. W. viewed from Coupling Branches (Suc x Del): 125mm x 100mm Pumping liquid: Sea water Pumping Temp.: Ambient temp. Submergence: M Water Test Pres.: 5kgf/cm ² G	1	6,000,000.00	Six (6) months
2	SEA WATER COOLING PUMP w/ motor Type: Vertical Motor Driven Centrifugal pump w/ self Priming (14x14 DV-A-NV-F) Capacity: 1120 m ³ /H Total Head: 20M R.P.M.: 1750 rpm KW: 100 KW Assembly: Direct Coupled Sealing: Packing (Pillar) 650 IL Rotation: C. C. W. viewed from Coupling Branches (Sue x Del): 350mm x 350mm Pumping liquid: Sea water Pumping Temp.: Ambient temp. Submergence: M Water Test Pres.: 4kgf/cm ² G	1	8,000,000.00	Six (6) months
			14,000,000.00	

