

Procurement Services Division
 Materials Management Department

Rec'd by: *[Signature]* JUN 05 2009

MODE: PB ESS SH DC RO

BUYER: *ARM*

SECTION: *Inf 110*

REPUBLIC OF THE PHILIPPINES
 NATIONAL POWER CORPORATION
 BATANGAS COAL-FIRED THERMAL PP
 San Rafael, Calaca, Batangas

6/2/09

PR NO.
 TB-BCM09-201

Use this Number
 in all communication

PB090721-AM 6493 (PB)

PURCHASE REQUISITION

if label 6/3/09 within
 017E-1 026E-2
 029A-1

Requisitioning Office : BATANGAS COAL FIRED MAINTENANCE Date : 05/06/09
 Cost Center Number : 5255013 Local : 71 Date Needed : 08/04/09
 GI. No. : 105 OE No. : [Signature] Deliver to : NPC-BCFIPP, Calaca, Batangas
 WO No. : _____ JO No. : _____ Date PR Revd. by Proc Office: _____

ITEM NO.	NSN	COMPLETE DESCRIPTION/SPECIFICATION	QUANTITY	U/M	ESTIMATED COST	ASSIGNED PO/IO NO.
SUPPLY AND INSTALLATION FOR THE FOLLOWING CONDENSER TUBES:						
1	N02347452	(ME) CONDENSER TUBES, Aluminum Brass, ASTM B111 C 68700, Size: 22.0mm OD x 1.2mm THK x 13712mm L	956	PCS.	4,683,444.00	
2	N02347453	(ME) CONDENSER TUBE, Aluminum Brass, ASTM B111 C 68700, Size: 22.0mm OD x 0.9mm THK x 13712mm L	16,830	PCS.	63,903,510.00	
3	N02347454	(ME) CONDENSER TUBES, Titanium, ASTM B339 gr.2, Size: 22.0mm OD x 0.5mm THK x 13712mm L	786	PCS.	13,029,522.00	
4	N02347455	(ME) INSTALLATION COST	1	LOT	4,080,823.80	
					PHP	85,697,299.80

- Notes:
- Included in 2009 PPMP.
 - Costs are estimate based on supplier's budgetary proposal.
 - Bidders are required to submit manufacturer brochures and company profile.
 - In case of award, supplier is required to submit mill certificate.
 - Material and installation track record requirement must be specifically for condenser tubes in a power plant.
 - Award must be in lot basis.
 - In case the plant is not available for retubing, 70% of the material will be allowed for payment.
 - Installation procedure shall be in accordance with the OEM manual or any applicable international standard.

Approved by:
[Signature]
O. C. LORICO
 VP - Luzon & Visayas Generation

PURPOSE/REMARKS For complete retubing of U-2 main condenser. U2 is experiencing frequent shutdown due to condenser tube leak.

Attachments : IR, PPMP

Requisitioned by : <i>[Signature]</i> O. Q. QUERUBIN / E. F. TAN Print Name & Position Date Superintendent -ME / Maintenance Manager	Approved for Purchase : <i>[Signature]</i> D. C. MATEO Print Name & Position Date (A) Plant Manager
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