

NATIONAL POWER CORPORATION

SUPPLEMENTAL / BID BULLETIN NO.1

SUPPLY AND DELIVERY OF MECHANICAL SPARE PARTS FOR 300KW CUMMINS GENSET MODEL M-C375 OF PATNANUNGAN DPP UNDER PR NO. S1-PAD25-001 / REF. NO. PB250122-KB00600 (PB2)

02 APRIL 2025

All prospective bidders and authorized copy holders of the Bid Documents of the mentioned project are hereby informed of the following clarifications/changes, to wit:

BID OPENING DATE			
From;	To:		
08 April 2025 9:30 AM 9:30 AM			
		Kañao Function Room, NPC Bldg. Diliman, Quezon City	iman, Kañao Function Room, NPC Bldg. Diliman, Quezon City

BID DOCUMENTS SECTION VI – TE PART II – TECHNICAL			
1.0 SPARE PAR Item No. 9 (RADIATOR ASSY FOR 300)			
(QTY)			
From;	То:		
1 ASSY	1 SET		
1.0 SPARE PAR	TS DATA		
Item No. 10 (RING	SET, PISTON)		
(QTY)			
From;	To:		
3 SET	1 PC		
ADDITIONAL INFORMATION FOR	1.0 SPARE PARTS DATA		
ENGINE NO. 41251393, 4127100	02, 41270962 & 41271131		

SECTION VII – SCHEDU (BID PRICE S				
Item No. 9 (RADIATOR ASSY FOR 300KW CUMMINS, MODEL KTA-19 G2) (QTY - UNIT)				
From;	To:			
1 ASSY	1 SET			
Item No. 10 (RIN (QTY -				
From;	To:			
3 SET	1 PC			







DRAWINGS FOR ITEM NO. 9 Radiator Assembly for 300kW Cummins (Model: BWXK 19450, SN BD1703054 05)

"Please see attached Drawings"

PHOTOS FOR ITEM NO. 13 (STATOR, MAIN STATOR FOR 300KW CUMMINS, MODEL - LSA 46.3L10 C 6/4)

"Please see attached Photos"

All other terms and conditions shall remain the same. Supplemental for clarifications shall only supersede the affected requirements.

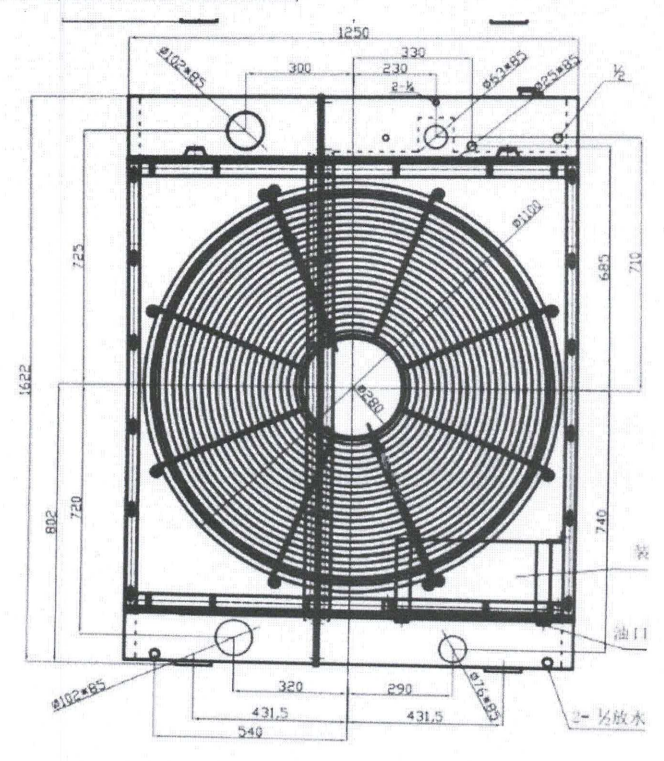
For the information and guidance of all authorized copyholders of the Bid Documents and prospective bidders.

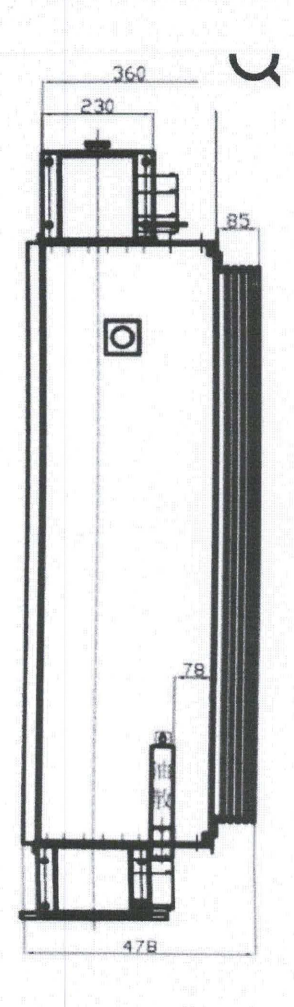
For the Bids and Awards Committee:

LARRY I. SABELLINA

Vice-President, Mindanao Generation and Chairman, Bids and Awards Committee

Technical Specification of KTA19-G2 Radiator Assembly







Red copper cummins cooling system radiator KTA19-G2

ALTERNATOR PLATES CUMMINS OF PATNANUNGAN DPP

UNIT 5

ISA 46.2VE12 J 6/4	IP23		RAT	INGS	
The second secon	2016/18-10	Voltage [480		y Miller
	ant: 895 kg	Phase [3		
PF: 0.8 Th. class: 8/H Alt	itude: <1000m	Conn. [1		
AVR amplitudes: R4SSF PMG		Cont.	381		RVA
Encolption (bill base) 44 T		BR [305		kw Mark
100 yren ° C at no lead: 0.92	24	40°C	458		A STATE OF THE STA
102 bearing \$315 295/C3		Std by	429		INVA INVA
		PR [343	SOURCE CONTRACTOR	NAME AND ADDRESS OF THE PARTY O
丽龙	re	27°C	515		

UNIT 6

SA 46.31.10 C 6/A	Plase 3 Com. 1 Comt. 406 BR 325 40°C 408 Std by PR Moteurs Lercy-Somer - Boulevard M. CS 10015 - 16915 Angouleme Cede	I WA I WA I WA I WA A A A A A A A A A A A A	L'Adrin, T. and
-------------------	--	--	-----------------