Our Ref: No. OCAC-CAD-20/2017/- 263 Dated 25:01-2021

QUOTATION CALL NOTICE

Sealed quotations are invited from local authorised Dealers / Firms for providing batteries for UPS of Amaron QUANTA MAKE, 12 V, 65 AH at OCAC Tower, Acharya Vihar, Bhubaneswar. Interested agencies /dealers may obtain the specification, terms and conditions for submitting quotation from Notice Board of this office on any working day between 10.00 A.M to 5:00 P.M. or can also download it from the official website w.w.w.ocac.in.

Sealed quotations must reach this office within 7 days from the publication of this notice. The envelop containing the tender quotation should be superscribed with "Quotation for UPS Battery" addressed to the General Manager(Admn.), OCAC.

SI. No.	Description of work	Size	Qty	Rate	Amount
1.	Supply and installation of 12 V, 65 AH, Amaron Quanta make	set	188	```	ν.
2.	Buyback of 188nos. batteries of Amaron Quanta make	set	188		
3.	Buyback of 166nos. Old batteries of Amaron Quanta make	set	166		

Terms and conditions of supply and execution :

- 1. The work shall be completed within 07 days from the date of issue of work order.
- 2. IT & GST clearance certificates to be submitted .
- 3. The price is inclusive of FOR and installation & all taxes.
- 4. Warranty certificate to be provided by the party and if any break-down occurs during warranty party will be held responsible and to do the need-full according to the situation.
- 5. OEM's certification of valid Test Report of Battery.

Specification:

Nominal voltage	12 Volts 65 Ampere Hour	
Rated capacity (C20 Hour		
Dimensions (+2mm)	Length	351 mm
	Width	167 mm
	Height	175 mm
Weight +1.0 Kgs (approx.	20.0 Kgs	

Characteristics:

Capacity @80.6°F (27°C)	20 hour rate (3.25A) upto 10.5v	65.0 Ah	
	10 hour rate (5.59A) upto 10.5v	55.90 Ah	
	5 hour rate (10.29A) spot 10.2v	51.40 Ah	
	1 hour rate (36.36A) upto 9.6v	36.30 Ah	
	15 minute rate (101.1A) upto 9.6v	25.20 Ah	
Internal resistance	Fully charged battery 80.6°F(27°C)	9.40 m	
Capacity affected	104°F(40°C)	110%	
(Temperature at C20 hour	80.6°F(27°C)	100%	
rate)	32°F(0°C)	80%	
	5F(-15°C)	60%	
Self discharge 80.6°F	Capacity after 3 month storage	90%	
(27°C)	Capacity after 6 month storage	80%	
Terminal Type	M6 x 20 mm Bolted		
Short circuit current	1382 A		
		1	

General Manager(Admin.)

- 1. PA to CEO, OCAC for kind information of CEO, OCAC.
- 2. Deputy General Manager(Finance), OCAC for kind information.
- 3. Notice Board for wide publicity.