

Corrigendum to RFP for Supply, installation, testing, Commissioning and maintenance of Battery Linked Inverter units in Bank's flats, New Delhi

RFP reference: NHB (ND)/Premises/ OUT02131/2019 dated September 24, 2019

Corrigendum:

Clause 4: Scope of work			
Present Clause		Modified Clause	
Description	Qty	Description	Qty
1100 VA (+/- 50 VA) Inverters with two year warranty , with dual battery capacity	49	1100 VA (+/- 50 VA) Inverters with single battery (12V/180 AH) , with two year replacement warranty	49 inverters & 49 Batteries
1650 VA (+/- 50 VA) Inverters with two year warranty with dual battery capacity	08	1650 VA (+/- 50 VA) Inverters with dual battery (12 V/150 AH), with two year replacement warranty	08 Inverters and 16 Batteries
2250 VA (+/- 50 VA) Inverters with two year warranty with dual battery capacity	02	2250 VA (+/- 50 VA) Inverters with dual battery (12 V/150 AH), with two year replacement warranty	02 Inverters and 04 Batteries
Batteries (Two batteries per inverter) with two year replacement warranty (12 V/150 AH)	118 (59*2)	Trolley for double battery and Inverter Set	59
		Trolley for abovementioned inverter and Battery set	59
Clause 11: Penalty			
Present Clause		Modified Clause	
In case of any problem in the equipment, it should be rectified in maximum 2 working days. Failure to do so will attract penalty of 1% of the cost of the equipment subject to maximum of 25% of the unit under consideration , which will be deducted from AMC charges/retention money or Bank may invoke PBG , if available with the Bank.		In case of any problem in the equipment, it should be rectified in maximum 2 working days. Failure to do so will attract penalty of 1% of the cost of the unit under consideration for each day, subject to maximum of 25% of the unit under consideration, which will be deducted from AMC charges/retention money or Bank may invoke PBG , if available with the Bank.	

Annexure VI: Commercial Bid Format shall be modified as below:

S. NO.	Description of item	Unit	Qty.	Rate	Amount (in figure)	Amount (in words)
1	2	3	4	5	6=4x5	7
A	Supply of Inverters 1100 VA(+/- 50 VA)	Each	49			
B	12V/180 AH Batteries for 1100 VA(+/- 50 VA)	Each	49			
C	Supply of Inverters 1650 VA(+/- 50 VA)	Each	8			
D	12V/150 AH Batteries for 1650 VA(+/- 50 VA)	Each	16			
E	Supply of Inverters 2250 VA(+/- 50 VA)	Each	02			
F	12V/150 AH Batteries for 2250 VA(+/- 50 VA)	Each	04			
G	Trolley for Inverter Sets	Each	59			
H	cost towards Supply, installation, testing, Commissioning of abovementioned inverters	Each	59			
	Total cost towards Supply, installation, testing, Commissioning inverter linked with two battery and supply of trolley (total of cost quoted against A to H) = X	Each	59			
2.	AMC charges per quarter = (Y)	Quarter of a year	12			
3.	Recovery for Buyback of scrap martial = (Z)	L.S.				
4.	Project Cost to Bank $\alpha = (X+Y-Z)$					

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