Terms & Conditions

(ACCB, OUTDOOR, 3 IN 2 OUT, 800V 630A)

Kindly note it that the e-Reverse Auction (RA) as conducted for above ACCBs is subjected to below mentioned Terms & conditions. We are assumed that whoever Supplier/ Vendor is participated in RA has already accepted/ agreed on below mentioned terms & conditions. It is requested you that to please read terms & conditions (as mentioned below) before submission of price on RA.

In case any Supplier deny (or requesting to make any change) to accept below terms & conditions after submission of their price (as L-1/ Lowest), Purchaser has right to place order any other Suppliers (like L-2 or other than L-1) considering acceptance on below terms & conditions.

Also Purchaser has right to split the Qty. of ACCB in two or more Suppliers (not limited to Lowest one /L-1) and it shall be decided based on below terms & conditions.

E-Reverse Auction (RA) not give any confirmation for PO placement to any Vendor/ Supplier. In case of Award of PO/LOA, it shall be issued separately by Purchaser.

A.) Quantity and Packaging Details:-

Voltage	Item Descriptions		
Grade		(No.)	
800V AC	ACCBs, Outdoor, 3in 1out for 105MW Charnaka (Gujarat) Site	228	
	(with GI Sheet & Powder Coating enclosure, 1 Nos. – Isolators 800VAC 630A,		
	Bus-Bars, Cable Glands and Al Gland Plate, Rest technical details Renew		
	Specifications or as per approved Drawing & BOM from Renew Power)		
800V AC	ACCBs, Outdoor, 3in 1out for 105MW Charnaka (Gujarat) Site	240	
	(with CRCA Sheet & Powder Coating enclosure, 1 Nos. – Isolators 800VAC 630A,		
	Bus-Bars, Cable Glands and Al Gland Plate, Rest technical details Renew		
	Specifications or as per approved Drawing & BOM from Renew Power)		
800V AC	(with CRCA Sheet & Powder Coating enclosure, 1 Nos. – Isolators 800VAC 630A, Bus-Bars, Cable Glands and Al Gland Plate, Rest technical details Renew		

Note: Cost of 5 Nos. ACCBs (including Isolators, Bus-Bars, Glands & Glands Plate etc.) against every 200 Nos. ACCBs shall be supplied as spare and free of cost. Means total 12 nos. ACCBs (i.e. 6 Nos. for 105MW Charanka Gujarat) project and 6 Nos. for 110MW Jaisalmer Rajasthan site)

Type of Packaging:

1.) It shall be as instructed & Approved by Quality Team of Renew Power only.

B.) Delivery Schedule/ Requirement:-

Sr.	Item Description	Total	Qty. Break-up (Per Project)		
No.		Qty.	For 105MW Charanka (Gujarat)	For 110MW Jaisalmer (Rajasthan)	
1	ACCBs	448	228 + 6 (Spares)	228 + 6 (Spares)	
Inspection to be completed by or before			100% Qty. shall be ready for inspection at Supplier Works before 30/08/2020	100% Qty. shall be ready for inspection at Supplier Works before 30/07/2020	
Delivery at Site (to be completed by or before)			within next max. 10 Days (from Inspection)	within next max. 10 Days (from Inspection)	

Special Note: Supplier has to complete below Type Tests (from CPRI/ ERDA Labs only) within max. 1.5 Months from the date of award of LOI/ PO who don't have these Type Test reports for same ACCBs (as per Renew requested TS/ Design). It should be conducted successfully before start of mass production (manufacturing clearance linked with same) and without any additional cost as agreed for ACCBs (via. mails or RA);

- 1.) Short Circuit test
- 2.) Lightening Impulse test
- 3.) Temp rise test
- 4.) IP 55 test (without Louvers)
- 5.) Creaapage and Clearance Tests

C.) Terms & Conditions:-

Commercial	Renew Requirement
Points	
Price Basis	Price should be including of Packaging's, Transportation & Transit insurance upto
	Renew Project site (i.e. Gujarat/ Rajasthan)
Taxes & Duties	Above price is excluding of Taxes & Duties only i.e. 5% GST only.
	As per GST notification, 5% GST is applicable against product covers in tariff Heading
	starts from 85 & 84 and products / materials are using for setting up of Solar Projects.
	Renew is agreed to provide a undertaking against 5% GST , if required by
	you.
	However, all other expenses are included in above mentioned price.
Type Of	Fixed & Firm till delivery of material at Site.
Contract	
GCC	Acceptance of Vendor (without any Deviation)
Payment Terms	90% shall be released within 30 days on receipt of material at site and submission of
	their original dispatch documents, 10% shall be released after completion of entire
	supply of ACCBs at site and receipt of PBG for equivalent
	amount.
	PBG shall be valid till Warranty Period with claim period of 2 Months thereafter.

	Note: Purchaser can also consider payment similar to last issued PO to Vendor (last PO beyond dated 01/05/2019 shall not be considered for any reference. PO must be related to ACCBs / LT Panels only)			
Delivery	All ACCBs shall be delivered at Site as per below;			
Schedule	Delivery date as mentioned above.			
	The GTP, Calculation etc. shall be submitted by vendor within max. 7 Days from the Date of LOI/ PO. Vendor shall intimate about Stage inspection and on final inspection at least 7 Days prior to readiness of material.			
	Stage Inspection & Final inspections are must and it shall be witness by Renew Power.			
LD	Min. 1% per week subjected to Max. 10% of Contract/ PO Value.			
Warranty	60 months from the date of commissioning or 66 months from supply, whichever is			
	earlier			
Contract	Vendor shall submitted the Contract Performance Bank Guarantee for mini. 10% of			
Performance	PO value within max. 10 Days from the date of PO/LOI. It shall be valid till Delivery of			
Bank Guarantee	material at site with claim period of 2 months thereafter.			
(CPBG)				
Service Level	The draft of SLA is attached. Vendor has to give acceptance on SLA and submit the			
Agreement	requested details with signed & stamp on			
(SLA)	SLA.			
	(Same SLA Can be referred as agreed in Past Order, if any.)			
GCC	It shall be as provided by Renew in RFQ.			