

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

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. No.	Item Description	Total Qty.	Qty. Break-up (Per Project)	
			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); <ol style="list-style-type: none"> 1.) Short Circuit test 2.) Lightning Impulse test 3.) Temp rise test 4.) IP 55 test (without Louvers) 5.) Creepage and Clearance Tests 				

C.) Terms & Conditions:-

Commercial Points	Renew Requirement
Price Basis	Price should be including of Packaging's, Transportation & Transit insurance upto Renew Project site (i.e. Gujarat/ Rajasthan)
Taxes & Duties	<p>Above price is excluding of Taxes & Duties only i.e. 5% GST only.</p> <p>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.</p> <p>However, all other expenses are included in above mentioned price.</p>
Type Of Contract	Fixed & Firm till delivery of material at Site.
GCC	Acceptance of Vendor (without any Deviation)
Payment Terms	<p>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.</p> <p><i>PBG shall be valid till Warranty Period with claim period of 2 Months thereafter.</i></p>

	<i>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)</i>
Delivery Schedule	<p>All ACCBs shall be <u>delivered at Site</u> as per below;</p> <p>Delivery date as mentioned above.</p> <p>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.</p> <p><i>Stage Inspection & Final inspections are must and it shall be witness by Renew Power.</i></p>
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 Performance Bank Guarantee (CPBG)	Vendor shall submitted the Contract Performance Bank Guarantee for mini. 10% of PO value within max. 10 Days from the date of PO/ LOI. It shall be valid till Delivery of material at site with claim period of 2 months thereafter.
Service Level Agreement (SLA)	<p>The draft of SLA is attached. Vendor has to give acceptance on SLA and submit the requested details with signed & stamp on SLA.</p> <p>(Same SLA Can be referred as agreed in Past Order, if any.)</p>
GCC	It shall be as provided by Renew in RFQ.