

Annexure – I

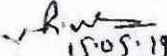
PR No : 30028516 Dt. 03.05.2019

Item : ARC Glass 3.2 mm

Qty. : 335,000 Numbers

A.	PRE-QUALIFICATION CRITERIA	Bidder's Confirmation
		(Please indicate deviations, if any)
1.	The offer shall be quoted only by the original ARC Glass Manufacturers. However OEMs can also quote through their authorized channel partners/ dealers/ representatives with a valid authorization certificate.	Manufacturing Plant Location: (Complete Address & Contact Details)
2.	Vendors should have a minimum of 2,000,000 (Two million) Nos. per annum production capacity for ARC Glass.	Annual in-house manufacturing Capacity for ARC Glass:..... Numbers Vendors should documentary proof by way of Business License, consent for authorization issued by local environmental authorities, published commercial annual reports etc.
3.	Vendors should have supplied ARC Glass of minimum 800,000 (Eight hundred thousand) Numbers equivalent per annum to reputed SPV Module manufacturers. The reputed module manufacturer should have manufactured module of rating 250 Wp or above and shall be IEC certified.	Vendors should provide copies of purchase order/ contracts/ delivery documents, performance certificate from their customer's etc., PV module manufacturers for supply of ARC Glass.
4.	The vendor shall have established quality assurance system implemented and shall be certified against ISO: 9001:2008 / 2015 for QMS.	Confirm & furnish copy of ISO: 9001 certificate.
5.	Vendor shall have a well-established in-house laboratory and testing facilities with requisite manpower to carry out routine in process and finished product testing	Confirm & provide list of testing facilities.
BHEL RESERVES THE RIGHT FOR INDEPENDENT VERIFICATION OF THE CLAIMS MADE FOR CONFORMANCE TO THE PRE-QUALIFICATION CRITERION. BIDDERS TO ENSURE PROVIDING AUTHENTIC CERTIFICATES / DOCUMENTATION AND CREDENTIALS IN ORDER TO QUALIFY FOR BHEL TENDER PROCESS.		
B. TECHNICAL		
1.	ARC Glass offered shall comply with BHEL Technical Specification No. PS-901-02-0001 Rev. 05.	Acceptable / Not Acceptable
2.	Certificate of conformance to the specification shall be provided with each lot mentioning BHEL Purchase Order number and quantity supplied.	Acceptable / Not Acceptable
3.	Supplier has to replace defective/broken glass found during opening of the package at the time of actual use at BHEL.	Acceptable / Not Acceptable
C. PRICE BASIS		
1.	Price is to be quoted on per Number basis.	Acceptable / Not acceptable
D. QUANTITY SPLITTING		
1.	BHEL reserves the right to split the order quantity as per Commercial Terms and conditions.	Acceptable / Not acceptable

Prepared By


 15.05.19
 Raj Kumar Pradhan

Checked & Approved By


 15/5/19
 Ajay Kumar Sharma