Bharat Heavy Electricals Ltd.,

(A Government of India undertaking)

Electronics Division

PB No.2606, Mysore Road, Bangalore-560026, India

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Sealed quotations are invited under two part bid system for manufacturing and supply of 157 mm Multi Black MCCE Silicon Wafer ras per BHEL technical specification.

RFQ NO and date	MDSSCPV051 dated 01.06.2019
RFQ due date & time	17.06.2019 up to 13.00 hrs (IST)
Date, Time & Venue of Part-I Bid Opening	17.06.2019 after 13.30 hrs (IST) New Engineering Building 2nd Floor Bharat Heavy Electricals Limited PB NO 2606, Mysore road, Bangalore-560 026. INDIA
Date, Time & Venue of Price Bid opening	Will be intimated later for technically accepted vendors
Address for Communication & Contact Person in BHEL	Mr. Muhammed Shakir/ Mr. Ramachandra, SC&PV MM Department, BHEL Elecrtronics Division, PB NO 2606, Mysore road, Bangalore-560 026. INDIA Email: <u>muhammedshakir@bhel.in</u> , <u>ramachandra@bhel.in</u> Telephone number: +91 80 26989665, +91 80 26998476

		REQUEST FOR Q	ΠΟΤΛΊ	ION			
	2. 7 ¹	BHARAT HEAVY ELECTRICALS LIMITE Electronics Division PB No. 2606, Mysore Road Bangalore - 5600 INDIA	ED	RFQ MD R) NUMBER DSSCPV051 FQ DATE : 01.06.2019	Time Tender Box Open	17.06.2019 MON : 13:00 HRS : Reception Area ing Venue: NGG. BLDG
	ss for communi	cation) :		I	Phone : 080 Fax :	(for all correspond (for all correspond xecutive : MUHAMN) 26989665 hammedshakir@bhel	/IEDSHAKIR M K
Sl No.		Description	Qty		Unit	Delivery qty	Delivery Date
1	* HSN/SAC	01–157 mm Multi Black MCCE Silicon Wafer : 3818 439411 Rev - 00	20,	000	NO	10,000 10,000	31.07.2019 31.07.2019
Total I	Number of It	ems - 1					
1. 2.							

TWO PART BID - SUBMIT TECHNICAL AND PRICE BID IN SEPARATE SEALED COVERS	
NOTES:	For and On behalf of BHEL.
1. This RFQ is governed by:	
a) INSTRUCTIONS TO BIDDERS/SELLERS and GENERAL CONDITIONS OF CONTRACT FOR	
PURCHASE available at http://edn.bhel.com (RFQ-PO Terms &	
Conditions)	MUHAMMEDSHAKIR M K
	Semiconductors & Pho
b) Any other specific Terms and Conditions mentioned.	
2. Bidders / Representatives who would like to be present during opening of offers are required to furnish	1 OF 1
authorization letter for the same.	
* The USN/SAC as mentioned against the line items in the DEO are indicative only	
* The HSN/SAC no mentioned against the line items in the RFQ are indicative only.	

		वी एच ई	र्म			PS- 439	- 411	
		HHFL GROUP : PHOTOVOL			REV. 00			
		A4-10				PAGE 01	OF 02	
				TECHNICAL S	SPECIFICATION			
		1. MA	ATER	RIAL : 157 mm Square I Multi Crystalline	Diamond Wire Saw Black (MCCE) Silic			
	c ompany.	2. AP	PLIC	CATION : It is used as start cells production.	ting material for So	lar Photo	voltaic	
	Limited. of the co	SL. NO.	СН	ARACTERISTICS]		ETHODS / NDARDS.	
	ivy Electrical Limited. he interest of the	1.0 1.1		se Wafer face Treatment	Diamond Wire Sa Metal Catalysed C (MCCE) on one si	Chemical de for ma	etching	
CONFIDENTIAL	rat Heo al to t	1.2	Text	tured Surface Reflectivity	Black Silicon Waf 17.5 % ± 2.5 %	er		
NFIDE	of Bhar trimenti	1.3	1.3 SURFACE CONDITION					
AND CO	property of Bharat Heavy anyway detrimental to the			nall be free from surface stat loles. MCCE etching done of		hips, bre	akages	
RIGHT	information on this document is the not be used diretly in	1.4	SAV	W MARKS DEPTH		Visual ins nd surfac	spection e profiling.	
СПРҮ	documer or ind	2.0	DIM	IENSIONS				
	on this d diretly	2.1	Size	e (Side to Side)	157±0.25 mm		/Go-No Go gauges	
	ormation t be use	2.2 2.3	Sha Thio	-	Square 180±20 microns	ASTN	<i>I</i> -F533	
	The inf must no	2.4	TTV	/ (Total Thickness Variation) <=30 micron	s AS	TM-F533	
	ā It	2.5	BO	W	<=50 micron	s AS	ſM-F534	
		Rev. 00			APPROVED BY :			
					SR SI			
					PREPARED	ISSUED	DATE	
					sc some	Engg.	16-05-2019	



PURCHASE SPECIFICATION GROUP : PHOTOVOLTAICS

PS- 439 - 411

REV. No. 00

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3.0 CHARACTERISTICS

3.1	TYPE P(Boron, Gallium doped)	ASTM-F42
3.2	RESISTIVITY	0.8 – 2.0 ohm.cm	Four point probe
3.3	OXYGEN CONCENTRATIO	$N <=5 * 10^{17} Atoms/CM$	³ ASTM-F121
3.4	CARBON CONCENTRATIO	$N <=8 * 10^{17} Atoms/CM$	³ ASTM-F123
3.5	Brick Life time	>= 5 micro seconds	ASTM F28-91

4.0 PACKING

- 1. Wafers shall be packed in carton box with proper paddings to absorb transit handling shocks.
- 2. Each carton box shall have 100 nos. of wafers with a label giving manufacturer name, quantity and wafer characteristics.
- 3. The small carton boxes containing 100 nos. each of wafers shall be packed in a bigger carton box with foam fitments (cushions) on all the sides.
- 4. Each lot must be accompanied with a test certificate certifying the wafer characteristics.

5.0 NOTE

- 1. Wafers shall be free from edge chips, cracks, micro cracks, pin holes, stains, water marks and any other contamination.
- 2. Supplier shall replace free of cost the defective wafers found in the packets at the time of actual processing of the wafers into solar cells.

6.0 SAMPLING SIZE FOR INSPECTION AT BHEL

I. Visual Inspection :

Single Sampling Plan as per IS:10673-1983, General Inspection Level I, AQL 1.0 %.

II. Dimension and Resistivity measurement :

Single Sampling Plan as per IS:10673-1983, Special Inspection Level S-4, AQL 2.5 %.

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RFQ No.	: MDSSCPV051 dated 01.06.2019			
Supplier Name	:			
Offer Ref	:			
Contact Details	:			
Registered Offic	;e:-			
Address	:			
Telephone No.	:			
Email				
Manufacturing	plant:-			
Address	:			
Telephone No.	:			
Email	:			
Ordering party	(To be filled if different from Manufacturer)			
Address	:			
Telephone No.	:			
Email	:			
Contact person	5-			
Name	:			
Office Address	:			
Telephone No.				
Mobile No.	:			
Email	:			
-	in India (if any) :-			
Name:				
Office Address	:			
Telephone No.	:			
Mobile No.	:			
Email				

Pre Qualification Criteria

	PQC Criteria	
	Particulars	Bidder's Confirmation
1	The offer shall be submitted only by the original MCCE multi crystalline silicon wafer manufacturers.	Name of original MCCE multi crystalline silicon wafer manufacturer, complete address & contact details with email address, website.
2	Vendor should have supplied at least 100,000 pieces of 156.75/157 mm MCCE multi crystalline high efficiency solar silicon wafers to Indian Solar Cell manufacturers during the period from 1.1.2018 to 30.04.2019.	Documentary evidence to be provided (PO copy, delivery details, AWB, Packing List, etc)
5	MCCE Multi Crystalline silicon wafers supplied shall be suitable for processing solar cells with average cell efficiency > = 18.8 %.	Documentary evidence to be provided in the form of certificate / e-mail from Indian Client for obtaining >= 18.8 % average solar cell efficiency.
	TECHNICAL	
SI.	Particulars	Bidder's Confirmation
No.		(Acceptable / Not Acceptable) Please indicate deviations, if any.
1.	Silicon Wafer as per BHEL Technical Specification 157 mm Multi Black MCCE Silicon Wafer offered shall comply as per BHEL Technical Specification PS 439 411 REV 00	Please confirm
2.	Certificate of conformance/ Test report to be issued for each lot mentioning technical details and the same to be shared with BHEL before material dispatch, thus to obtain clearance from BHEL for shipment. The Certificate of conformance/ Test report shall mention BHEL Purchase Order Number, invoice number and quantity supplied.	Please confirm

	COMMERCIAL			
SI. No.	Particulars	Bidder's Confirmation Please indicate deviations, if any.		
1	Currency of offer:			
	Please specify the currency of your offer			
2.	Terms of Payment	1		
	i) For Foreign Vendors	Please confirm		
	a. BHEL standard payment term is 100% sight draft with 45 days credit,			
	ii) For Indian Vendors	Please confirm		
	BHEL standard payment term is 100% payment with 45 days credit,			
3.	Terms of Delivery			
	i) For Foreign Vendors	Please confirm		
	CIP Bangalore Airport			
	ii) For Indian Vendors	Please confirm		
	Door Delivery to BHEL Stores, Bangalore with Freight and Insurance paid			
4.	Country of origin: Please specify country of origin.	Country of origin:		
5.	Validity: Quotation should remain valid for 45 days from the RFQ due date.	Quotation Validity :		
6.	Delivery Schedule required by BHEL:	Vendor delivery schedule :		
	BHEL requires delivery within 4 weeks from PO date.			

7	Penalty for delayed delivery:	Acceptable /
	0.5 % per week for undelivered portion subject to a maximum of 10 %.	Not Acceptable
	Loading factor will be applicable for non-acceptance of penalty clause,	·
	Non- Acceptance: 10%	
	Partial Acceptance (X%): (10- X)%	
8.	Price basis:	Please confirm
	Price is to be quoted on per wafer basis. Purchase order will be placed	
	on number of wafer basis. L1 (Lowest Price) vendor shall be evaluated	
	by BHEL on price per wafer basis.	
9.	BHEL Guidelines for Indian Agents of Foreign Suppliers:	Acceptable /
	Supplier shall adhere to "BHEL Guidelines for Indian Agents of Foreign	Not Acceptable
	Suppliers "in case the supplier has Indian Agent.	
10.	Acceptance of Reverse Auction:	Acceptable /
	BHEL EDN reserves the right to adopt Reverse Auction at any point of	Not Acceptable
	time after technical evaluation, at its discretion. BHEL may also open	
	the price bids at its discretion.	
11	Taxes and Duties: (To be filled by Indian vendors)	GST:
	Please indicate percentage of applicable taxes and duties	Others if any (please
	Please specify whether the unit price offered is inclusive/ exclusive of	specify):
	taxes and duties	
		Inclusive/ Exclusive
12	Eligibility under Preference to Make in India Order:	Yes/No,
	For this procurement, Public Procurement (Preference to Make in	If yes, required
	India), Order 2017 dated 15.06.2017 & 28.05.2018 and subsequent	documents to be
	orders. Please specify if you are eligible to claim the benefits of Indian	submitted
	vendor for supply of PV Modules to BHEL against Public Procurement	
	(Preference to Make in India), Order 2017 dated 15.06.2017. If yes, the	
	required documents evidencing the eligibility as per the order, has to	
	be submitted."	
1		1

Place: Date:

UNPRICED BID

RFQ No.	: MDSSCPV051 dated 01.06.2019
Supplier Name	:
Offer Ref	:

SI.	Item Description	Quantity	Currency
No.		offered	
1	157 mm Multi Black MCCE Silicon Wafer offered shall comply as per BHEL Technical Specification PS 439 411 REV 00	10,000 Nos	

NOTE:

1. Technical and commercial terms shall be as per techno-commercial bid.

Place: Date:

PRICE BID

RFQ No.	: MDSSCPV050 dated 01.06.2019
Supplier Name	:
Offer Ref	:

SI.	Item Description	Quantity offered	Price per No	Currency
No.				
1	157 mm Multi Black MCCE Silicon Wafer			
	offered shall comply as per BHEL Technical			
	Specification PS 439 411 REV 00	10,000 Nos		

NOTE:

2. Technical and commercial terms shall be as per techno-commercial bid.

Place:

Date:

SPECIAL TERMS

This RFQ is also governed by INSTRUCTIONS TO BIDDERS/SELLERS and GENERAL CONDITIONS OF CONTRACT FOR PURCHASE available at http://edn.bhel.com (RFQ-PO Terms & Conditions). The special terms and conditions mentioned below supersedes the general conditions of contract Doc No. BHEL:EDN: GCC- SHOP: REV01, for contradictory clauses if any.

1. Quotation shall be submitted in two part bid

Part 1: Unpriced offer i.e. "Techno-commercial Bid" with filled in BHEL Standard commercial terms and conditions along with purchase specification, integrity pact, etc if any in a sealed envelope and must be super scribed as **"Techno-commercial Bid" and RFQ number.**

Part 2: Priced offer i.e. "Price Bid" containing price summary in a separate sealed envelope and must be super scribed "**Price Bid**".

Both these envelopes shall be enclosed in a single sealed envelope super scribed with RFQ number and due date of tender and any other details as called for in the tender document

2. BHEL standard terms of payment For Indian bidders:

100% sight draft with 45 days credit,For foreign bidders:100% open credit with 45 days credit,

Note: Deviated payment terms and corresponding loading factors mentioned in clause I (ii) of instructions to bidders (DOC No. BHEL: EDN: ITB- SHOP: REV 03), are not applicable for this tender.

- Terms of delivery : CIP Bangalore Airport (For foreign bidders) Door Delivery to BHEL EDN Stores, Bangalore with Freight and Insurance paid.
- **4.** Price is to be quoted on **per wafer basis**. Purchase order will be placed on number of wafer basis. L1 (Lowest Price) vendor shall be evaluated by BHEL on price per wafer basis.
- 5. Delivery Schedule: BHEL requires delivery within 4 weeks from PO date.
- 6. Evaluation of offers: L1 vendor (lowest Bidder) will be decided based on 'Cost to BHEL' value after considering the applicable loading factors and other costs including packing & forwarding, applicable duties including safeguard duty, taxes, etc if it is in the scope of BHEL.
- 7. Changes in Statutory Levies: If any rate of Tax are increased or decreased, a new tax is introduced, an existing tax is abolished or any change in interpretation or application of any tax occurs in the course of execution of the contract within the contractual delivery period, which was or will be assessed on the bidder in connection with performance of the contract, an equitable adjustment of the contract price or deduction there from, as the case may be. However, these adjustments would be restricted to direct transactions between BHEL and the bidder/ agent of foreign bidder (if applicable). These adjustments shall not be applicable on procurement of raw materials, intermediary components, etc. by the bidder/ agent.

Doc No. SCPV: PV Cells: MDSSCPV051:Rev 00

- 8. In case of changes in scope of the tender and/ or technical specifications and commercial terms & conditions by BHEL during techno commercial evaluation, the same will be communicated only to the bidders who are participated in the tender. The techno-commercially qualified bidders will be asked for submitting impact price bid, if any is applicable as per BHEL purchase policy and guidelines.
- 9. Preference to Make in India: For this procurement, Public Procurement (Preference to Make in India), Order 2017 dated 15.06.2017 & 28.05.2018 and subsequent Orders issued by the respective nodal ministry shall be applicable even if issued after issue of this NIT but before finalization of contract/PO /WO against this this NIT. In the event of any Nodal Ministry prescribing higher or lower percentage of purchase preference and/ or local content in respective of this procurement, same shall be applicable.
- **10.** Offers with non-acceptance of BHEL terms, are liable for **rejection**.
