

प्लाज़मा अनुसंधान संस्थान INSTITUTE FOR PLASMA RESEARCH परमाणु ऊर्जा विभाग, भारत सरकार का एक सहायता



प्राप्त संस्थान

An Aided Institute of Department of Atomic Energy, Government of India

इन्दिरा प्ल के पास, भाट, गांधीनगर - 382 428 भारत

द्रभाष: (079) 2396 2020/2021/2028

फैक्स: 91-079-23962277 .

वेब: www.ipr.res.in

NEAR INDIRA BRIDGE, BHAT

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ENQUIRY

ENQUIRY NO

: IPR/EQL/19-20/007

Date

: 05-04-2019

Due on

: 25-04-2019 by 1:00 PM IST

Please send your offer in sealed envelope specifying Enquiry No, Date & Due Date, ALONG WITH your credentials for the following items:

Important Note:

Please note that e-mail quotations are not acceptable however you may send your queries (if any) to localpurchase@ipr.res.in

Please ensure your sealed quotation reaches this office not later than above mentioned due date and time.

Kindly go through the following documents properly before quoting which are available on the IPR web portal i.e., http://www.ipr.res.in/documents/tender_terms.html / attached herewith.

- 1) Instructions to the bidders & Terms and conditions (refer Form No: **IPR-LP-01.V4**)
- 2) Bidding format

GST for Goods and Services (IGST/CGST/SGST TAX BENEFITS): Please refer clause no: 8 of Form No: IPR-LP-01.V4

QUOTATION SHOULD BE ADDRESSED TO PURCHASE OFFICER ONLY

Sr No	Description	Quantity
1	Surface Mount tantalum capacitor of 10uF with part no TAJC106MO35R or equivalent with following specification:-SMD footprint-6032 Capacitance-10uF Capacitance tolerance-10%	1000.0 Nos.

	Low ESR type Temperature Range55 to +125 C (IPR CODE: 04 CT91 1421)	
2	CONDENSOR CERAMIC DISC 10 PF 100V with following specification:-	500.0 Nos.
	Capacitance-10pF, DC Voltage Rating-100V, Termination style- Radial through hole, Tolerance-5%, Dielectric-NPO, Temperature Range55 to +105 C. (IPR CODE:04 CX91 1010)	
3	CONDENSOR CERAMIC DISC 10 K PF 1000 V with following specifications:- Capacitance-10KpF, DC Voltage Rating-1000 Volt, Termination style- Radial through hole, Tolerance-5%, Dielectric-NPO, Temperature Range55 to +105 C. (IPR CODE:04 CX91 1066)	500.0 Nos.
4	CONDENSOR CERAMIC DISC 100 K PF 63 V with following specifications:- Capacitance-100 KpF, DC Voltage Rating-63 Volt, Termination style- Radial through hole, Tolerance-5%, Dielectric-NPO, Temperature Range55 to +105 C. (IPR CODE: 04 CX91 1080)	500.0 Nos.
5	CONDENSOR CERAMIC DISC 330 K PF 100V with following specifications:- Capacitance-330 KpF, DC Voltage Rating-100 Volt, Termination style- Radial through hole, Tolerance-5%, Dielectric-NPO, Temperature Range55 to +105 C. (IPR CODE:04 CX91 1090)	500.0 Nos.
6	CONDENSOR CERAMIC DISC 330 K PF 1000V with follwing specifications:- Capacitance-330 KpF, DC Voltage Rating-1000 Volt, Termination style- Radial through hole, Tolerance-5%, Dielectric-NP0, Temperature Range55 to +105 C. (IPR CODE:04 CX91 1095)	500.0 Nos.
7	CERAMIC DISK CAPACITORS 0.1 UF, 50 VOLT with following specification:- Capacitance-0.1uF, DC Voltage Rating-50 Volt, Termination style- Radial through hole, Tolerance-5%, Dielectric-NPO,	700.0 Nos.

Temperature Range- -55 to +105 C.

(IPR CODE: 04 CX91 1101)

Note: TDS as per CGST Act: As per provisions of section No. 51

of the CGST Act 2017, TDS @2% (IGST 2% or CGST 1% and SGST 1%) will be deducted while making payment to the suppliers where total value of orders/contracts/work orders exceeds Rs. 2.5 lakhs, in the event of order in Indian Rupees. Necessary TDS Certificate will be issued

to the supplier after TDS deduction.

Encl: As Per Attachment

Sd/-

Mr. D. Ramesh Purchase Officer-II

Information to Vendors: We are working towards a single platform for our future requirement. Hence, please refer IPR website i.e, http://www.ipr.res.in/documents/tenderseng.html for our future requirement.