

#### सीईएसआईआर – केन्द्रीय वैज्ञानिक उपकरण संगठन CSIR-CENTRAL SCIENTIFIC INSTRUMENTS ORGANISATION सैक्टर 30 सी चंडीगढ Sector-30C. Chandigarh 160 030

Sector - 30/C, Chandigarh - 160 030 (India)

Phone: 01722672286

Email: bhargab.das.csio@csir.res.in

निविदा संख्या / Tender No.	CSIO/OPI/2025/001	दिनांक / Issue Date:	02/06/2025
निविदा प्राप्ति का अंतिम समय एंव दिनांक / Date & time of receipt of tender	17/06/2025 (Midnight)	न <b>िविदा खोलने का</b> समय एंव दिनांक / Date & time of opening of Tender	18/06/2025 (Forenoon)

Dear Sir,

निदेशक, सीएसआईओ की ओर से, हम नीचे दी गई वस्तुओं/संलग्न वस्तुओं को खरीदने के इच्छुक हैं। कृपया अपनी मुहरबंद निविदा/कोटेशन हाथ/डाक/या ई-मेल (जो लागू हो) के माध्यम से आमंत्रण निर्देश के रूप में भेजें। देर से प्राप्त होने वाली निविदाओं/उद्धरणों पर बिल्कुल भी विचार नहीं किया जाएगा।On behalf of the Director, CSIO, we are interested to purchase the below given items/attached items. Kindly send your sealed Tender/Quotation by hand/post/or through E-mail (which is applicable) as per invitation instructions. Tenders/quotation received late will not be considered at all.

Sr. No.	Name of Item (Additional details, if any, attached)	Qty	Single/Two bid system	EMD applicable more than Rs.2.50 lakh
1	Fabrication of customized optical components (Detailed Specifications as per Annexure 1)	01 Set	Single Bid	Submit Annexure 5F
	At a Discontinuo de per ramenare 27		1	

Note: Please carefully refer the attached terms & conditions before submission of tender to avoid rejection. The offer received without mentioning the terms & conditions i.e. validity of offer, deliver period, payment terms, warranty etc and the enclosed Formats/Annexures will not be considered and summarily rejected. Submit the tender under the sealed Cover & shall be superscribed with NIT of Local Purchase Committee, LPC NIT no., Due date, Date of opening\_and addressed to the Director, CSIR-Central Scientific Instruments Organisation, Sector- 30 C, Chandigarh-160030 and also mentioned- Kind Attention: Dr. Bhargab Das, Principal Scientist, CSIR-CSIO.

Prospective bidders are requested to registered themselves at <a href="www.eprocure.gov.in">www.eprocure.gov.in</a> for our E-Tender information/requirement. Bidders may also upload their product on GeM portal.

Yours faithfully (Dr. Bhargab Das, Senior Scientist) For & on behalf of CSIR-CSIO

Website: www.csio.res.in; Email: bhargab.das.csio@csir.res.in; Phone: 01722672286

#### **TERMS & CONDITIONS**

- 1. The quotation/tender must be submitted as per tendered specifications, terms & conditions and should be free from corrections/erasures. In case there is any unavoidable correction it should be properly attested. If not, the quotation will not be considered. Hand written Quotations will not be considered. Please refer our CSIO Website for Tender (Instructions/CSIR Rules for Bidders) complete tender terms & conditions, different Format/Annexure under CSIR Manual on Procurement of Goods 2019. Bidder should carefully refer all the terms of the tender and ensure to provide the required documents along with Bid to avoid rejection.
- 2. The rates should be on FOR, CSIO, Chandigarh (Central Stores) basis for indigenous items. Where there is no mention of packing, forwarding, freight, insurance changes, taxes, validity of the offer, such offers shall be treated as unresponsive and will be rejected. The validity of the offer should be 90 days and delivery. The period of supply should be immediately but normally within 4-6 weeks, or as specified in the tender documents by the bidder etc.
- 3. Taxes/Custom Duties: CSIR-CSIO is registered with Dept. of Scientific & Industrial Research, Govt. of India, Custom Duties are leviable vide notification no. Custom Duty under Govt. Notification No. 51/96-Custom dated 23.07.1996 & No. 43/2007-Customs dated 30.06.2017. No concession of GST and taxes will be payable as applicable. No other charges than those mentioned clearly in the quotation will be paid. Please carefully refer the provisions for taxes before submitting your offer.
- 4. The Bidder is expected to examine all instructions, forms, terms and conditions, specifications in the bidding documents. Failure to furnish all information required in the bidding documents or submission of a bid not substantially responsive to the bidding documents in every respect will be at the Bidder's risk and may result in rejection of its bid. Our Pan No. PANCSIR AAATC2716R, IEC 0588137685. Our GST No. is 04AAATC2716R1ZN. Supplier Should furnish PAN & GST Number in their quotation & on Invoice also. TDS would be recovered as per Govt rules.
- 6. Performance Security On the event of award of purchase order in your favour, you need to submit a Performance Bank Guarantee (PBG) valid for a period of warranty period plus 60 days beyond the Warranty period of....... (retain only, if applicable). In case of all capital items ( equipment, machine etc) costing above 2.5 lakh rupees, the successful bidder will have to submit PBG (@3% of total value) within 21 days from the date of issuing purchase order. PBG order is applicable up to 31.03.2023 after that it will be 5 to 10 percent as per tender terms
- The sealed tenders where applicable should be submitted. Cover shall be superscribed with <u>NIT of Local Purchase</u> <u>Committee, LPC NIT no., Due date, Date of opening</u> and addressed to the <u>Director, CSIR-Central Scientific Instruments</u> Organisation, Sector- 30 C, Chandigarh-160030 and also mentioned- <u>Kind Attention: Dr. Bhargab Das, Principal Scientist</u>.
- 8. The acceptance of the tender/quotation will rest with the competent authority of <u>Central Scientific Instruments</u> <u>Organisation, Sector-30, Chandigarh</u> who does not bind himself to accept the lowest quotation and reserves the right to himself to reject, or partially accept any or all the quotations received without assigning any reason.
- 9. The bidder may submit the applicable Price in Price Schedule Form. For reference as our complete tender document available on the website with all Annexures.
- 10. Complete specification with manufacturer's name and address should be given while quoting. Literature/Pamphlets should also be enclosed wherever applicable to avoid rejection.
- 11. Bidder who does not manufacture the goods it offers to supply shall submit Manufacturers' Authorization Form (MAF) where applicable using the form specified in the bidding document to demonstrate that it has been duly authorized by the manufacturer of the goods to quote and/or supply the goods, failing which offer will not be considered/rejected. The offer submitted through authorisation on behalf of the principal, the terms & conditions settled by the Agent/dealer with buyer will be binding on their principal.
- 12. The mode of dispatch/transportation of the items must be by Road/Rail/Air only. (Retain one only).
- 13. In case the items in the enquiry are covered by any rate contract or running contract finalised by any other state or central Government, it should be specified in your quotation and accepted contract rates should also be mentioned.
- 14. <u>Delivery period</u> required for supplying the material should be invariably specified in the quotation. The offered delivery period shall have to be strictly adhered to in case an order is placed failing which Liquidated Damages Clause will be applicable for delays: The applicable rate is 0.5% per week and maximum deduction is 10% of the contract price with GST as applicable. Installation/commissioning: Equipment/Instruments are required to be commissioned/installed/ demonstrated successfully immediately or within 30 days from the date of receipt of the system in CSIO by the Principal or by their authorized Agent, failing which the Liquidated Damage Clause will be applicable as mentioned above.
- 15. **Warranty Period**: Please mention the warranty period of equipment, which should be from the date of satisfactory installation. The offer received for lesser warranty, as asked for in the tender, will be rejected/ignored. All supplies are

- subject to inspection and approval before acceptance. Manufacturer warranty certificates and manufacturer/Government approved lab test certificate shall be furnished along with the supply of goods, wherever applicable.
- 16. Terms of Payment: Our normal payment terms are 100% (hundred percent) within 30 (thirty) days on receipt and acceptance of material at our site in good condition or after installation where applicable through RTGS. <u>Banking details should be available on Bill/invoice</u>. Other mode of payment may be decided by the by the Committee with the approval of the Director. <u>Supplier should furnish PAN & GST Number in the Invoice</u>. <u>TDS would be recovered as per rules</u>.
- 17. Reasonability of Prices/Fall Clause
  - i) Please quote best minimum prices to CSIR-CSIO or as applicable to all Govt Organisation, Research Institution, leaving no scope for any further negotiations on prices.
  - ii) The quoting party should give a certificate to the effect that the quoted prices are the minimum and they have not quoted the same item on lesser rates than those being offered to CSIO to any other customer nor they will do so till the validity of offer or execution of the purchase order, whichever is later.
  - copies of atleast two recently supplied orders of the last two years received from other Government Organisation alongwith details of such supply orders preferably in India for the same or similar goods may be submitted with the offer. Reasons of price difference of the supply order to other Government Organisation/Universities & those quoted to us, if any, may be submitted. The bidder must give details of identical or similar equipment, if any, supplied to any CSIR lab during the last three years alongwith the final price paid and Performance certificate from them.
- 18. Certificate of undertaking that the equipment is of latest technology & will not be obsolete within 5 years after warranty will be attached with the offer. All essential spares parts of the offered equipment will available with the manufacturer or in India with your Indian Agents for a period of at least 5-7 years after warranty period which will be required at later stage
- 19. Code of Integrity has to be maintained by Bidders/Suppliers/Contractors by maintaining highest standards of ethics in the Procurement process and prohibits corrupt practice/Fraudulent practice/Anti- Competitive practice / Coercive Practice/Conflict of Interest and Obstructive practice either directly or indicrectly during the process of contract.
- 20. Instructions to Bidders, General Conditions of Contract applicable to limited tenders originating from S&P Division along with different formats can be viewed on our website www.csio.res.in under the heading tenders. If the ordered materials are covered under restricted category of EXIM policy in India, the vendor/agent may intimate such information for obtaining necessary licence in India
- 21. Tender conditions (printed on the reverse), if any, or otherwise sent along with the tender shall not be binding on us.
- 22. MSME benefits will be given to the eligible supplier as per the Govt. guidelines subject to submission of proper document as per policy or Udyog Adhar Udyog Memorandum in respective category. As per Govt. of India procurement policies (under Make in India (MII).
  - A copy of self certification about the products offered in this tender meets local content requirement for Class- I Local supplier (local content equal to or more than 50%) or Class- II Local supplier (local content more than 20% but less than 50%) as per Make in India Policy No. P-45021/2/2017-PP(BE-II) dt- 16/09/2020, should be attached with bid. The details of the location(s) at which the local value addition is made should also be mentioned in the self-certification. Exemption will be given as per the policy of Govt Of India. Beyond the exemption limit, Non-local supplier will not participate in any tender, their bid will be rejected. Whenever Govt will issue any amendment in this policy, the same will be applicable accordingly.
- 23. A copy of certificate regarding Restrictions on procurement from a bidder of a country which shares a Land Border with India wherein if any bidder from a country which shares a land border with India will be eligible to bid in any procurement whether of goods, services or work only if the bidder registered with the competent authority, should be attached with bid.
- 24. Above instructions & our standard terms & conditions must be complied failing which your offer may be liable for rejection.
- 25. The Director, CSIR-CSIO, Chandigarh reserves the right to reject all or even the lowest quotation without assigning any reason. All disputes shall be settled in the courts of <u>Chandigarh Jurisdiction</u> only
- 26. Prospective bidders are requested to registered themselves at <a href="www.eprocure.gov.in">www.eprocure.gov.in</a> for our requirement on Central Public Procurement Portal (CPPP) for E-Tender. Bidders may also upload their product on GeM portal.

Yours faithfully, (Dr. Bhargab Das, Principal Scientist) For & on behalf of CSIR-CSIO

#### Annexure-1

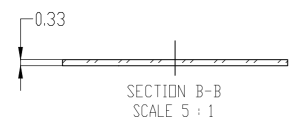
### Specifications for the customized fabrication of lenses

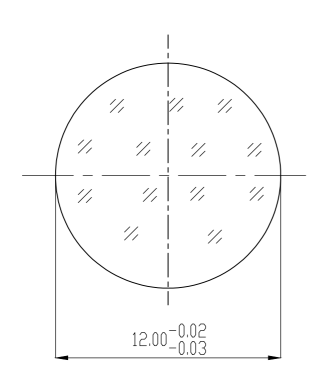
SR NO	ITEM NAME	QUANTITY (PCS)	SPECIFICATIONS	MATERIAL**
1.	LED LENS COVER	5	AS PER DRAWING	B270
2.	LENS I	2	AS PER DRAWING	SF57
3.	LENS IV	2	AS PER DRAWING	N-SK2
4.	LENS V & V-A (Doublet)	2	AS PER DRAWING	LENS V (N-SK16) LENS V-A (F5 or H-F1)
5.	LENS VI & VI-A (Doublet)	2	AS PER DRAWING	LENS VI (F5 or H-F1) LENS VI-A (N-SK16)
6.	LENS VII	2	AS PER DRAWING	N-SK2
7.	MIRROR 1	3	AS PER DRAWING	N-BK7
8.	MIRROR 2	3	AS PER DRAWING	N-BK7
9.	PRISM 1	3	AS PER DRAWING	N-PK51 or H-K50
10.	PRISM 2	3	AS PER DRAWING	N-SF15
11.	PRISM 3	2	AS PER DRAWING	N-SF15

<sup>\*\*</sup>Materials as mentioned in the table or equivalent CDGM material

Bhargab Das Principal Scientist, CSIR-CSIO

REV	CHANGE MADE	DATE	BY	APPD	GEN TOL IS: 2102(Part-1)-1980						
					AB□∨E	0.5	3	6	30	120	315
					UP TO	3	6	30	120	315	1000
					TOL ±	0.05	0.05	0.1	0.15	0.2	0.3



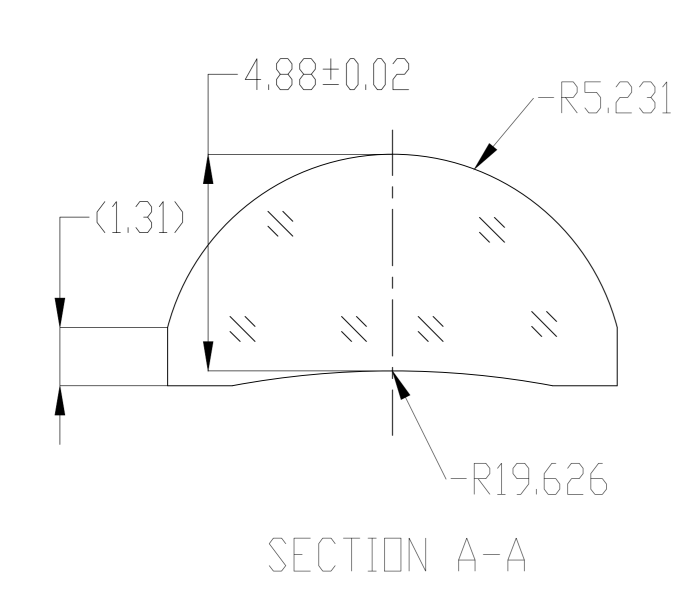


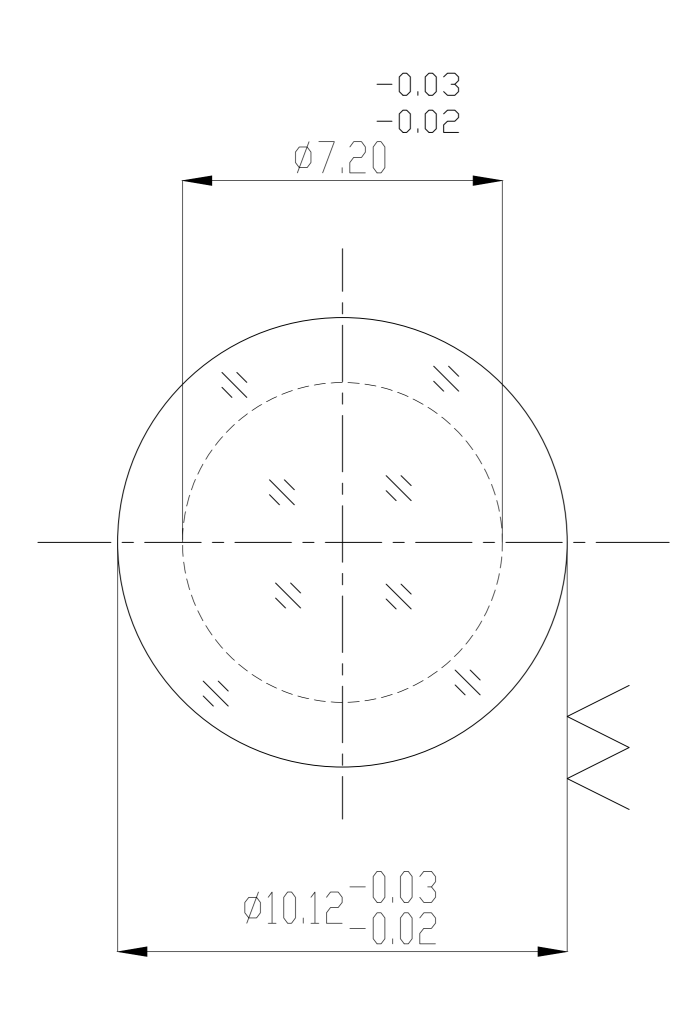
- 1. SURFACE FLATNESS:  $\lambda$  /4 ( $\lambda$  =550NM)
- 2. COSMETIC DEFECTS:  $\frac{60}{40}$
- 3. CENTER THICKNESS TOLERANCE: ±0.02MM
- 4. EDGE THICKNESS TOLERANCE: ±0.1MM
- 5. DIAMETER TOLERANCE: ±0.02MM
- 6. SHARP CORNER CHAMFER: (0.3 × 45°)

REMOVE SH	ARP EDGES	& BURRS	TOL	MET	AFTER	SURFAC	E TRE	ATMENT	
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					APPD				
ALL DIMENSION						$\wedge$	SCALE		
		LED LENS COVER				<del>      (0)     5</del> :1			
SURFACE TR	l LED	LENS	s CL	JVER		$\Psi$	0 1		
	(OPTI	CAL S	YSTE	M)			•		
		1							
REF: NDA						SH 01 DF SHS 15			
REF: NDA					SH 01 DF SHS 15				

REV	CHANGE MADE	DATE B	YAPPD	D GEN TOL IS: 2102(Part-1)-1980						
				ABOVE	0.5	3	6	30	120	315
				UP TO	3	6	30	120	315	1000
				TOL ±	0.05	0.05	0.1	0.15	0.2	0.3

Sil		RADIU	S	SAG(DI	<u>A)</u>
	1	-5,23	1	-3,9(	)4
	2	-19,62	26	-0.30	33





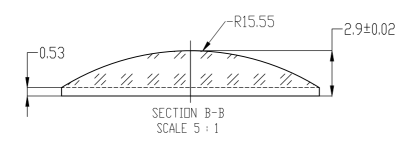
- 1. RADIUS OF CURVATURE (ROC) OF EACH SURFACE: < 1%
- 2. PEAK-TO-VALLEY (FULL APERTURE):  $\lambda / 4$  ( $\lambda = 550$ NM)
- 3. SURFACE ROUGHNESS: < 10 NM
- 4. COSMETIC DEFECTS:  $\frac{60}{40}$
- 5. CENTER THICKNESS TOLERANCE: ±0.02MM
- 6. EDGE THICKNESS TOLERANCE: ±0.1MM
- 7. DIAMETER TOLERANCE: ±0.02MM
- 8. CENTRATION: < 3 ARCMIN
- 9. SHARP CORNER CHAMFER:  $(0.3 \times 45^{\circ})$

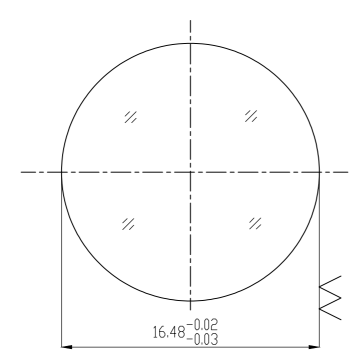
REMOVE SHARP EDGES	& BURRS TOL MET AFTER	SURFACE TREATMENT
PT NO.   NO. OFF:1	CIFIC & INDE	DRN
	CSIR-CSID	CHD
MATL: SF57	CHANDIGARH	PASD
		APPD
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SURFACE TREATMENT	LENSI	
	(OPTICAL SYSTEM)	
REF: NDA		SH 02 DF SHS 15

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						AB□∨E	0.5	3	6	30	120	315		
						UP TO	3	6	30	120	315	1000		
						TOL ±	0.05	0.05	0.1	0.15	0.2	0.3		
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							2.	PEAK-T	O-VALLE	Y (FULL				
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		//		//	\	\	4. 5.	COSME CENTER	TIC DEFE R THICKN	ECTS: 器 IESS				
						\		TOLER/	ANCE: ±0	0.02MM				
				_				±0.1MM	1		ERANCE:			
							7.	DIAMET ±0.02M		RANCE:				
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					/	<b>/</b>	9.	SHARP $(0.3 \times 4)$		CHAME	ER:			
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REV	CHANGE MADE	ADE DATE BY APPD GEN TOL IS: 2102(Part-1)-1980									
					AB□∨E	0.5	3	6	30	120	315
					UP TO	3	6	30	120	315	1000
					TOL ±	0.05	0.05	0.1	0.15	0.2	0.3

S.ND	RADIUS	SAG(DIA)
1	-15.55	-2.362



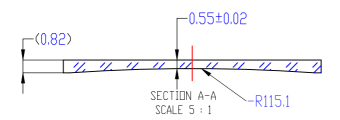


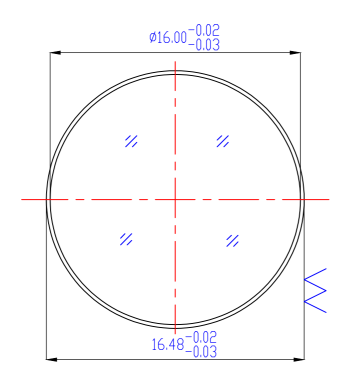
- 1. RADIUS OF CURVATURE(RoC) OF EACH SURFACE: <1%, UNCEMENTED SURFACE
- 2. PEAK-TO-VALLEY(FULL APERTURE): $\lambda/4$  ( $\lambda=550$ nm)
- 3. SURFACE ROUGHNESS:<10NM
- 4. COSMETIC DEFECTS: 60/40
- 5. CENTER THICKNESS TOLERANCE: ±0.02mm
- 6. EDGE THICKNESS TOLERANCE:±0.01MM
- 7. DIAMETER TOLERANCE: ±0.02MM
- 8. CENTRATION: < 3 ARC MIN
- 9. SHARP CORNER CHAMFER:(0.3 x 45°)



REMOVE SH	ARP EDGES	& BURRS	TOL MET AFTER	SURFAC	E TRE	ATMENT
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MATL: N-SK	16	THE DAY	CHANDIGARH	PASD		
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			LENS V		1	SCALE
SURFACE TE	REATMENT			Ψ_		
REF:NDA				SH 6	F S	HS 15

REV	CHANGE MADE	DATE	ΒY	APPD	GEN TOL IS: 2102(Part-1)-1980						
					AB□∨E	0.5	3	6	30	120	315
					UP TO	3	6	30	120	315	1000
					TOL ±	0.05	0.05	0.1	0.15	0.2	0.3
				$S'N\square$		RADIUS			SAG(DIA)		
				1		-	115.1		-0.278		

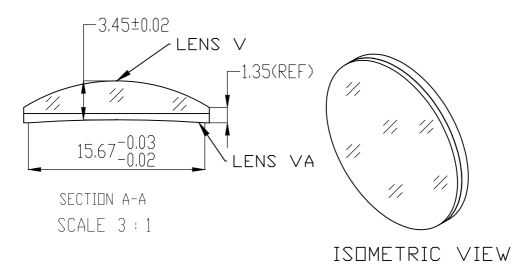


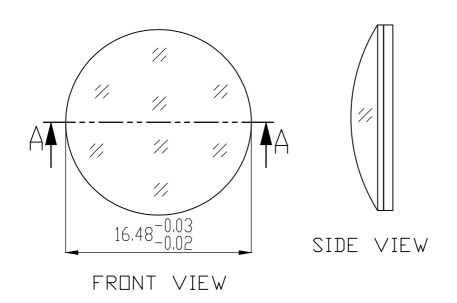


- 1.RADIUS OF CURVATURE (ROC) OF EACH SURFACE: < 1%, UNCEMENTED SURFACE
- 2.PEAK-TO-VALLEY (FULL APERTURE):  $\lambda /4 (\lambda = 550 \text{NM})$
- 3.SURFACE ROUGHNESS: < 10 NM 4.COSMETIC DEFECTS: 60/40
- 5.CENTER THICKNESS TOLERANCE: ±0.02MM 6.EDGE THICKNESS TOLERANCE: ±0.1MM
- 7.DIAMETER TOLERANCE: ±0.02MM
- 8.CENTRATION: < 3 ARCMIN
- 9.SHARP CORNER CHAMFER: (0.3 × 45°)

REMOVE SH	ARP EDGES	& BURRS	TOL MET	AFTER :	SURFAC	E TREA	ATMENT		
PT ND.	NO. OFF:1	and the same of th	CSIR-CSII		DRN CHD				
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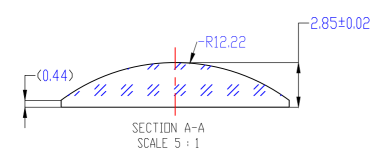
REV	CHANGE MADE	DATE	ВҮ	APPD	D GEN TOL IS: 2102(Part-1)-1980								
					AB□∨E	0.5	3	6	30	120	315		
					UP TO	3	6	30	120	315	1000		
					TOL ±	0.05	0.05	0.1	0.15	0.2	0.3		

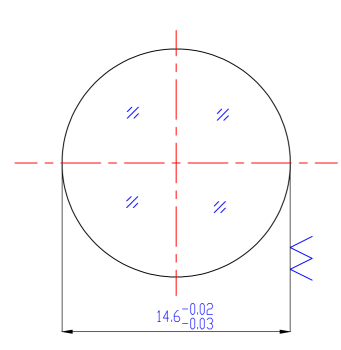




REMOVE SHARP EDGES	& BURRS   TOL MET AFTER	SURFACE TREATMENT
PT NO. NO. OFF:1	0010 0010	DRN
	CSIR-CSID	CHD
MATL:	CHANDIGARH	PASD
		APPD
SIZE: SURFACE TREATMENT	LENS V & VA ASSEMBLY	SCALE 3:1
REF: NDA		SH 01 DF SHS 01

REV	CHANGE MADE	DATE	BY   APPD   GEN TOL IS: 2102(Part-1)-1980								
					AB□∨E	0.5	3	6	30	120	315
					UP TO	3	6	30	120	315	1000
					TOL ±	0.05	0.05	0.1	0.15	0.2	0.3
				S'ND		RADIUS			SAG(DIA)		
			1			-12,22			-2.42		





- 1.RADIUS OF CURVATURE (ROC) OF EACH SURFACE: < 1%, UNCEMENTED SURFACES
- 2.PEAK-TO-VALLEY (FULL APERTURE):  $\lambda / 4$  ( $\lambda = 550$ NM)
- 3.SURFACE ROUGHNESS: < 10 NM
- 4.COSMETIC DEFECTS: 60/40

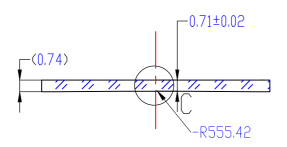
8.CENTRATION: < 3 ARCMIN

- 5.CENTER THICKNESS TOLERANCE: ±0.02MM
- 6.EDGE THICKNESS TOLERANCE: ±0.1MM
- 7.DIAMETER TOLERANCE: ±0.02MM
- 9.SHARP CORNER CHAMFER:  $(0.3 \times 45^{\circ})$

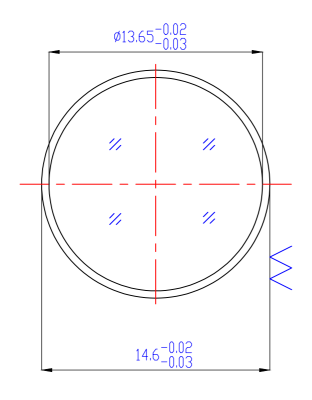
REMOVE SH	IARP EDGES	& BURRS	TOL MET AFTE	ER SURFAC	E TREA	ATMENT
PT NO.	NO. OFF:1	ed a live	CSIR-CSIO	DRN CHD		
MATL: F5	<u> </u>		CHANDIGARH	PASD		
ALL DIMENSION	NS ARE IN MM	MDI	CHINDIGHAA	APPD		
ALL BINILITOIO	VO / U.C. II V IVIIVI		NIC VIT			SCALE 5:1
SURFACE TE	REATMENT		NS VI		Ψ,	7:1
		(UP)	TICAL SYSTEM)			
REF: NDA				SH 8	B OF SI	HS 15

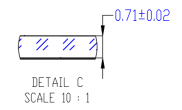
REV	CHANGE MADE	DATE	BY	APPD	GEN TOL IS: 2102(Part-1)-1980							
					AB□∨E	0.5	3	6	30	120	315	
					UP TO	3	6	30	120	315	1000	
					TOL ±	0.05	0.05	0.1	0.15	0.2	0.3	
-				ПИ 2		RA	71110		A2.	G(DIA)		

S.ND	RADIUS	SAG(DIA)
1	-555,42	-0.0419



SECTION A-A SCALE 5 : 1

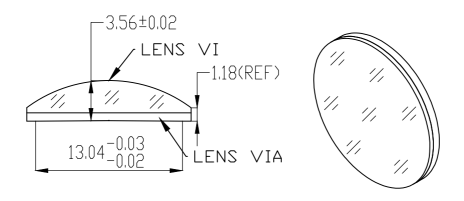




- 1. RADIUS OF CURVATURE(RoC) OF EACH SURFACE:<1%, UNCEMENTED SURFACES
- 2. PEAK-TO-VALLEY(FULL APERTURE): $\lambda/4$  ( $\lambda$ =550nm)
- 3. SURFACE ROUGHNESS:<10NM
- 4. COSMETIC DEFECTS: 60/40
- 5. CENTER THICKNESS TOLERANCE:±0.02MM
- 6. EDGE THICKNESS TOLERANCE:±0.01MM
- 7. DIAMETER TOLERANCE:±0.02MM
- 8. CENTRATION: < 3 ARC MIN
- 9. SHARP CORNER CHAMFER: (0.3 x 45°)

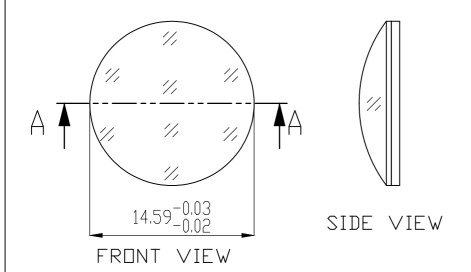
REMOVE SH	ARP EDGES	& BURRS	TOL MET AFTER	SURFAC	E TRE	ATMENT
PT NO.	NO. OFF:1	A STATE OF THE STA	CSIR-CSIO	DRN CHD		
MATL: N-SK	16		CHANDIGARH	PASD		
ALL DIMENSION	NS ARE IN MM			APPD		SCALE
			NS VI A		1-(1)-	SCALE  5:1
SURFACE TR	REATMENT		TICAL SYSTEM)		$\overline{\Psi}$	
		10.12 0.01211/				
REF:NDA				SH C	9 OF :	SHS 15

REV	CHANGE MADE	DATE	ВҮ	APPD	D GEN TOL IS: 2102(Part-1)-1980								
					AB□∨E	0.5	3	6	30	120	315		
					UP TO	3	6	30	120	315	1000		
					TOL ±	0.05	0.05	0.1	0.15	0.2	0.3		



SECTION A-A
SCALE 3:1

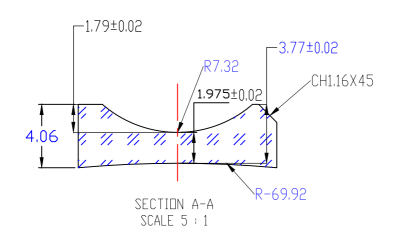
ISOMETRIC VIEW

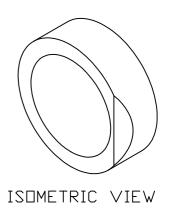


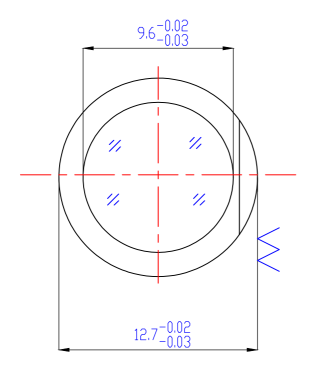
REMOVE SH	ARP EDGES	& BURRS	TOL	MET	AFTER	SURFAC	E TRE	ATMENT	
PT NO.	NO. OFF:1		0010			DRN			
			C21K	-C2II	CHD				
MATL:			CHANDIGARH PASD						
					APPD				
SIZE: SURFACE TR		VI 8 ASSEN			-	SCALE 3:1			
REF: NDA					SH 01 DF SHS 01				

REV	CHANGE MADE DATE BY APPD GEN TOL IS: 2102(Part-1)-1980										
			·		AB□∨E	0.5	3	6	30	120	315
					UP TO	3	6	30	120	315	1000
					TOL ±	0.05	0.05	0.1	0.15	0.2	0.3
			_		DART	1.10	0.4.5.77				

_	100   0.00					0.0
	S.ND		RADI	US	SAG(I	)IA)
		1	7.3	2	1.79	<del>9</del> 3
		2	-69	.92	-0.2	288







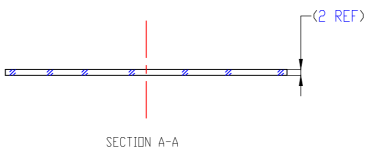
- 1.RADIUS OF CURVATURE (ROC) OF EACH SURFACE: < 1%
- 2.PEAK-TO-VALLEY (FULL APERTURE):  $\lambda /4 (\lambda = 550 \text{NM})$
- 3.SURFACE ROUGHNESS: < 10 NM
- 4.COSMETIC DEFECTS: 60/40
- 5.CENTER THICKNESS TOLERANCE: ±0.02MM
- 6.EDGE THICKNESS TOLERANCE: ±0.1MM
- 7.DIAMETER TOLERANCE: ±0.02MM
- 8.CENTRATION: < 3 ARCMIN 9.SHARP CORNER CHAMFER: (0.3 × 45°)

FRONT VIEW

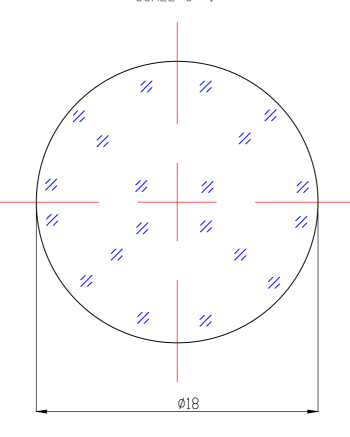


REMOVE SH	ARP EDGES	& BURRS	TOL MET	AFTER :	SURFAC	E TREA	ATMENT
PT NO.	NO. OFF:1	ett War	CSIR-CSII	П	DRN CHD		
MATL: N-SK					PASD		
MAIL: N-3K		THE THE STATE OF T	CHANDIGAR	<Η	APPD		
ALL DIMENSION	S ARE IN MM					<u> </u>	SCALE
SURFACE TR	REATMENT	LENS VII					5:1
		(UPI	TICAL SYSTE	EM)			
REF:NDA					SH 1	0 OF S	SHS 15

REV	CHANGE MADE	DATE	BY	APPD	GEN <sup>-</sup>	ΓOL Ι	S: 21	.02(P	art-	1)-19	80
					AB□∨E	0.5	3	6	30	120	315
					UP TO	3	6	30	120	315	1000
					TOL ±	0.05	0.05	0.1	0.15	0.2	0.3



SCALE 5:1



TOLERANCE:

1.THICKNESS TOLERANCE: ±0.02MM

2.DIAMETER TOLERANCE: ±0.02MM

3.SURFACE ROUGHNESS: < 10 NM

4.SURFACE FLATNESS: \(\lambda/\) \((\lambda/\) (\lambda=550NM)

5.FRONT SURFACE COATED

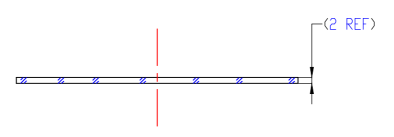
6.REFLECTIVITY: ≥ 98%

7.COSMETIC DEFECTS: 60/40

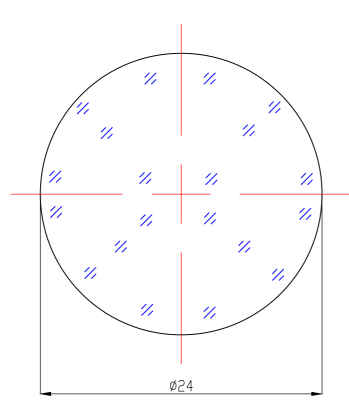
8.SHARP CORNER CHAMFER: (0.3 × 45°)

REMOVE SH	ARP EDGES	& BURRS	TOL MET	AFTER	SURFAC	E TREA	ATMENT
PT NO.	NO. OFF:1	ett a live	CSIR-CSII	7	DRN CHD		
MATL: N-BK	7		CHANDIGAR		PASD		
ALL DIMENSION		MBALL	CHINDIGH	XI I	APPD		
ALL DIMENSION	S ARE IN MIM		MIDDED :		<b>A</b>	SCALE 5:1	
SURFACE TE	REATMENT		MIRROR :	-		$\Psi$	J:1
		(UP)	TICAL SYSTE	<u>-</u> M7			
REF:NDA					SH 11	L OF S	HS 15

REV	CHANGE MADE	DATE	BY	APPD	GEN <sup>-</sup>	TOL I	:S: 21	.02(P	art-	1>-19	180
					AB□∨E	0.5	3	6	30	120	315
					UP TO	3	6	30	120	315	1000
					TOL ±	0.05	0.05	0.1	0.15	0.2	0.3



SECTION A-A SCALE 5:1



#### TOLERANCE:

1.THICKNESS TOLERANCE: ±0.02MM
2.DIAMETER TOLERANCE: ±0.02MM
3.SURFACE ROUGHNESS: < 10 NM
4.SURFACE FLATNESS: \( \Lambda = 550NM \)

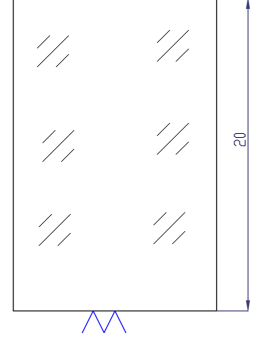
5.FRONT SURFACE COATED
6.REFLECTIVITY: ≥ 98%
7.COSMETIC DEFECTS: 60/40

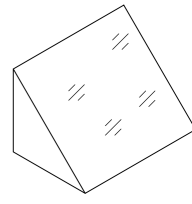
8.SHARP CORNER CHAMFER: (0.3 × 45°)

REMOVE SH	ARP EDGES	& BURRS	TOL MET	AFTER :	SURFAC	E TREA	ATMENT
PT ND.	NO. OFF:1		CSID CSI	П	DRN		
NATI NI BIZ	<u> </u> =	4775	CSIR-CSI	⊔ ļ	CHD		
MATL: N-BK	/		CHANDIGAR	RH	PASD		
ALL DIMENSION		.84.			APPD		
ALL DIMENSION	IS ARE IN WIW	MIRROR II				<del>- ( ) - ( )</del>	SCALE 5:1
SURFACE TR	REATMENT					$\Psi$	0.1
		(OPT 					
REF:NDA					SH 1	2 OF S	SHS 15

		ADE	DATE	BY	APPD	GEN	TOL :	[S: 21	102(P	art-	1)-19	980
						AB□VE	0.5	3	6	30	120	315
		+				UP TO	0.05	6 0.05	30 0.1	120 0.15	315 0.2	1000 0.3
3.73	// // TOP VIEV	11,47045,5				TUL I	. 0.00		\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	// RIC VI		, 0.0
					50	1.SI 2.SI 3.AI 4.C	ERANC  JRFACE  JRFACE  NGLE TO  OSMET	ROUG FLATN OLERAN	IESS: / NCE: ± ECTS: (	0 /4 2.5" 60/40		
		,				5.SI 45°	HARP C	ORNER	CHAM	FER: ((	J.3 ×	
		2.20			,							
	1	8.38										
	FRONT	VIEW								$\otimes$	<b>◇</b> ‹››	<b>\</b>
	/E SHARP EI		& BUF	RRS	TOL	MET A	AFTER	SUR Idri		TRE	ATME	ENT
PT NO		r :1			CSIF	R-C2IO		CH:	D			
	MATL:N-PK51  ALL DIMENSIONS ARE IN MM		In pass			IDIGARH 	1	PA: API		<u> </u>	SC4 5:1	ALE
SURFACE TREATMENT REF:NDA		(		PRISM I Ptical system)					$\frac{\vee}{}$			

	1			ı		ı							
R	EV	CHANGE	MADE	DATE	BY	APPD	GEN <sup>-</sup>	TOL I	S: 21	.02(P	art-	1)-19	180
							AB□∨E	0.5	3	6	30	120	315
							UP TO	3	6	30	120	315	1000
							TOL ±	0.05	0.05	0.1	0.15	0.2	0.3
											/; //,		



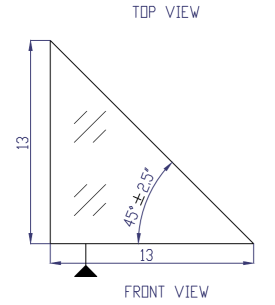


ISOMETRIC VIEW

1.SURFACE ROUGHNESS: < 10 NM

2.SURFACE FLATNESS:  $\lambda/4$ 3.ANGLE TOLERANCE: ±2.5" 4.COSMETIC DEFECTS: 60/40

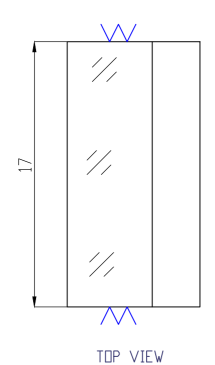
5.SHARP CORNER CHAMFER: (0.3 × 45°)

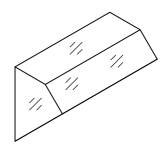




REMOVE SH	IARP EDGES	& BURRS	TOL MET	AFTER	SURFAC	E TREA	ATMENT
PT NO.	NO. OFF:1		0010 001	_	DRN		
			CSIR-CSI		CHD		
MATL: N-SF	15	3	CHANDIGAF	RH	PASD		
		A TATOLAN			APPD		
ALL DIMENSIONS	S ARE IN MM					+	SCALE
SURFACE TE			PRISM II	-		Ψ	5:1
	<u> </u>	(OPT	TICAL SYSTI	EM)			
REF:NDA					SH 1	4 OF S	SHS 15

REV	CHANGE MADE	DATE	BY	APPD	GEN <sup>-</sup>	TOL I	:S: 21	.02(P	art-	1>-19	180
					AB□∨E	0.5	3	6	30	120	315
					UP TO	3	6	30	120	315	1000
					TOL ±	0.05	0.05	0.1	0.15	0.2	0.3





ISOMETRIC VIEW

#### TOLERANCE:

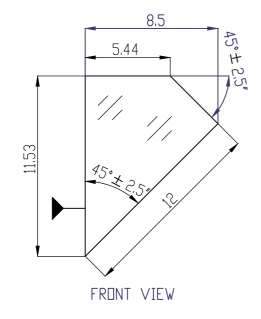
1.SURFACE ROUGHNESS: < 10 NM

2.SURFACE FLATNESS:  $\lambda/4$ 

3.ANGLE TOLERANCE: ±2.5"

4.COSMETIC DEFECTS: 60/40

5.SHARP CORNER CHAMFER: (0.3 × 45°)





REMOVE SH	HARP EDGES	& BURRS	TOL MET A	FTER S	SURFAC	E TREA	ATMENT
PT NO.	NO. OFF:1	Section 1	CSIR-CSIO		DRN CHD		
MATL: N-SF	15		CHANDIGARH	ŀ	PASD		
ALL DIMENSION	IS ARE IN MM	Trost -	APPD				
ALL DIVILITOION	O / I CE II VIIVI	DDICM III				-	SCALE 5:1
SURFACE TE	REATMENT		PRISM III Tical system	45		Ψ	511
			ICAL SISIEM				
REF:NDA					SH 15	5 OF S	SHS 15

## Acceptance of Terms & Conditions of Tender, Code of Integrity & Conflict of Interest & Reasonability of Price (TO BE FURNISHED ON BIDDER'S LETTER HEAD)

		Date:
_	Director R-CSIO, Sector 30C, Chandigarh	
	ject: Acceptance of Terms & Conditions of Tender, Code of Integrity & sonability of Price	Conflict of Interest &
Tend	der Reference No	
Dear	r Sir,	
	Acceptance of Terms & Conditions of Tender- "I have read the clause reprocurement from a bidder of a country which shares a land border with India; is not from a country or, if from such a country, has been registered with the hereby certify that this bidder fulfills all requirement in this regard and is elig (Where applicable, evidence of valid registration by the Competent Authoris (Refer to D.O.F. No.6/18/2019-PPD Dated, 28 July, 2020)	I certify that this bidder Competent Authority, I gible to be considered.
(2)	Code of Integrity & Conflict of Interest -I/We hereby declare that we shall Integrity for Public Procurement and have no conflict of interest. The details of pof the code of integrity, if any, with any entity in any country during the last to debarred by any other Procuring Entity are as under:  (a)  (b)	revious transgressions three years or of being
	We undertake that we shall be liable for any punitive action in case of transgression code. (Refer para 3.2.1 & 5.1.2 (ix)(m) of the CSIR Manual)	/ contravention of this
(3)	Price Reasonability Certificate This is to certify that the prices quoted are best and minimum and we have no lesser rates than those being offered to CSIR-CSIO to any customer nor we we offer or execution of Purchase Order	
		Yours faithfully,

(Signature & Name of the Authorized Signatory with Company Seal)

Self-Certification by the Bidder for Local Content
(Refer to Order No. P-45021/2/2017-PP (BE-II) dated 16 September 2020)
(On the Letter Head of the Bidder)

				Date:
To The Dire CSIR-C	ector SIO, Sector 30C, Chandi	garh		
S. No.	Name of Item	Percentage of Local Content	Location at which Value Addition is made	Status of the bidder, whether, Local Supplier-I / Local Supplier-II or Non-Local Supplier.
inIndia), ofIndust (As per Procure Bidders II Suppli A)	Order 2017 as revised from ry and Internal Trade at <a href="http://www.html.nc">http://www.html.nc</a> OM No. P-45021/102/2 ment Section, Department offering imported product fer is as:  I / We certify that I / we could content is equal to 5	mtimetotimeandavaila //dipp.gov.in. 019-BE-II-Part (2) (E- nt of Promotion of Indu s will fall under the cate ome under Class-I Loc 0% or more than 50%. OF ome under Class-II Loc n 20% but less than 50%.	ble on the websited 50310) dt March stry and Internal egory of Non-Local supplier Cate at Supplier Cate	curement (Preference to Make of the Department for Promotion 4, 2021 issued by Public Trade, Government of India, al Suppler). Class-I & Class-gory whose goods / services
We state	e that the value addition o	of local content is	% and value addit	tion has been made by us at (mention the
address	please).			(mendon the
	hereby certify that the ab and that a false statement			ne best of my knowledge. I com the process.
CSIR-C	SIO Tender No			
Signatui (Name o Compar	of the Authorized Signator	у)		

# Bid-Security (EMD) Declaration Form (Applicable for the tender cost more than Rs. 2.50 lakh) (Refer para 5.1.2 (ix)(d) & 6.1.1 (02) of the CSIR Manual)

Date:	Bid No				
To, The Director CSIR-CSIO, Sect	or 30C, Chandigarh				
I/We. The unders	igned, declare that:				
I/We understand Declaration.	Ve understand that, according to your conditions, bids must be supported by a Bid Securin eclaration.				
		rom bidding for any contract with you for a period of one are in a breach of any obligation under the bid conditions			
I/We					
	n/modified/amended, imp lity specified in the form of	airs or derogates from the tender, my/our Bid during the Bid; or			
(i) fail or reuse to		f our Bid by the purchaser during the period of bid validity equired, or (ii) fail or refuse to furnish the Performance is to Bidders.			
successful Bidder	r, upon the earlier of (i) the	ration shall cease to be valid if I am/we are not the receipt of your notification of the name of the successfu of the validity of my/our Bid.			
	gnature of person whose roperson signing the Bid Sec	name and capacity are shown) in the capacity of (insercuring Declaration).			
Name: (insert con	nplete name of person sig	ning he Bid Securing Declaration)			
Duly authorized to	o sign the bid for an on be	half of: (insert complete name of Bidder)			
Dated on	day of	(insert date of signing)			
Corporate Seal (v	vhere appropriate)				
	a Joint Venture, the Bid S re that submits the bid)	ecuring Declaration must be in the name of all partners			

#### **MANUFACTURERS' AUTHORIZATION FORM**

(The Bidder shall require the Manufacturer to fill in this Form in accordance with the instructions indicated. This letter of authorization should be on the letter head of the Manufacturer and should be signed by a person with the proper authority to sign documents that are binding on the Manufacturer.)

Date:
Tender No:
To, The Director, CSIR-CSIO, Sector 30C, Chandigarh
We (insert complete name of Manufacturer), who are official manufacturers of
(Insert category of goods manufactured), having factories at (insert full address of Manufacturer's factories), do hereby authorize (insert complete name of Bidder) to submit a bid the purpose of which is to provide the Goods, manufactured by us (insert the category of Goods), and to subsequently negotiate to sign the Contract.
We hereby confirm that we shall be solely and fully responsible in case of discrepancy with regard to quality, quantity, Packages or defects at the time of supply/usage. In such cases we shall provide free replacement immediately.
Signed (insert signature(s) of authorized representative(s) of the Manufacturer)
Name: (insert complete name(s) of authorized representative(s) of the Manufacturer)
Title (insert Title)
Duly authorized to sign this Authorization on behalf of: (insert complete name of Bidder)
Dated on day of,