

GOVERNMENT OF INDIA
MINISTRY OF DEFENCE
OPTO ELECTRONICS FACTORY
RAIPUR, DEHRADUN-248008 (UTTARAKHAND)
Telephone No. 0135-2787101-2787103 & 2783500
FAX at No. 0135 2787181 and E-mail olf.ofb@nic.in

GLOBAL TENDER NOTICE

No. ORDFYS/OLF/DAVP/04/12-13/EO/01

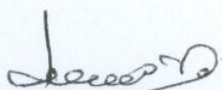
Dated: 09.04.2012

On behalf of The president of India, the Sr. General Manager, Opto Electronics Factory, Raipur, Dehradun (Uttarakhand), invites tenders in two bids system from reputed original equipment manufacturers/ their authorized representatives with proven track record, having state-of-art technologies with proven models of machines and quality assurance system for the following plants and machines:-

Sl. No.	Description of Machines	Tender Enquiry No.	Tender Fee In form of Demand Draft	Earnest Money Deposit (EMD) Amount	Last date for submission of Bids	Date of Opening of Technical Bids
1.	Supply, Erection, Testing & Commissioning of Tooled up Laser Based CNC Centering and Edging Machine (Range 1-50mm), Qty- 01 No. For optics made of materials like Optical glasses, fused silica, quartz, Sapphire, Silicon, Germanium, etc., Work piece diameter range: 1-50 mm Work Piece height: 01 to 25mm Centering accuracy: 10arc sec or better	OLF/RR011/ TE/ EO/GTE/ 011/ 2011-12 Dt.: 09.04.2012	₹ 1000/- (Rupees One Thousand only)	₹ 2,00,000/- (Rupees Two Lakh only)	01.06.2012 at 2.30 PM IST	01.06.2012 at 3.00 PM IST
2.	Supply, Erection, Testing & Commissioning of Tooled up CNC Curve Generating Machine, Qty- 01 No. For optics made of materials like Optical glasses, fused silica, quartz, Sapphire, Silicon, Germanium, etc., Working range diameter : 10 – 200 mm for Spherical and Aspherical jobs Work Piece height: 01 to 80mm Convex radius: 10mm to infinitive Concave radius -45mm to infinitive	OLF/RR018/ TE/ EO/GTE/ 018/ 2011-12 Dt.: 09.04.2012	₹ 1000/- (Rupees One Thousand only)	₹ 2,00,000/- (Rupees Two Lakh only)	04.06.2012 at 2.30 PM IST	04.06.2012 at 3.00 PM IST
3.	Supply, Erection, Testing & Commissioning of CNC Turn Mill Centre, Qty- 02 Nos. For Turning/machining of precision components of stainless steel, alloy steel, aluminium, brass and Nickel Alloy. Max Swing over Bed : 400mm Max. Turning Dia : 250mm Bar capacity : 40mm with Y-axis Positional Accuracy : 0.005 mm or better Repeatability : 0.003 mm or better	OLF/RR006/ TE /EO/GTE/ 006/ 2011-12 Dt.: 09.04.2012	₹ 1000/- (Rupees One Thousand only)	₹ 2,00,000/- (Rupees Two Lakh only))	01.06.2012 at 2.30 PM IST	01.06.2012 at 3.00 PM IST

4.	Supply, Erection, Testing & Commissioning of CNC Vertical machining Centre, Qty- 01 No. For machining of precision components of stainless steel, alloy steel, aluminium, brass and Nickel Alloy castings. Positional Accuracy : 0.008 mm or better Repeatability : 0.006 mm or better. X axis Travel : Min. 400mm Y axis Travel : Min. 400mm Z axis Travel : Min. 450mm	OLF/RR002/ TE/ EO/GTE/ 002/ 2012-13 Dt:: 09.04.2012	₹ 1000/- (Rupees One Thousand only)	₹ 2,00,000/- (Rupees Two Lakh only)	04.06.2012 at 2.30 PM IST	04.06.2012 at 3.00 PM IST
5.	Supply, Erection, Installation & Commissioning of ESD Safe Electronic Component Storage System or Organizer, Qty- 01 No. For Storage and retrieval of small electronic (active and passive) components, overall approximate dimensions 10ft x 10ft x 10ft.	OLF/NC/T-90/ AUG/006/2011- 12 Dt:: 09.04.2012	₹ 1000/- (Rupees One Thousand only)	₹ 59,000/- (Rupees Fifty Nine Thousand only)	01.06.2012 at 2.30 PM IST	01.06.2012 at 3.00 PM IST
6.	Supply, Erection, Testing & Commissioning of Lathe Machines, Qty- 04 Nos Height of centres: 100-140mm Distance between centres: 450-650mm Swing over bed: 200-300mm Machines are required for various precision turning operations of mechanical components with high accuracy.	OLF/RR012/ TE/EO/GTE/ 012/2011-12 Dt:: 09.04.2012	₹ 1000/- (Rupees One Thousand only)	₹ 2,00,000/- (Rupees Two Lakh only)	04.06.2012 at 2.30 PM IST	04.06.2012 at 3.00 PM IST
7.	Supply, Erection, Commissioning & Proving of High Vacuum Thin Film Coating Plant , Qty-01 No. For multilayer hard coating in spectral range of 400 nm to 14000 nm on optical components. The plant should be suitable to operate for upto 99 layers of dielectric materials.	OLF/RR021/ TE/ EO/GTE/ 021/ 2010-11 Dt:: 09.04.2012	₹ 1000/- (Rupees One Thousand only)	₹ 2,00,000/- (Rupees Two Lakh only)	04.06.2012 at 2.30 PM IST	04.06.2012 at 3.00 PM IST

- Interested bidders may visit at <http://tenders.gov.in>. The tender document along with technical specification is available on website and may be viewed / downloaded by selecting "Central Government" > "Ordnance Factory Board" as Organization > "Tender by Location" as Dehradun and search the required tender enquiry.
- Interested bidders may submit their offers along with the downloaded tender documents. The bidders should comply and follow the instructions as specified in tender document.
- Tender fee is non refundable and non transferable.
- Further amendments, if any will be given on website only.


 (R. K. KHANNA)
 Jt. GENERAL MANAGER
 For Sr. GENERAL MANAGER