National Wind Tunnel Facility Indian Institute of Technology, Kanpur

SINGLE TENDER ENQUIRY

Enquiry No.: NWTF/ACM/2025-26/PIV Laser Repair

Opening Date: September 15, 2025 **Closing Date**: September 24, 2025

Subject: Repair of PIV Lasers (Big Sky & Evergreen)

Quotation for the item mentioned above is requested in a sealed envelope. The quotation should reach on or before September 24, 2025 to the address given below.

Details of the lasers to be repaired

SI. No.	Item description	Quantity
1	YAG200-15-QTL PIV Laser 2x200mJ 15 Hz YAG (Laser with Dual cavities) Model: Evergreen	
	Laser Head: Part No: 00248300-2 Sr. No.: 1303050129	1 unit
	Power Supply Part No: 00249000 Sr. No.: 13022503	
	Stereoscopic PIV System etc. Model: Big Sky Laser	
	Laser Head 1: Part No: 19008300-1621-1 Sr. No.: 05012702 Laser Head 2: Part No: 19008300-1621-1	
2	Power Supply 1: Model: CFR200 PIV PS1 Part No: CFR26990885 Sr. No.: 05032301	1 unit
	Power Supply 2: Model: CFR200 PIV PS2 Part No: CFR26990885 Sr. No.: 05032301	

Terms & Conditions:

• **PRICES**: Ex-Works

• **NOTE:** After repair, at the time of import, IIT Kanpur has own freight forwarder who will pick up the lasers from your works.

DELIVERY: Maximum 3 months
VALIDITY: Minimum 60 days.
PAYMENT TERM: LC/ NET 30

• WARRANTY TERM: It should be clearly mentioned in the quotation.

Address for correspondence:

Dr. Alakesh Chandra Mandal (Coordinator) National Wind Tunnel Facility, Indian Institute of Technology, Kanpur KANPUR-208016 UP Email: alakeshm@iitk.ac.in