



**भारत सरकार टकसाल / INDIA GOVERNMENT MINT**

सिक्योरिटी प्रिंटिंग एंड मिनटिंग कॉर्पोरेशन ऑफ इंडिया लिमिटेड की इकाई

(A UNIT OF SECURITY PRINTING & MINTING CORPORATION OF INDIA LIMITED)

मिनीरत्ना श्रेणी -1 सीपीएसई / MINIRATNA CATEGORY - 1, CPSE

भारत सरकार के पूर्ण स्वामित्वाधीन / WHOLLY OWNED BY GOVERNMENT OF INDIA

(AN ISO 9001: 2015 COMPANY)



आई.डी.ए.फेस II, चेरलापल्ली,  
पोस्ट बेग सं.10, एच.सी.एल (पो.आ.)  
हैदराबाद, तेलंगाना, भारत-500051

IDA PHASE II, CHERLAPALLY,  
P.B. NO.10, H.C.L (P.O), HYDERABAD,  
TELANGANA, INDIA -500051.

No.X-24/IGMH/PS/ GEM/2026/B/7330861/01

Date: 09.04.2026

**REPLIES TO PRE-BID QUERIES**

The following are the replies to the pre-bid queries received against the GeM Bid No: GEM/2026/B/7330861, Dated: 07.03.2026 for Procurement of Inductively Coupled Plasma Optical Emission Spectrometer (ICP-OES) for India Government Mint, Hyderabad.

Section / Point No	As per GeM Bid	Query Received from Bidders
26. Buyer Added Bid Specific ATC/ I. Scope of Work: 1)	To Supply, installation, commissioning, testing and training of Inductively Coupled Plasma (ICP) Optical Emission Spectrometer (OES)	Kindly add the term Simultaneous, Polychromator based ICP OES. A Polychromator based instrument stores all the information of all the elements in a single run, which is not possible in a dual monochromator /Sequential instrument.
26. Buyer Added Bid Specific ATC/ I. Scope of Work: 3)	Suitable to use analyzing purity and impurity (PGM) in	Any Instrument available in the market will do the impurity analysis and then the major concentration is back calculated
26. Buyer Added Bid Specific ATC/ I. Technical Specifications: 1. e)	Detectors: At least three sets of solid-state detectors like CCD or CMOS	Detectors: Kindly add 5 sets of detectors for the instruments with Detectors operating below zero degree centigrade and for those working above zero should quote 3 sets of detectors.
26. Buyer Added Bid Specific ATC/ I. Technical Specifications: 1. f)	Focal Length: Minimum focal length of 250 mm	The wavelength of the instrument should be at least 350nm or higher. This makes the instrument resolution uniform not just at 200nm.
26. Buyer Added Bid Specific ATC/ Technical specifications: 6. RF Generator:	RF Generator: RF coil should be totally maintenance free	Please include the RF Generator power, one of the most critical specifications. RF Generator Power of at least 1500W or higher, this is required for High TDS samples which is asked.