

Bid Number: **GEM/2024/B/5365194**

Bid Status: Active

Quantity: 5

Bid Validity (From End Date): 180 (Days)

Competent Authority Document: [View](#)

Bid Start Date / Time: 05-09-2024 16:24:09

Bid End Date / Time: 07-10-2024 17:00:00

Bid Opening Date / Time: 07-10-2024 17:30:00

[Consignees / Reporting Officer / Delivery Location\(S\)](#)

EMD: Required [Track EMD](#)

Average Turn Over of Last 3 Years: Lakh (s) **Experience with Gov. Required:** Year (s)

Buyer Details

Name: Nadaf Jawaharlal Motilal

Address: Nadaf Jawaharlal Motilal,Buycon68.Icari.Ts@Gembuyer.In,Indian Institute Of Millets Research, Rajendranagar, Hyderabad,Hyderabad,TELANGANA,500030,India,040-24599300-308

Ministry: Ministry Of Agriculture And Farmers Welfare

Department: Department Of Agricultural Research And Education (Dare)

Organisation: Indian Council Of Agricultural Research (Icar)

Office: Indian Institute Of Millets Research

Corrigendum Details

Modified On: 2024-09-20 15:31:43

[Download](#)

Hash Value (Algorithm - SHA256):

57c0fc3de9b6d02ea010efcf1bfd10c62526f3b782b3fa4c09cd716cfbd448f4

Modified On: 2024-09-20 15:28:33

Bid extended to **2024-10-07 17:00:00**

Bid Opening Date : **2024-10-07 17:30:00**

[Cancel Bid](#)

[Extend Bid](#)

[Edit Terms](#)

[Edit Pre Bid](#)



भाकृअनुप – भारतीय श्री अन्न अनुसंधान संस्थान
ICAR – INDIAN INSTITUTE OF MILLETS RESEARCH
(ज्वार अनुसंधान निदेशालय-DIRECTORATE OF SORGHUM RESEARCH)
राजेन्द्रनगर ,हैदराबाद, /Rajendranagar, Hyderabad-500030
Phone: 24599308 Faxno.24599304.www.millets.res.in



Dt:20.09.2024

CORRIGENDUM NOTICE

With reference to IIMR GeM BID NO: GEM/2024/B/5365194 dt:05.09.2024, the following modifications have been done of technical specifications.

1. RF Generator: solid-state RF generator with adjustable power from 1000 to 1400 watts in 10 watt increments; Flat plate or helical coil based plasma technology for matrix tolerance and low argon consumption; power efficiency greater than 75 % with **less than** 0.1% variation
- 2 System functionality to automatically update the system wavelength calibration at suitable emission lines below 300 nm.
3. Suitable system for removing plasma tail for minimizing interferences and extending dynamic range
4. High resolution CCD/CID detector with 7 pm resolution for simultaneous measurement of all wavelengths of emitted light between 170 to 800 nm
5. HF-resistant sample spray chamber and corrosion resistant nebulizer; accessory for hydride forming heavy metal (As, Cd, Hg, Pb) analysis in low and high concentrations and auto sampler for high throughput analysis to be provided
6. Peristaltic pump with 3 or more channels, computer controlled with variable speeds using software; and accessory for internal standard addition.
7. Climate control system (low noise inverter split AC-2.0 ton -2 nos) with civil works, extraction hood and electrical accessories and a sturdy lab bench with storage to install the instrument; and 15 KV branded UPS to support entire system for one hour.

All other conditions remain unchanged.

Sd/-
Assistant Administrative Officer