

19th January 2024

GTE Exemption: No.F.4/1/2022-PPD-II

Global tender for Evaporation pellets (Gold)

This is an RFQ (Request for Quote) for Supply of evaporation pellets to be used for metal contacts in microelectronics applications (Quotes from global manufacturers/vendors)

Procedure:

- 1. Indian agents should submit copy of Indian agent agreement/Authorization letter from OEM.**
- 2. Either the Indian agent on behalf of Principal/OEM or Principal/OEM itself can bid but both cannot bid simultaneously for the same item.**
- 3. Vendors are to register themselves at <https://hellovendor.iisc.ac.in>**
- 4. The price of item quoted should be CIF Bangalore.**
5. The technical description should take into account the following requirements and information that has been provided:

| Target Spec | Quantity |
|---|----------|
| Gold Au pellets, Size: 3.18mm dia. X 3.18mm thick, 99.999% pure | 250grams |

6. The commercial comparison will be done as per Government of India rules, specifically GFR 2017. Note that GFR has recently been amended.
7. It is mandatory to specify the delivery period.
8. The materials will be used for high-tech research work by research scholars. The vendor should have supplied the above material either to CeNSE, Indian Institute of Science, Bangalore or other microelectronics fabrication unit of repute. Proof of the same should be attached.
9. Purity certificate or CoA for the material quoted need to be attached with quotes along with the method for estimation of purity (Preferably ICP MS)



10. The deadline for submission of quotes is the 8th February 2024, 5:30 pm Indian Standard Time. Proposals should arrive at GF20, NNFC Office, Centre for Nano Science and Engineering, Indian Institute of Science, Bangalore 560012, India, by the above deadline.

Thanking you,

Shankar Kumar Selvaraja, Ph.D.
Associate Professor
Centre for Nano Science and Engineering
Indian Institute of Science, Bangalore, India 560012.
Cell : +91-94-8128-3513
Office : +91-80-2293-3342
E-mail: shankars@iisc.ac.in