

राजीव गांधी पेट्रोलियम प्रौद्योगिकी संस्थान (आरजीआईपीटी)

Rajiv Gandhi Institute of Petroleum Technology

जायस, अमेठी- 229304, उत्तर प्रदेश Jais, Amethi- 229304 Uttar Pradesh

Ref. No.: RGIPT/JAIS/SHH/QE/2025/20

Date: 21.01.2026

Sub: Quotation enquiry for procurement, supply and installation of Sludge Dewatering Screw Press Machine at RGIPT Jais, Amethi.

Dear Sir,

We request you to submit your competitive rates (quotation) for procurement, supply and installation of Sludge Dewatering Screw Press Machine at RGIPT Jais, Amethi.

Sl. No.	Head	Rate (in Rs)	Total Amount (Rs)
01	Procurement, supply and installation of Sludge Dewatering Screw Press Machine as per attached technical specifications and with all accessories at RGIPT, Jais		
02	Freight Charges		
03	Installation Charges		
04	GST @ 18%		
05	Grand Total (In Rs)		

Terms & conditions:

1. Quoted rate should be inclusive of **GST @ 18%, installation charges & Freight charges**
2. The quotation should be sent to us duly *Signed and Stamped* only in *sealed envelope* and super scribed as **Ref. No.: RGIPT/JAIS/SHH/QE/2025/20, Quotation for procurement, supply and installation of Sludge Dewatering Screw Press Machine as per attached technical specifications and with all accessories at RGIPT, Jais** by registered post or by hand to the office of Faculty In-Charge, RGIPT Jais, Amethi.
3. The quotation should be submitted within 10 days from the date of quotation enquiry i.e. the quotation should be received on or before 31.01.2026 by 04:00 PM.
4. Quotation received after the due date, for whatever reason, will not be considered for evaluation. The order will be awarded to the vendor, whose rate will be lowest in grand total.
5. The Institute reserves the right to accept/reject all or any part of the offer without assigning any reason thereof.
6. Please attach "**Price Reasonability Certificate**" on **Letterhead of your firm/company** and "**Technical Specification**" on **Letterhead of your firm/company** in the format given as **Annexure – 1 and Annexure-II**.
7. **Delivery Period:** Within 30 (Thirty) days from the date of issue of Purchase Order.
8. **Delivery Location:** Rajiv Gandhi Institute of Petroleum Technology (RGIPT), Jais – 229304, Amethi (U.P.).
9. **Price Basis:** FOR RGIPT, Jais basis inclusive of freight, packing, forwarding, and handling.
10. **Payment Terms:** 100% payment shall be made within 15 days after successful delivery, inspection, and acceptance of goods.
11. **Warranty:** Minimum 12 months warranty from the date of delivery against any manufacturing defects.
12. **Validity of Offer:** Quotation shall remain valid for 90 days from the date of opening.
13. **Liquidated Damages:** 0.5% of the total value per week of delay or part thereof, subject to a maximum of 10% of total order value.
14. Your sealed quotation should be addressed to: **Faculty In-Charge, Rajiv Gandhi Institute of Petroleum Technology Jais, Mukhetia More, Harbanshganj, Tiloi, Amethi, UP – 229304.**

---sd/---

Faculty In-Charge, SHH Services

Price Reasonability Certificate
(On Letterhead of the Company)

This is to certify that we have offered the maximum possible discount to you in our Quotation No.

_____ dated _____ for (Currency/Value)_____.

We would like to certify that the quoted price are the minimum and we have not quoted the same item on lessor rates than those being offered to RGIPT to any other customer nor we will do so till the validity of offer or execution of purchase order, whichever is later.

Seal and Signature of the vendor

**TECHNICAL SPECIFICATIONS: SLUDGE DEWATERING SCREW PRESS MACHINE -
COMPLIANCE REPORT****(on company letterhead)**

Sl. No.	Parameter	Specification	Complied / Non-Complied
01	Capacity	0.50m ³ /Hr at sludge concentration of 1%	Yes/ No
02	Solid at Outlet	More than 15%	Yes/ No
03	Total power	0.75 HP	Yes/ No
04	Power supply	3 phase	Yes/ No
05	Dimension of the cylinder	Dia- 80mm and length- 800mm	Yes/ No
06	Material	SS304 in thickening zone and SS304 in pressure zone	Yes/ No
07	Screw	01 in number	Yes/ No
08	Operation of the screw	Controlled by VFD	Yes/ No
09	Flow Control Tank Volume	20 ltrs	Yes/ No
10	Filter screen material	SS 304	Yes/ No
11	Weir type for flow control	Rinsing hollow pipe	Yes/ No
12	Flocculation Tank volume	45 Ltrs	Yes/ No
13	Quantity	01 in number	Yes/ No
14	Inlet ply pressure	0.1 kg	Yes/ No
15	Poly consumption	2.5 to 3.0 kg/ ton of dry solid	Yes/ No
16	Flocculation tank agitation motor power/ speed	0.25 HP and 1440 RPM	Yes/ No
17	Quantity	01 in number	Yes/ No
18	Control Panel Dimensions	400 mm x 400 mm x 260 mm	Yes/ No
19	Material/Paint	Low carbon steel power coated	Yes/ No
20	Showing System Voltage	230 V	Yes/ No
21	Operation	Governed by cyclic timer 10 second /10 min	Yes/ No
22	Capacity	5 LPM each nozzle (10 Ltrs/ min)	Yes/ No
23	Warranty	01 year	Yes/ No

Seal and Signature of the vendor