

न्यूक्लियर पावर कॉर्पोरेशन ऑफ इंडिया लिमिटेड Nuclear Power Corporation of India Ltd.

(भारत सरकार का उद्यम A Government of India Enterprise)



कुडनकुलम न्यूक्लियर पावर प्रोजेक्ट Kudankulam Nuclear Power Project

कुडनकुलम पोस्ट, राधापुरम तालुक, तिरुनेलवेली जिला, तमिलनाडु-627106

Kudankulam P.O., Radhapuram Taluk, Tirunelveli District, Tamil Nadu – 627 106

G SUDHIR KUMAR, Chief Engineer (Mechanical-BoP), KK-3&4



एक ही धरती - एक ही परिवार - एक ही भविष्य
ONE EARTH - ONE FAMILY - ONE FUTURE

☎ 04637- 26 3402

ई-मेल E-mail: gsudhirkumar@npcil.co.in

सं. No. एनपीसीआईएल NPCIL/केकेएनपीपी KKNPP/C&MM-Works/2025/एस S/451

May 17, 2025

To

M/s. Ultra Tech Engineers,
Shri Nath Orchid, A-503,
Mala Road, Kota Junction, Kota,
Rajasthan, 324002
Mobile: 9413554355
E-mail : ultratech1976@yahoo.com;

Work Order No.	:	400474
Subledger Code	:	U10010
Account Code	:	14434
Charge Code	:	6285
CC Code	:	59

Dear Sirs,

Subject : **"WORK ORDER"** – reg.

Name of work : Supply, fabrication, erection of temporary stainless steel pipelines and strainers for flushing of equipment & pipelines, Hydro and Pneumatic testing of modified pipelines in Reactor safety and Reactor auxiliary buildings of KKNPP Unit -3 & Unit -4.

- Ref. 1. E-Tender No. : NPCIL/KK-3&4/CONST/MECH/PT/2024/154
2. Our Ref No. : Through CPP Portal dated: 21.11.2024 (Corrigendum for Pre-bid queries and clarification-reg.)
3. Our Ref No. : Through CPP portal Dated: 06.01.2025 (Asking additional document for evaluation)
4. Your Ref No. : Through CPP portal Dated: 13.01.2025 (Submission of additional document for evaluation-reg.)
5. Our E-Mail : dated: 30.04.2025 (Extension of Bid validity period-reg.)
6. Your letter No. : Nil, dated: 01.05.2025 (Bid validity Acceptance-reg.)

Please refer to your above cited tender in response to e-TENDER NOTICE No: NPCIL/KK-3&4/CONST/MECH/PT/2024/154 for the above work, Part-I and Part-II were opened on 02.12.2024 and 29.01.2025 respectively.

1. BID ACCEPTANCE:

This is to inform you that the tender submitted by you and modified in subsequent letters referred above has been accepted for and on behalf of Nuclear Power Corporation of India Limited, for the items of work shown in the schedule of quantities and rates covered by the tender for a total value of ₹ 8,80,69,000.00 (**Rupees Eight Crore Eighty Lakhs Sixty Nine Thousand Only**) inclusive of all applicable taxes, including Goods and Services Tax (GST).

2. RATES:

The rates quoted by the contractor as given in Annexure- 'I' (Schedule of Quantities and rates) are for complete items of work including supply of all materials (unless otherwise specified), consumables, all temporary arrangements, all labours, all taxes (including GST) levies, applicable from time to time and incidental charges as per terms, conditions and specifications mentioned in the tender document will remain firm until the entire period of contract.

3. EXECUTION OF WORK:

The work shall be carried out strictly in accordance with the terms and conditions and specifications, drawings stipulated in the tender and also in best workmanlike manner. You shall employ and maintain qualified engineers/supervisors in the job at all times. You shall also bring to the site and employ such machinery and equipments and other materials as are necessary for the satisfactory completion of this work.

4. CONTRACT PERIOD:

The work shall be completed in all respects within **36 Months (including monsoon period)** from the date of commencement including Sundays, Holidays and rainy season/days, if any. The date of commencement will be reckoned within 14 days from the date of work order. The time shall be essence of the contract and the work shall be completed as per approved programme of work.

5. CONTRACT PRICE ADJUSTMENT:

Contract Price Adjustment is applicable as per clause No.11.3.3 of General Conditions of Contract. The various components of Escalation as mentioned in Schedule-A are as given below:-

Fixed component (F)	- 15 %
Unskilled labour component (lu)	- 21 %
Semi Skilled labour component (Iss)	- 10 %
Skilled labour component (Is)	- 10 %
Highly skilled labour component	- 21 %
Material (Stainless steel tubes)	- 18 %
P.O.L. component (d)	- 2%
Non escalable component	- 3 %