PETROSOL ENGINEERING PRIVATE LIMITED



COMPANY PROFILE -2024



PETROSOL ENGINEERING PRIVATE LIMITED

COMPANY OVERVIEW:

Petrosol Engineering Private Limited (PEPL) is a dynamic and growing private limited Indian non-government company, incorporated on March 21, 2021. Our registered office is located in Ghaziabad, Uttar Pradesh, India. With a CIN number of U51100UP2021PTC143943, PEPL is dedicated to providing comprehensive engineering services to support our clients through various stages of their projects, from construction to commissioning and maintenance, ensuring seamless handover and operational excellence.

PEPL is committed to delivering comprehensive engineering solutions that cater to the diverse needs of our clients. Our services span the entire lifecycle of projects, from initial construction and erection to the final stages of commissioning and maintenance. We pride ourselves on our ability to ensure seamless handover and operational excellence, thereby maximizing efficiency and minimizing downtime for our clients.

At PEPL, we understand that each project is unique and requires a tailored approach. Our team of highly skilled professionals is equipped with the expertise and tools necessary to undertake complex mechanical activities. Whether it's welding, fabrication, erection of piping and structural components, or tank fabrication and erection, we have the capabilities to handle it all. Furthermore, we are prepared to invest in additional equipment as per the specific requirements of our work orders, ensuring we are always ready to meet our clients' needs.

Our commitment to quality, safety, and timely delivery sets us apart in the industry. We strive to build long-lasting relationships with our clients based on trust and mutual respect. By leveraging our extensive experience and industry knowledge, we aim to deliver projects that not only meet but exceed expectations.

INCORPORATION DETAILS

• Company Name : Petrosol Engineering Private Limited

• **Type** : Private Limited Indian Non-Government Company

• **Incorporation Date :** March, 2021

• Registered Office : Raj Nagar Extension, Ghaziabad, Uttar Pradesh, India

• **CIN Number** : U51100UP2021PTC143943

• Company PAN : AALCP88703





GOVERNMENT OF INDIA MINISTRY OF CORPORATE AFFAIRS

Central Registration Centre

Certificate of Incorporation

[Pursuant to sub-section (2) of section 7 and sub-section (1) of section 8 of the Companies Act, 2013 (18 of 2013) and rule 18 of the Companies (Incorporation) Rules, 2014]

I hereby certify that PETROSOL ENGINEERING PRIVATE LIMITED is incorporated on this Twentieth day of March Two thousand twenty-one under the Companies Act, 2013 (18 of 2013) and that the company is limited by shares.

The Corporate Identity Number of the company is U51100UP2021PTC143943.

The Permanent Account Number (PAN) of the company is AALCP8870H

The Tax Deduction and Collection Account Number (TAN) of the company is MRTP08647C

Given under my hand at Manesar this Twenty fourth day of March Two thousand twenty-one .



Digital Signature Certificate KAMAL HARJANI

For and on behalf of the Jurisdictional Registrar of Companies Registrar of Companies Central Registration Centre

Disclaimer: This certificate only evidences incorporation of the company on the basis of documents and declarations of the applicant(s). This certificate is neither a license nor permission to conduct business or solicit deposits or funds from public. Permission of sector regulator is necessary wherever required. Registration status and other details of the company can be verified on www.mca.gov.in

Mailing Address as per record available in Registrar of Companies office:

PETROSOL ENGINEERING PRIVATE LIMITED

V1203, VVIP Addresses, GHAZIABAAD, Ghaziabad, Uttar Pradesh, India, 201009



^{*} as issued by the Income Tax Department



LEADERSHIP:

PEPL is having experienced directors, who bring a wealth of knowledge and expertise to the company.

Managing Director: Vivek Prasad Sinha

Vivek Prasad Sinha is a highly accomplished Mechanical Engineer with an M.Tech in Mechanical Equipment Design from the prestigious BIT Mesra, Ranchi. He has nearly 20 years of extensive experience in the oil and gas sector, both in India and abroad. His illustrious career includes significant contributions to several major projects and renowned organizations.

• Educational Background:

- M.Tech, Mechanical Engineering from Birla Institute of Technology, Mesra Ranchi, India.
- o **B.E. Bachelor of Engineering (Mechanical)** –from Maulana Azad College of Engineering & Technology Patna.

• Professional Experience:

- o **Reliance Industries, Jamnagar**: Contributed to the development and expansion of one of the world's largest refining complexes.
- o **Samsung Engineering**: Played a key role in various engineering projects, enhancing operational efficiencies.
- o **Technimont Engineering**: Worked on numerous projects, gaining valuable experience in engineering design and project management.
- o Cairn Energy, Barmer ONGC Mangla Process Terminal Project: Involved in critical phases of the project, ensuring successful completion and operation.
- Kuwait Oil Company, Kuwait: At Kuwait Oil Company, Kuwait: Accumulated 15 years of international experience managing and executing large-scale oil and gas projects, including:
 - Petrofac: Effluent Water Injection NK-PH-I and Central Sea Water Injection NK-PH-II Projects.
 - Dodsal: Effluent Water Treatment Plant (EWTIP) NK.
 - Larsen & Toubro (L&T): SWTP Expansion Project.
 - SK Engineering (South Korea): NWC Project.

These projects demonstrate a proven track record of handling complex and critical assignments in the oil and gas sector, showcasing expertise in project management, engineering, and execution.

Vivek Prasad Sinha's vast experience spans from upstream to downstream operations, making him a versatile and highly skilled leader. His decision to return to India and contribute to the nation's growth reflects his dedication and commitment to leveraging his expertise for the benefit of the country and its people.



Operational Director: Shailendra Kumar Tiwari

Professional Experience:

Shailendra Kumar Tiwary began his career in 2001 at the Panipat Refinery, where he worked in the PXPTA Area (9, 13, 14, & 70) with IOTL. He quickly established his expertise in piping activities, focusing on fabrication, hydro testing, and commissioning. Following his initial success, Shailendra expanded his experience by moving to BALCO's Aluminum Plant in Korba, where he further honed his skills in piping operations.

In 2004, Shailendra returned to Panipat, continuing his work with IOTL on the PXPTA-70 project. His journey then took him to Jamnagar, Gujarat, where he joined UB Engineering for the ESSAR Power Project, managing piping jobs across all turbine areas.

His career took a significant turn when he took on a contract worth ₹5 crores at Tata Chemical Plant in Okha, Gujarat, through V3 Power Petro Limited. This contract marked the beginning of his successful venture into contracting for various companies.

Shailendra secured several high-profile contracts, including a structural job for the pipe rack at the Panipat IOCL Naptha Cracker Project with MSK Project Limited, and a fire-fighting piping contract for IGI Terminal 3 with Minimax Company. He also managed a piping project for Mukund Engineering at the IOCL Refinery's Naptha Cracker Project in Panipat.

Expanding his operations to Odisha, Shailendra took on structural work contracts at Vedanta Aluminum Plant and Bhushan Steel Plant. He also handled structural work for a 7-kilometer conveyor system and the complete fabrication, erection, and alignment of 4 JNT units at the Mundra Tata Power Project, under a contract with IVRCL Infra Ltd.

His expertise further extended to the Chennai Tuticorin Power Project, where he worked on both AG/UG piping and structural projects for IVRCL Infra Ltd. Shailendra also undertook a piping project contract at the NTPC Rihand Nagar in Madhya Pradesh, a project at the Tata Power Plant in Jajpur, Odisha, with SGL Engineering Ltd, and structural work at a solar plant in Chennai.

Currently, Shailendra is working on the P25 Project in Begampur, focusing on tank fabrication for Sara Global and managing the fabrication yard for Vishwakarma Engineering as part of an L&T project.

This version highlights Shailendra Kumar Tiwary's extensive experience and significant accomplishments across various major projects.



Rajdeo Prasad Sinha (Independent Director):

Rajdeo Prasad Sinha, a seasoned Mechanical Engineer, brings over 40 years of invaluable experience in the oil and gas sector to PEPL. His illustrious career includes notable stints with the Indian Navy, as well as international experience with renowned organizations such as KNPC (Kuwait National Petroleum Company), KOC (Kuwait Oil Company), Ras Gas (Qatar), and Petronas Gas (Malaysia). His extensive expertise and leadership further strengthen our company's capabilities and drive our commitment to excellence.

Amrendra Tiwary (Independent Director):

An expert in all mechanical fields, especially in piping and structural projects, Amrendra Tiwary has an impressive track record in India. His notable projects include the IOCL Refinery Expansion Project for IOTL through Stewarts & Lloyds of India Ltd, the Reliance Jamnagar Refinery with UB Engineering for a power plant project, the Aditya Birla Aluminum Plant in Tikri, Odisha, the Vedanta Aluminum construction in Jharsuguda, Odisha, Tata Chemical in Okha, Gujarat, and the GMR Infra Delhi Airport Fire Fighting Piping projects and many more. His broad experience and dedication significantly enhance PEPL's service offerings.

Together our Directors ensures that the company remains at the forefront of the industry, delivering excellence in every project.

Formal Collaboration and Integration between PEPL and Proprietor Shailendra Kumar Tiwary

Collaboration Overview

As part of our ongoing efforts to strengthen and expand our operational capabilities, Petrosol Engineering Private Limited (PEPL) is pleased to announce a formal collaboration with Mr. Shailendra Kumar Tiwary. This collaboration is aimed at jointly pursuing and executing mechanical, piping, and structural projects within the Panipat region. The details of this partnership are outlined in the attached **Collaboration Certificate**.

Integration of Work Orders

To enhance PEPL's project portfolio, we are integrating the work orders previously handled by Mr. Shailendra Kumar Tiwary into our records. These work orders, along with supporting documentation and photographs, will be added to PEPL's official work profile. Please note that some older work orders may be missing due to unavoidable circumstances.

We believe this collaboration will significantly benefit PEPL and contribute to our ongoing success.



1 List of Attachments

- 1. Collaboration Certificate
- 2. Transfer of Past Work Experience

2.1 Work Orders:

Shailendra Kumar Tiwary hereby irrevocably transfers, assigns, and sets over to Petrosol Engineering Private Limited (PEPL) all of his rights, title, interest, and obligations in the following past accomplished work orders (collectively referred to as the "Transferred Work Orders"):

Work Order 1:

- Scope of Work: Structural Fabrication and Erection work for 4000 MW CGPL Ultra Mega Power Project External Coal Handling System at Mundra, Gujarat
- Work Order No.: IVRCL/CGPL/10-11/WO-146
- Client Name: IVRCL
- **Date:** 28.08.2010
- Value: 2.87 Cr

Work Order 2:

- Scope of Work: Piping & Structural Fabrication and Erection work for NTECL CWS Project
- Work Order No.: IVRCL/CWS/NTECL/11-12/WO-157
- Client Name: IVRCL
- **Date:** 06.05.2011
- Value: 4.6 Cr

Work Order 3:

- Scope of Work: Structural Fabrication and Erection work for CHP Package Stage III at NTPC Rihand Nagar, Uttar Pradesh
- Work Order No.: IVRCL/PRO/NTPC Rihand/280/12-13
- Client Name: IVRCL
- **Date:** 28.04.2012
- Value: 5.1 Cr



Ongoing Work Orders

• Work Order 1:

Scope of Work: Material fabrication, erection, fit-up welding, hydro testing, box-up, and final handover of a tank for L&T Hydrocarbon.

o Client: Sara Global

o Work Order No.: SARA/PO/0029

o **Date:** 22.05.2024

 Value: As it is ongoing project Rate is hidden due to agreed confidential terms and conditions

• Work Order 2:

Scope of Work: Piping Project for P-25 for L&T.

Client: Vishvkarma EngineeringWork Order No.: 2024-25-125

o **Date:** 10.07.2024

 Value: As it is ongoing project Rate is hidden due to agreed confidential terms and conditions



Collaboration Certificate



PETROSOL ENGINEERING PRIVATE LIMITED

(CIN U51100UP2021PTC143943)

COLLABORATION CERTIFICATE

Date: 26 Aug. 2024

This Collaboration Certificate is issued by:

Petrosol Engineering Private Limited (PEPL), a private limited company with its registered office at V-1203, Rajnagar Ext, Ghaziabad, Uttar Pradesh, India.

AND

Mr. Shailendra Kumar , Proprietor (Aditya construction & Aayush Enterprises) Address , Vill-Kateya, Kosari Saran, Keshri Mathia Bihar- india

Purpose of Collaboration

This Certificate formalizes the collaboration between PEPL and Shailendra Kumar Tiwary to jointly pursue and execute mechanical, piping, and structural projects in the Panipat region.

Terms of Collaboration

- Role and Responsibilities
 - Shailendra will serve as Operational Director for the Panipat region, focusing on securing and managing projects.
 - PEPL will provide necessary resources and support for project execution.
- 2. Confidentiality and Non-Compete
 - Both parties agree to keep all proprietary information confidential.
 - Shailendra agrees not to compete with PEPL during and for [6] months after his tenure.

Effective Date

This Certificate is effective from 26.08.2024 and will remain in force as long as the collaboration is active.

Signatures with Date

For Petrosol Engineering Private Limited (PEPL):

For Shailendra Kumar Tiwary:

Vivek Prasad Sinha Managing Director

Proprietor (Aditya construction & Aayush Enterprises)]



Work Order 1: Structural Fabrication and Erection work for 4000 MW CGPL Ultra Mega Power Project External Coal Handling System at Mundra, Gujarat



NO.-IVRCL/CGPL/10-11/ WO-146 Date:28.08.2010

ADITYA CONST COM Samal Pur Oriss Khetraj Pur Tiwari Gali • 04

Phone: 09583865219

PAN CARD:-AYQPK7633R

Kind Attention: Mr. Shaliendra Kumar

Subject: Work order for Labour Supply for Structural Fabrication and Erection work for 4000 MW CGPL Ultra Mega Power project external coal handling system work at Mundra, Gujarat.

Ref: Your quotation for Labour Supply for Structural Fabrication and Erection work at CGPL, Mundra, Gujarat.

Dear Sir,

With reference to above subject and subsequent discussion we had with you at our office, we are pleased to issue work order for Labour Supply for Structural Fabrication and Erection work for 4000 MW CGPL Ultra Mega Power project External Coal Handling System at Mundra, Gujarat.

1. Scope of work

The detailed scope of work is as mentioned in annexure 1 and as below.

1) Labour Supply Work

2. Work order value:

The work order value details are as per Annexure 1. This is a unit rate contract. You will be paid as ner quantity/ work executed and unit rates indicated in attached Annexure 1.

Pune Regional Office-VEEC Flouse # 35, Suyolana CHS, Lane No. 5, Koregaon Prak, PUNE-411 001. Tel: +91-20-2613 7741, 2611 1224, 3052 0641, Fax : +91-20-2605 0104 e-mail : ivrctpune@yahoo.com, ivrctpune@gmail.com

Regd. Office: M-22/3RT, Vijaynag# Colony, Hyderabad - 500 057, A.P. India.
Tel.: +91-40-23343678223343650/2334647/23345130, Fax: +91-4-2334 5004, Grams: "VENCON"
e-mail: info@kvrinfra.com, website: www.lvcd.com

OMS, EMS & OHSAS Certified Company







3. Completion Schedule:

The entire work is to be completed within Three Month time maximum. You will start mobilization of Man Power & Materials (Annexure 1) immediately on receipt of this Work Order and get fully mobilize to start the aforesaid work at site immediately

4. Payment Terms:

You will be paid as Follows:

- a. You will be paid against actual work done on monthly basis, based on the measurements certified by our site Manager within 30 days after submission of your invoice at site with agreed unit rates.
- b. Security Deposit -An amount equivalent to 5% of the Gross Value shall be retained from each RA Bill The total S.D. amount will be released after 6 months from successful completion of the total work under the scope of this contract.

5 Taxes and Duties:

TDS as applicable will be deducted from your Bills.

Service Tax will be paid extra as applicable. You will submit Service Tax Registration Certificate and other details as requested for to us. Further, you will send us the copies of service tax deposition receipts for the previous month along with next month Bill.

6 Insurance& PF:

You will cover the insurance for all your plant and equipments, personals, Labours etc. Insurance against accidents etc. of your workmen is your responsibility. Copies of Insurance Policies and PF registration shall be submitted to us before start of work at site. All statutory compliances as per labour laws including PF are your responsibility. You will submit us proof of PF depositions along with every bill.

7 Safety:

You will be responsible for safety of your equipments, staff, personals and Labours as a sole. Any ignorance regarding safety of all your equipments, staff personnel's and labours shall not be acceptable. In case of any ignorance penalty if any charged by client /CGPL will be debited to you / to your account







8 Co-ordinations with Engineer & Other Contractors:

You shall be required to co-operate and co-ordinate with the other contractors working simultaneously at site at the same premises.

9. Others:

- a. You have visited the site & got yourself fully acquainted with the Site conditions and you have understood the scope of work, hence, no claims of whatsoever nature shall be entertained on account of any reason cited by you at later date.
- Time: Time is the essence of this contract. Work should be completed with six month (including holidays and Sundays) from date of start.

This work order is being issued in Duplicate, we request you to sign the copy of this work Order as token of your acceptance and return it to us.

For TVRCL Infrastructures and Projects Ltd.

AGM Project

Encl: 1. Annexure 1 - Price Schedule

Annexure 2 - Special Terms & Conditions

Acceptance of Subcontractor

I, Mr. Shaliendra Kumar declare that, I have noted, studied and Understood the above terms and conditions in detail before entering into the agreement.

I will abide by the above terms and conditions in total.

For ADITYA CONST COM

Mr. Shaliendra Kumar



ADITYA CONST COM ANNEXURE- I

Work Order No.-IVRCL/CGPL/MUNDRA/WO/ 146/10-11, August 28 2010

No.	Description	Unit	Unit Rate (Rs)	Qty.
4	Labour Supply	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	以 打 5 1 1 1 E 15 3	111
-	1 Supervisor	Per Head/day	350.00	500
_	2-Finer	Per Head/day	300.00	500
_	1-welder	Per Head/day	700.00	500
_	a-A/toman	Per Head/day	300.00	500
_	S-Gas Cutter	Per Head/day	180.00	500
_	6-Grinder	Per Head/day	180.00	500
_		Per Head/day	180.00	500
_	7-Rigger 8-Helper / Khalasi	Per Head/day	160.00	500
	S-Helper / Kharas	0.53		TRIVE'S
_		1.115	C11112 1 17	DEC 1
_			08/24/27/11 03	170
_		1.54 (1.11)		
-	Terms & Conditions :	19.11	0.175 2.10 2.10	100
_	Above Rates shall retrain firm during the contract period	1101	1 1 1 2 1 2 1 1 1 1	0.7.1
_	Agant From above rate you will be paid 10% labour cast as your benfit	10.01.00	C 11 C 44 C	1
_	Tools , tackles ,will be in our Scope.		COLUMN TO STATE OF	0
_	Tools, takens and the street stops:		10.10	23.3.3
		100.4010	2124 - 1 28	A 1
_	THE RESIDENCE OF THE PARTY OF T		200 000 000	1





Work Order 2: Piping & Structural Fabrication and Erection work for NTECL CWS Project



ANNEXURE II

OTHER SPECIAL TERMS & CONDITIONS

1. TIME SCHEDULE & EFFECTIVE DATE:

Total work is to be completed within three months from the date of start of work at site (i.e. from 28 August 2010)

You shall maintain the desired rate of progress as per the agreed program schedule. For the approximate work qty, indicated in annexure 1.

2. PRICE & ESCALATION

This will be a unit rate contract. Agreed rates shall remain firm & fixed during the execution of contract. No escalation of whatsoever nature shall be payable to you on any account.

3. WORKMANSHIP GURRANTEE

You shall be responsible for defects arising due to your faculty workmanship during workmanship guarantee period (of 12 months) and the same shall be rectified by you without any additional cost.

4. TERMINATION:

Incase we find your progress of work at site un satisfactory and is not getting improved even after written communications etc. we may have to terminate the contract. IVRCL reserve the right to terminate the contract in full or may withdraw any portion/part of the work, in any such situation.

5. GOVERNING LAWS & JURISDICTION:

This contract shall be governed, construed & interrupted in accordance with the Laws of India & the courts in Pune (Maharashtra State) shall have exclusive jurisdiction.





Work Order 3: Structural Fabrication and Erection work for CHP Package

WORK ORDER



[VRCL/CWS/NTECL/2011-12/WO-157

Page 1-3

Date: 06.05.2011

M/s. ADITHYA CONSTRUCTIONS, Mr.Shaliendra Kumar - Prop, Khet Rajpur, Tiwari Street, Sandbalpur, Orrisa. Ph No: 9583865219 / 9714703519. PANo: AYQPK7633R.

Dear Sir,

Sub: Work Order for Manpower to be arranged for various works on NMR basis for NTECL CWS Project - Reg.

This has reference to the discussion you had with us at our office, wherein you offered to provide labour on NMR basis. We are pleased to confirm our Work Order for the subject work on PRW basis as per the Terms and Conditions mutually agreed becaused.

No.	Description	Unit	Qty	Rate / Day/ per Head	Amount
A,	Charges for manpower to be arranged for various works on NMR basis				
1.	Fitter	Day	500	550/-	2,75,000/-
2.	Foreman	Day	500	350/-	1,75,000/-
3.	Welder (8G)	Day	600	600/-	3,60,000/-
4.	Gas Cutter	Day	300	300/-	90,000/-
5.	Grinder	Day	300	250/-	75,000/- *
6.	Rigger	Day	300	275/-	82,500/-
7.	Helper	Day	300	250/-	75,000/-
8.	Superviser	Day	300	400/-	1,20,000/-
**	Total Amount (Rupees Twelve Lakhs Fifty Two Thous	and Five Hu	ndred Only) :	12,52,500/-

TERMS AND CONDITIONS.

- The rates are provided to match the duration of work for each worker, which are shorter than the prescribed working hours ceiling.
- 2. The number of heads in each category will depend on our requirement.
- 3. Bill to be submitted monthly and payment will be made within 7 days. Along with the bill daily log book should be enclosed and it should be duly signed by the concerned site in-charge. Payment will be made only after scrutinizing the bill and effecting necessary recoveries. You shall furnish proof of payment of labour wages for each month.
- 4. The recovery of Security Deposit in each RA Bill will be effected @ 5% of the gross value of the billed amount. This 5% Security Deposit will be released after 3 months from satisfactory completion of total scope of work awarded to you as per this work order. The Security Deposit will not attract any interest.

IVRCL LIMITED

Site Office: NTECL - CWS Project, Vallur Thermal Power Project, Vallur Camp, Chennai - 600 103. Phone: 084 - 31901716 E-mail: cwmwscw@ivrinfra.com Chennal Regional Office: No. 30 A, South Phase, 6th Cross Road, Thira V.Ka.Industrial Estate, Guindy. Chennal - 600032 Phone: 2225 6612 - 15 , 17 - 20. Fax: 22257348 E-Mail: Arcticernai@virinfra.com Regd. Office: M-2218T, Vijaynagar Colony, Hyderabad - 500 057, A.P. INDIA. Tel: 91-40-23345678233455923348467/23345130 Fax: 91-40-23345004 Grams: "VENCON" E-mail: inrol2@hd1.vsnl.net.in, website: www.inrol.net.

Management System









IVRCL/CWS/NTECL/2011-12/WO-157

Page - 2 of 3

DATE: 06.05.2011

- Statutory deductions such as TDS and WCT will be deducted at applicable rates. Copy of PAN card to be provided while accepting this Work Order.
- 6. No interest will be paid for any delay in release of payments.
- 7. No claims on idle time wages or any compensation will be allowed for the labour thereof.
- 8. Accommodation and Transportation from Labour shed to work site shall be provided by IVRCL free of cost.
- To and fro Transportation charges for Labour from native to work place and back shall be paid by IVRCL on actual
 basis. (Return transportation charge is applicable only if the labour works for more than 90 days)
- Food to your personnel shall be at your soape.
- . 11. To and fro Transportation charges for Labour from Labour shed to work place shall be provided by IVRCL.
- 12. Medical Expenses for your Labour shall be at your scope.
- The rates mentioned above shall be firm till completion of total scope of work awarded to you and no variation is allowed during the tenure of contract.
- 14. You are given seven days time from the date of this work order to mobilize and start the work.
- 15. You shall ensure safety of all your personnel while working.
- 16. The works should be carried out as per the instructions of our Engineer incharge.
 - 17. You will abide by all statutory requirements under various Legislations including Labour Laws & Minimum wages
 - 18. You shall obtain Workman Compensation Insurance Policy, Labour License for all your personnel limiting their obligation and responsibility for loss of life-or property of whatsoever nature. Copy of WC policy shall be submitted to IVRCL before commencement of work.
 - 19. If you fail to make payment within reasonable wage period fixed by Labour Commissioner IVRCL reserves the right to pay your labourer's wages and deduct this amount from your next immediate available RA Bill. However, this will not involve IVRCL in any dispute between you and your labourers.
 - 20. You shall observe all labour laws/ Acts, rules and safety regulations made by State/ Central Government IVRCL shall have the right to recover from your RA Bills any cost incurred by them on behalf of you in this regard. You shall indemnify IVRCL against any penal actions from statutory authorities relating to this, duly impleading yourself as the party answerable and exclude IVRCL.
 - 21. You shall ensure the health and safety of all your labour working at site. You should also ensure that all your labour working at site compulsorily wear the prescribed Personal Protective Equipment (PPE), as prescribed by our HPEQ Representative at site. If any of your labour is found working without the prescribed PPE, you shall be penalized as per Company's decisions.
 - 22. The total cost incurred on the PPE shall be to your account. If you are unable to provide PPE to your labourers, IVRCL shall provide the same to your labourers at their discretion and the cost of the same shall be debited to your account.
 - You shall ensure that your labourers provide an environment friendly working atmosphere, as prescribed by our HSEQ Representative else you shall be penalized as decided by our company
 - 24. IVRCL reserves the right to cancel this Work Order in full or in Part, if you are not progressing with the work diligently or not adhering to the various statutory provisions/Acts and continue to do so. You'are not entitled for any compensation or claims in such event. The Security Deposit if recovered from the RA Bills shall also be forfeited.
 - IVRCL reserves the right to terminate this Work Order in case the Client terminates the Contract Agreement with IVRCL and in such an event, you are not entitled to any claims or compensation.



IVRCL/CWS/NTECL/2011-12/WO-157

Page -3 of 3

DATE: 06.05.2011

- 26. IVRCL will cancel the work order in case the signatory of this work order becomes incapacitated at any time, during the pendency of this contract.
- 27. IVRCL reserves the right to cancel this work order at any time.
- 23. Disputes: In case of any dispute arising out of this Work Order between the parties, both the parties shall first try to resolve the same through mutual discussion failing which the unresolved issues shall be referred to an Arbitrator who will be nominated by the Chairman and Managing Director of IVRCL and the Arbitrator's decision shall be final and binding on parties to the dispute. Judicial jurisdiction in case of court intervention shall be limited to Chennal city only.
- 29. The recipient of this Work Order from IVRCL hereby indemnifies IVRCL against any notice/action/implication/proceedings/penal action/court cases from any statutory body in relation to this work order and shall implied himself as the party answerable to the exclusion of IVRCL.
- 30. Upon completion of the work entrusted, the recipient of this Work Order shall furnish an affidavit to IVRCL that all his claims under this Work Order have been fully and finally settled to his satisfaction and as per the Work Order and that he has no further claim against IVRCL. The final payment under this Work Order shall be released by IVRCL against such affidavit in writing only.

For IVRCL Ltd.

P.Engg

Accepted the above terms & conditions

Signature of the NMR Contractor M/s. ADITHYA CONSTRUCTIONS, Mr.Shaliendra Kumar - Prop, Orrisa. Name & Date :





Read on 25/8/12

Ref. No. IVRCL/PRO/NTPC Rihand/ 280 /12-13 April 28,2012

M/s Aditya Construction Co.

Khet Rajpur.

Tiwari Street.

Sambalpur

Orrissa

Kind Attn: Mr. Shailendra Tiwari

Mobile : 09984616479, 9771662919

Subject: Work Order for Fabrication of Structural Steel Works at our CHP package. Stage III

Site at NTPC Rihand nagar (U.P).

Ref. 1). Your quotation Nil

Our meeting at PRO on April 16, 2012.

Dear Sit.

With reference to above subject and subsequent discussions we had with you, during the meeting at NTPC Rihand, we are pleased to issue this work order to you for "Fabrication of Structural Steel Works at our Coal Handling Package Stage III Site at NTPC Rihand Nagar - Bijpur, Dist-Sonebhadra (U.P)

1. Scope of Work:

The detailed Scope of Work is as mentioned below & as indicated in Annexure-I & II, NTPC Technical specifications and as per fabrication & erection drawings.

- Mobilization of all required experienced Manpower (Engineers/supervisors, skilled, semi skilled & unskilled workers.)
- Marking/Cutting to required length, edge preparation/beveling, grinding, fit up assembly & welding or bolting wherever required.
- Final assembly & Bolting / welding.
- All Welding Electrodes shall confirm to NTPC standards & Specifications and of approved makes.
- All necessary Pre/Post heating prior to/during and after welding to be carried out wherever required as per NTPC specification.
- All necessary DPT work if any as per specification.
- All required PPE's (Personnel protective equipments)

Balodato

IVRCL LIMITED

une Regional Office: fVHCL House # 35, Suyopina CHS, Lane No.5, Kurugaon Park, PUNE - 411 001 Tol : +01-20-3057 9100, Fax : +91-20-3057 9299, 2605 0104, E-mail : ivropune@ivrinfra.com





2. Following will be provided/arranged by IVRCL:

- All structural steel i.e. Rolled sections and plates, Chequered plates, Gratings, foundation Bolts/Nuts and bolts etc will be supplied by IVRCL free of cost.
- All required tools & tackles including welding machine, cutting /grinding machines
 Derricks / lifting tools such as chain blocks/pulling lifting machines etc. for completing the job in all respects.
- c) Providing all required consumables including gases, electrodes, cutting & grinding accessories etc.
- d) One Hard copy of Fabrication/ Erection Drawings shall be given at site.
- e) Fabrication area duly leveled & compacted.
- f) Power will be arranged by IVRCL.
- g) Water will be arranged by IVRCL.
- f). General area illumination at site will be arranged by IVRCL.
- g). Accommodation near to work site only for your workers will be provided by IVRCL free of cost. Maintaining good hygienic condition shall be in Contractors scope.
- h) All necessary Non-Destructive Tests (Radiography, Ultrasonic test, MPT if any.)
- h) Hydra, Trailer, Heavy Crane of 50 tons and above capacity will be provided by IVRCL free of charge. These cranes provided by IVRCL will be on sharing basis with other IVRCL Subcontractor's at site. You will have to inform your plan of erection at site which requires such cranes and on satisfactory review of your requirement; IVRCL Site in charge will provide such cranes to you for erection works at heights.
- i) Gate pass formalities are in IVRCL scope.

3. Work Order Value:

- i). The work Order Value details are as per Annexure II. This is an unit rate contract, You will be paid as per quantity / work executed and as per unit rates.
- Rates shall remain firm during the tenure of contract and no escalation on any account will be paid.

4. Completion Schedule:

You will start mobilization of all required manpower immediately on receipt of this Work Order and get fully mobilize to start the aforesaid work at site latest by 10th March 2012.

ublo dhowas





5. Payment Terms :

You will be paid as follows:

a) You will be paid against actual work done on monthly basis, based on the measurements certified by our Site Manager within 30 days of submission of your invoice at site.

For billing purpose the breakup shall be as under:

 Fabrication-marking, cutting, assembling and fit up including tack welding 	35%
ii. Fit up Inspection & full welding including all tests.	45%
iii, Final Inspection & signing of Inspection reports.	15%
iv. Completion of all works and documentation including material	
reconciliation.	5%

 5% amount will be withheld as retention from your monthly bill which will be paid to you after completion of project & reconciliation of materials issued to you.

6. Taxes & duties

a). TDS as applicable will be deducted from your bills.

b) Service tax will be paid extra as applicable. For that you will have to submit Service Tax Registration Certificate details to IVRCL. Further, you will submit Service Tax deposited slip of previous month along with next bill.

7. Insurance & PF:

You will cover the Insurance for all your plant and equipments. Staff personnel's, Labours etc. Insurance against accidents etc of Workmen is your responsibility. Copies of Insurance Policies and PF registration shall be submitted to us before start of work at site. All statutory compliances as per labour laws including PF is your responsibility.

8. Safety:

You will be solely responsible for safety of your equipments, staff, personnel and Labours. Any ignorance regarding safety of all your equipments, staff personnel's and labours shall not be acceptable. In case of any ignorance penalty if any charged by client / consultant will be debited to you / to your account.

Co- Ordination with Engineer & Other Contractors –

The Contractor shall be required to co operate and co ordinate with the other contractors working simultaneously at site at the same premises.

10. Material

a. Structural Steel

All structural steel .e.g. Rolled sections and plates, Chequered plates, Gratings, Foundation bolts, Nuts & bolts etc... will supplied by IVRCL free of cost.

Proper care is to be taken to avoid damages to fabricated and painted Materials.

Stodal





Repair cost of the damage caused by you shall be back charged to you.

 Wastage allowance shall be 0.5% invisible and 2.5% Visible /returnable shall be allowed.

In case of wastages are more, the same will be recovered at penal rate of 1.5 times the actual landing cost of IVRCL.

b. Water & Electricity:

Water & electricity will be provided at a convenient point at site. Further distribution, maintenance shall be taken care by you.

11. Others

- a. You have visited the site & got yourself fully acquainted with the site conditions and you have understood the scope of work, hence no claims of what so ever nature shall be entertained on account of any reason cited by you at a later date.
- b. Time: Time is the essence of this contract. Work should be completed within 2 to 3 months (including holidays and Sundays) from the date of start.

The Work Order is being issued in Duplicate, We request you to sign the copy of this Work Order as token of your acceptance and return it to us.

For IVRCL Limited,

Uday Kumar Madhavan General Manager - Projects

Pune Regional Office

Encl: Annexure I — Other Special Terms & Conditions Annexure II — Price Schedule

A Dodody





ANNEXURE-I to Work Order No. IVRCL/PRO/NTPC Rihand/WO/ 280 /12-13 April 28, 2012

OTHER SPECIAL TERMS & CONDITIONS

1. TIME SCHEDULE & EFFECTIVE DATE:

Total work is to be completed within 2-3 Months from the date of start of work at site.

You shall maintain the desired rate of progress as per the agreed Programme Schedule. For the approximate work qty, indicated in Annexure - II.

However, in case of any delays on your part or your progress found unsatisfactory, we may request you to expedite the progress working 24 hours in a day.

2. PRICE ESCALATION:

This will be a Unit rate Contract. Agreed rates shall remain firm & fixed during the execution of contract. No escalation of whatsoever nature shall be payable to you on any account.

3. WORKMANSHIP GUARANTEE:

You shall be responsible for defects arising due to your faulty workmanship during workmanship guarantee period (of 12 months) and the same shall be rectified by you without any additional cost.

4. TERMINATION:

Incase we find your progress of work at site un-satisfactory and is not getting improved even after written communications etc. we may have to terminate the contract. IVRCL reserve the right to terminate the contract in full or may withdraw any portion / part of the work, in any such situation.

No claims of yours will be entertained on this account.

5. GOVERNING LAWS & JURISDICTION:

This contract shall be governed, construed and interpreted in accordance with the Laws of India and the court in Pune (Maharashtra State) shall have exclusive jurisdiction.





-	WO No:IVRCL/PRO/Rihand	nnexure II	200		
Sr. No.	Item Description	Unit	Approx. Qty	Rate (Rs) per	Total Amt.(Rs
-	Conveyor 46A/B, TP 27, TP 25, Conveyor 32 A/B	and other t	Misc Work		
1	Fabrication of structural Members of Coal Handling Plant, eg. Marking, Cutting, Fit up with Complete welding, Inspection of all types of Conveyor gantries, tresties, transfer point, structure including columns, beams bracings, trusses, platforms, Jadders, chequered plates, seal plates, handrailing as per drawing specifications.	мт	600	4,750	2,375,000





Ongoing Work Orders

• Work Order 1: Material fabrication, erection, fit-up welding, hydro testing, box-up, and final handover of a tank for L&T Hydrocarbon.

	SA	B					Harya Ph:- +91 946636	Regd. Office : ar, District-Panipat, ana 132103 (INDIA) 4428, 9206800786 al.pnp@gmail.com
				WORK ORDER				
M/s. A	AYUSH ENTERPR	ISES & C	OMPANY	P.O. No. : SARA/PO/00	029		ndra Kumar Tiwari	
Agend	cy / Subcontractor	name & a	ddress : ear HSSIDC Gate, HPCL	P.O. AMENDMENT No	0	Mob:+91 9471436669 , 9724180559 DATE : 22.05.2024		
Petrol	Pump refinery ro	ad Panipa	t Haryana-132103					
Email	- shailendratiwari	pnp@gma	il.com	QTN.REF:				
GSTN	:		Pan No.			1		
S. No.			DESCRIPTION		UNIT	QTY.	UNIT RATE (Rs)	AMOUNT (Rs)
1	Material Fabri and final hand aggrement of	lover to t	rection, Fitup welding he client of the Tank Irocarbon)	, hydrotest , boxup (as per contract				
3 4 Item	Fabrication sh testing at P-2t Payment term welding and 1 handover and descriptions a	nall be do 5 project ns 25% o 0% RT a l accepta	one at Begumpur yard Near gate no-4. In fabrication 50% erecand Hydrotesting 15% Ince from the client .	ction fitup and on final boxup and	confidential terms a			greed
noc	·			ADD.:- IC	3			
				TOTAL E	V			
Add 1321	ress:- VPO- G	Sara Glo Sanjbar, I	bal. District-Panipat, Harya	ena - PF & ES Price Ba	l:- I. sis:-	ITIONS :		
GST	N No.:-	06	FPGPS0466L1ZE			per local g	JOYL, TUIG	
	NO.			Payment Freight:		Δ		
	NO.		FPGPS0466L	rieight	Freight:- NA			
Add	signee detail: ress:- Ion-Exc pat, Haryana	hange P	25 project ,Bagumpu	r Yard		wire-ty		
Con	signee GST N	0.:-		Transit Ir	nsurance	:- NA	1	
	ne of Transport	er:- N	Α	Inspection	n			
	e of dispatch:-		IA	For Sara	diction		ara Global. red Signatory	



Work Order 2: Piping Project for P-25 for L&T.

GSTIN: 06CLIPS1568J1ZM

¢97298-13275, 81684-77385

Date: -10/072024



VISHAVKARMA ENGINEERING

Manufacturing & Trading of :
Fabrication, Chimney, Trima Type Cyclone, Tank, Paddy Dryer Parboiling, I.D. Fan, F.D. Fan, Insulation &
Types of Boiler Farnances, Burnal Tank, Blowing Plant, Bitumen Dicanter, Trading in Bitumen & All Type of Scraps.

E-mail: vishavkarmaengineeringds@gmail.com www.vkarmaengg.com Head Office: Plot No. 896/6, Near Durga Colony, Ward No. 8, Taraori (Karnal) Br. Office: Near Jagdamba Petrol Pump, IOCL Road, Dadlana (Panipat)

WORK ORDER:- 2024-25-120

Mr. Shaliendra Kumar -Prop. VILL. KATEYA , KOSARI SARAN , KESHRI MATHIA BIHAR - 841220

Ph. No.: 9583865219/ 9714703519, PAN NO: AYQPK7633R

Subject :- Work Order for Manpower to be arranged for various works on NMR basis for L&T PROJECT P-25.

Sr. No	Designation	Duty Hrs.	Rate	Over	Remarks	
1	Fitter	12	A			
2	Foreman	12	As it is or	going proje	ect Rate	
3	IBR Welder	12	ic hidd	on due to a	grood	
4	Rigger	12	is hidden due to agreed			
5	Khalasi	12	confid	ential term	c and	
6	Gas cutter	12	Commu	cittai terrii	3 aria	
7	Grinder	12		conditions		
8	Helper	12				
9	Structure Welder	12				

Terms and Conditions: -

- The rates are provided to match the duration of work for each worker, which are shorter then the prescribed working hours ceiling.
- The number of heads in each category will depend on our requirement .
- Bill to be submitted monthly and payment will be made within 15 days, Along with the bill daily log book should be enclosed and it should be duly signed by the concerned site in -charge . Payment will be made only after scrutinizing the bill and effecting necessary recoveries. You shall furnish proof of payment of labour wages for each month.
- The Principal Company will bear a weekly expense of Rs 1000 per person. This amount will be given by the Principal Company to the contractor, who will distribute it among the workers and will deduct it from their monthly payment.
- Whatever PF & TDS will be wasted in the account of each person , the amount will be transferred to the supplier or to the L&T . A committee will be formed that 10% going to the main power will be transferred to the supplier contractor and put in his account.

, visha karma Enginearing



PEPL CAPABILITIES AND SERVICES:

PEPL offers a wide range of services to support clients from the initial stages of construction to commissioning and final handover. The company is equipped to handle various mechanical activities, including:

- **Mechanical Construction**: Skilled in managing mechanical construction activities, ensuring projects are completed on time and to the highest standards.
 - **Welding Fabrication and Erection**: Expertise in the fabrication and erection of
 - Piping (UG/AG)
 - Structural
 - Tanks, and other critical components.
- **Commissioning Services**: Providing thorough commissioning services to ensure that all systems and components are designed, installed, tested, and maintained according to operational requirements.
- **Plant Maintenance**: Offering ongoing maintenance services to ensure optimal performance and longevity of plants.
- **Special Tool & Equipment Procurement**: Ability to purchase and manage necessary equipment for PEPL as per client work orders, ensuring all project needs are met efficiently.
- **Scaffolding Services:** We have a dedicated scaffolding team capable of executing scaffolding activities as required. If we receive a work order for scaffolding, we can also procure the necessary scaffolding materials, ensuring safety and compliance with industry standards.
- **Manpower Supply:** PEPL offers a reliable supply of skilled and unskilled manpower, tailored to meet the specific demands of each project. Our team is composed of highly trained professionals committed to delivering exceptional results.

Standby Manpower: We maintain a readily available pool of standby manpower to ensure swift mobilization for any project. Our standby team includes:

- Engineers
- HSE Officers/Supervisors
- Piping/Structural Supervisors
- Piping/Structural Fabricators
- Foremen
- Piping/Structural Scaffolders

- Arc and Argon Welders
- Gas Cutters
- Grinders
- Riggers
- Khalasis
- Helpers

This flexible workforce allows us to promptly initiate contracts and scale operations as needed, ensuring we meet our clients' requirements efficiently and effectively.



Tool List Available with Petrosol Engineering Private Limited (PEPL)

Petrosol Engineering Private Limited (PEPL) is equipped with a range of essential tools and equipment for executing piping and structural construction projects. The following non-consumable tools are currently available with PEPL and will be procured as needed upon receipt of work orders:

S.No	Item	Quantity
1	Cutting Tools	
1.1	Oxy-Acetylene Cutting Torch	2
1.2	Plasma Cutting Machine	2
1.3	Angle Grinders	2
1.4	Pipe Cutters	2
1.5	Hacksaws	2
2	Welding Tools	
2.1	Welding Machines (MIG, TIG, Arc)	2
2.2	Welding Cables and Holders	2
2.3	Welding Helmets and Gloves	2
2.4	Welding Gauges	2
2.5	Welding Curtains	2
2.6	Flux-Cored Arc Welding (FCAW) Setup	2

3	Pipe Fabrication Tools	
3.1	Pipe Benders	2
3.2	Pipe Beveling Machines	2
3.3	Pipe Wrenches	2
3.4	Flange Spreaders	2
3.5	Pipe Alignment Clamps	2
3.6	Pipe Stands and Rollers	2
3.7	Pipe Threading Machine	2
4	Structural Fabrication Tools	
4.1	Hydraulic Jacks	2
4.2	C-Clamps	2
4.3	Beam Clamps	2
4.4	Portable Band Saw	2
4.5	Steel Erector Tools (Spud Wrenches, Bull Pins)	2
4.6	Magnetic Drills	2



5	Erection and Installation Tools	
5.1	Chain Blocks and Hoists	2
5.2	Winches	2
5.3	Scaffoldings	2
5.4	Rigging Equipment (Slings, Shackles)	2
5.5	Torque Wrenches	2
5.6	Hydraulic Torque Tools	2
6	Measurement and Inspection Tools	
6.1	Measuring Tapes	2
6.2	Vernier Calipers	2
6.3	Micrometers	2
6.4	Spirit Levels	2
6.5	Theodolites	2
6.6	Laser Levels	2
6.7	Welding Inspection Gauges	2
6.8	Ultrasonic Testing Equipment	2
7	Grinding and Finishing Tools	
7.1	Bench Grinders	2
7.2	Belt Sanders	2
7.3	Hand Files	2
7.4	Deburring Tools	2
7.5	Polishing Machines	2



8	Safety Equipment	
8.1	Personal Protective Equipment (PPE):	
8.1.1	Helmets	2
8.1.2	Safety Goggles	2
8.1.3	Gloves	2
8.1.4	Ear Protection	2
8.1.5	Safety Harnesses	2
8.2	Fire Extinguishers	2
8.3	First Aid Kits	2
8.4	Gas Detectors	2
9	Miscellaneous Tools	
9.1	Power Drills	2
9.2	Screwdrivers	2
9.3	Hammers	2

10	Material Handling Equipment (On Rental)	
10.1	Forklifts	2
10.2	Cranes	2
10.3	Trolleys	2

Note: The tools and equipment listed are either currently available or will be procured as soon as work orders are received. Other heavy equipment may be hired as needed and will be purchased in the future if deemed necessary or important.



Mission

Our mission is to provide comprehensive, high-quality mechanical engineering solutions that support our clients from construction to commissioning and final handover. We aim to achieve seamless project execution through a range of services tailored to meet specific client needs while maintaining a commitment to safety, quality, and innovation.

Vision

Our vision is to become a leading full-fledged Engineering, Procurement, Construction, and Commissioning (EPCC) company, recognized for our excellence in delivering integrated and sustainable solutions in the oil and gas sector. We aspire to expand our capabilities, invest in cutting-edge technologies, and foster a culture of continuous improvement to drive success for our clients and contribute to the growth of the industry.

- 1. <u>Comprehensive EPCC Services:</u> PEPL aims to be a one-stop solution provider for all Engineering, Procurement, Construction, and Commissioning needs. We envision expanding our service portfolio to include a broader range of EPCC services, enabling us to handle projects of any scale and complexity from inception to completion.
- 2. <u>Client-Centric Approach:</u> Our vision is centered on our clients. We are dedicated to understanding their unique needs and delivering tailored solutions that exceed their expectations. By maintaining a client-centric approach, we will build long-lasting relationships based on trust, reliability, and exceptional service.
- 3. Excellence in Safety and Quality: Safety and quality are paramount in everything we do. Our vision includes upholding the highest standards of safety and quality across all our operations. We are committed to continuous improvement, implementing rigorous safety protocols, and quality control measures to ensure the well-being of our workforce and the success of our projects.
- 4. **Skilled Workforce Development:** Our people are our greatest asset. We aim to continuously invest in the training and development of our workforce, ensuring they are equipped with the latest skills and knowledge. By fostering a culture of continuous learning and professional growth, we will maintain a team of highly skilled professionals capable of tackling the most challenging projects.
- 5. **Strategic Partnerships:** Building strong, strategic partnerships is key to our vision. We aim to collaborate with leading industry players, technology providers, and educational institutions to drive innovation and excellence. These partnerships will enable us to offer comprehensive, cutting-edge solutions to our clients and stay at the forefront of industry developments.
- 6. <u>Global Expansion:</u> While we are rooted in India, our vision extends beyond national borders. We aspire to expand our operations globally, leveraging our expertise and



experience to enter new markets. By establishing a strong international presence, we will become a global player in the EPCC sector, bringing our high standards of excellence to projects around the world.

7. <u>Technological Advancements:</u> To stay ahead in a rapidly evolving industry, we plan to invest significantly in advanced technologies and innovative engineering solutions. By integrating the latest advancements in automation, digitalization, and sustainable practices, we will enhance our operational efficiency, reduce project timelines, and deliver superior results to our clients.



Why Choose PEPL?

At PEPL, we pride ourselves on our commitment to quality, safety, and client satisfaction. Our team of experienced professionals is dedicated to delivering innovative solutions that meet the highest standards of excellence. Whether it's mechanical construction, commissioning, maintenance, or manpower supply, PEPL is your trusted partner in achieving project success.

- **Expertise and Experience**: With nearly two decades of industry experience, PEPL's leadership team brings unparalleled knowledge and skills to every project.
- **Comprehensive Services**: From construction to commissioning and maintenance, PEPL offers end-to-end solutions tailored to meet client needs.
- **Commitment to Quality**: Dedicated to delivering the highest standards of quality in every aspect of our work.
- **Client-Centric Approach**: Focused on building long-term relationships with clients through reliable, efficient, and innovative services.

Contact Information:

• Registered Office:

V-1203 VVIP Addresses, Raj Nagar Extension, Ghaziabad, Uttar Pradesh, India - 201017

• **Phone**: +91 781780067

• **Email ID**: petrosolengineering@aol.com

Choose Petrosol Engineering Private Limited for reliable, efficient, and expert mechanical engineering solutions. Our experienced team is committed to delivering excellence and driving success for your projects.

This profile outlines the core competencies and leadership of Petrosol Engineering Private Limited (PEPL), positioning it as a reliable and capable partner for various engineering projects.

AT PEPL, WE ARE NOT JUST BUILDING STRUCTURES BUT BUILDING LASTING PARTNERSHIPS.

JOIN US ON OUR JOURNEY TOWARDS ENGINEERING EXCELLENCE.

THANKS IN ADVANCE





Registered Office:

V-1203 VVIP Addresses, Raj Nagar Extension, Ghaziabad,

Uttar Pradesh, India – 201017

Phone: +91 78178 00676

Email ID: petrosolengineering@aol.com