

Engineers India Limited, a premier engineering consultancy and turnkey contracting organization executing projects in the fields of refineries, petrochemicals, pipelines, offshore, metallurgy, infrastructure, fertilizers, etc., is looking for energetic and ambitious professionals. The company offers excellent opportunities for growth based on performance and potential in its various offices in India and abroad.

SPECIAL RECRUITMENT DRIVE FOR ST/ OBC- NON CREAMY LAYER
(HRD/Rectt./Advt./2010-11/05)

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• **POSITIONS AVAILABLE**

CODE	AREA
A & B	DESIGN ENGINEERING
10-11/5/A1	Piping
10-11/5/A2	Rotating Equipment
10-11/5/A3	Static Equipment
10-11/5/A4	Packaged Equipment
10-11/5/B1	Civil / Structural
10-11/5/B2	General Civil
10-11/5/B3	Geo-Technical Specialist
10-11/5/B4	Electrical
10-11/5/B5	Instrumentation
10-11/5/B6	Pipeline Engineering
10-11/5/B7	Pipeline Engineering- Submarine
10-11/5/B8	Mechanical Engineer Analysis
C	PROCESS DESIGN & DEVELOPMENT/PLANT OPERATIONS & SAFETY
10-11/5/C1	Process Design & Development / Plant Operations & Safety
D	PROJECT MANAGEMENT SERVICES
10-11/5/D1	Planning
10-11/5/D2	Cost Engineering
10-11/5/D3	Projects
E	PROCUREMENT & INFRASTRUCTURE
10-11/5/E1	Contracts & Purchase
10-11/5/E2	Inspection (Mechanical)
10-11/5/E3	Inspection (Electrical)
10-11/5/E4	Inspection (Instrumentation)
10-11/5/E5	Infrastructure (Civil)
10-11/5/E6	Infrastructure (Electrical)
10-11/5/E7	Infrastructure (Mechanical)
F	CONSTRUCTION
10-11/5/F1	Civil
10-11/5/F2	Mechanical
10-11/5/F3	Electrical
10-11/5/F4	Instrumentation

• **POSTS AND ELIGIBILITY**

The cut-off date of post-qualification relevant experience and age is 01.10.2010.

Minimum Post Qualification Relevant Experience (in years)	Designation	Positions Available in Areas	Upper age limit in Years		Position Code
			ST	OBC	
1	Engineer	Design Engineering	35	33	10-11/5/A1 10-11/5/A2 10-11/5/A3 10-11/5/A4 10-11/5/B1 10-11/5/B2 10-11/5/B4 10-11/5/B5
		Process Design & Development / Plant Operations & Safety			10-11/5/C1
		Project Management Services			10-11/5/D1 10-11/5/D2
		Procurement & Infrastructure			10-11/5/E1 10-11/5/E2 10-11/5/E3 10-11/5/E4
Nil	Engineer	Design Engineering			10-11/5/B3

4	Sr. Engineer	Design Engineering	40	38	10-11/5/A1 10-11/5/A2 10-11/5/A3 10-11/5/A4 10-11/5/B1 10-11/5/B2 10-11/5/B4 10-11/5/B5 10-11/5/B6 10-11/5/B7
		Process Design & Development / Plant Operations & Safety			10-11/5/C1
		Project Management & Services			10-11/5/D1 10-11/5/D2
		Procurement & Infrastructure			10-11/5/E1 10-11/5/E2 10-11/5/E3 10-11/5/E4 10-11/5/E5 10-11/5/E6 10-11/5/E7
		Construction			10-11/5/F1 10-11/5/F2 10-11/5/F3 10-11/5/F4
3	Sr. Engineer	Design Engineering			10-11/5/B3

8	Dy. Manager	Design Engineering	45	43	10-11/5/A1 10-11/5/A2 10-11/5/A3 10-11/5/A4 10-11/5/B1 10-11/5/B2 10-11/5/B4 10-11/5/B5 10-11/5/B6 10-11/5/B7
		Process Design & Development / Plant Operations & Safety			10-11/5/C1
		Project Management & Services			10-11/5/D1 10-11/5/D2 10-11/5/D3
		Procurement & Infrastructure			10-11/5/E1 10-11/5/E2 10-11/5/E3 10-11/5/E4 10-11/5/E5 10-11/5/E6
		Construction			10-11/5/F1 10-11/5/F2 10-11/5/F3 10-11/5/F4
7		Design Engineering			10-11/5/B3 10-11/5/B8
12	Manager	Design Engineering	50	48	10-11/5/A1 10-11/5/A2 10-11/5/B1 10-11/5/B2 10-11/5/B4 10-11/5/B5 10-11/5/B7

12	Manager	Process Design & Development / Plant Operations & Safety	50	48	10-11/5/C1
		Project Management & Services			10-11/5/D1 10-11/5/D3
		Procurement & Infrastructure			10-11/5/E1 10-11/5/E2 10-11/5/E3 10-11/5/E4 10-11/5/E5
		Construction			10-11/5/F1 10-11/5/F2 10-11/5/F3 10-11/5/F4
11		Design Engineering			10-11/5/B8
15	Sr. Manager	Design Engineering	50	48	10-11/5/A1 10-11/5/B2 10-11/5/B7
		Process Design & Development / Plant Operations & Safety			10-11/5/C1

POSTS AND ELIGIBILITY

- The cut-off date of post-qualification relevant experience and age is 01.10.2010.
- Where the qualifying examination is Graduation in Engineering / Post Graduation in Engg., the candidates should have secured minimum 60 % or 6.5 CGPA in the qualifying examination and they should have passed the qualifying examination in the minimum period required.

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• **TOTAL VACANCIES**

Designation	No of posts (Tentative)	
	ST	OBC
Engineer	44	94
Sr. Engineer	10	23
Dy. Manager	2	8
Manager	-	2
Sr. Manager	-	1

• **CONCESSIONS/RELAXATIONS**

- Upper age limit for Persons with Disabilities (PD) candidates is relaxable by 5 years. Persons with 40% or more Disabilities shall be eligible for relaxation.
- **Post-graduates in engineering will be given relaxation in experience by one year where minimum requirement of qualification is B.E / B.Tech / BSc.(Engg.)**
- **Ph.D in engineering will be given relaxation in experience by four years year where minimum requirement of qualification is B.E / B.Tech / BSc.(Engg.) and by three years where minimum requirement of qualification is M.E / M.Tech / M.Sc.(Engg.)**
- **Six posts are reserved for Persons with Disabilities in the level of Engineer, Sr. Engineer, Dy. Manager, Manager, Sr. Manager. PD candidates in any of the three categories (Blindness or Low Vision; Hearing Impaired; and Locomoter disability or Cerebral Palsy) are eligible to apply.**
- Upper age limit is relaxable for children / family members of those who died in the year 1984 riots subject to production of certificate from the competent authority.
- Upper age limit is relaxable for Ex-Servicemen.

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• **EMOLUMENTS**

Designation	Pay Scale (₹)	Total CTC (approx) p.a in (₹)
Engineer	24900- 50500	8.39 lacs
Sr. Engineer	29100- 54500	9.81 lacs
Deputy Manager	32900-58000	11.05 lacs
Manager	36600 – 62000	12.31 lacs
Sr. Manager	43200 - 66000	14.46 lacs

• **PLACE OF POSTING**

The place of posting will be Head Office at Delhi / Gurgaon, Regional Offices at Chennai, Vadodara, Kolkata, Inspection Offices, Construction Sites etc. However the place of posting can be anywhere in India and Abroad depending upon the exigency of work.

• **GENERAL INSTRUCTIONS**

1. Online submission of application will be permitted on the website between **0000 hrs on 02.11.2010 till 2400 hrs on 25.11.2010.**
2. The e-mail address specified in the application should be valid/ functional for at least 24 months from the date of the submission of application. **Intimation for interview shall be sent by email. Kindly ensure that your email is valid and operational.**
3. EIL may restrict the no. of candidates to be called for interview. Only short-listed candidates will be informed for further Interview.
4. Candidates should take print out and retain a copy of online filled in application form(s) for future reference.

5. Copy of the filled in application **is not to be sent by post**. The print out of application should be retained by candidate & four copies of the application is required to be submitted **at the time of Interview**.
6. Those short listed for **Interview** shall be intimated through e-mail. They are required to bring the following original certificates along with attested photocopies as documentary proof at the time of **Interview**.
- Proof of Age,
 - Educational Qualifications (Mark Sheets & Certificates)
 - Service Certificate of past employment & proof of date of joining & its continuity in the present Organization
 - Last Salary Certificate (if applicable).
 - Attested copy of Scheduled Tribe/ Other Backward Class (OBC)/ Persons with Disability (PD) certificate, if applicable from the competent authority. OBC certificate produced by candidates should clearly indicate that they do not belong to creamy layer.

In the absence of any of the above documents, the candidate will not be allowed to appear for interview and in that case no travel expenses shall be reimbursed.

7. **Only those who meet the prescribed eligibility criteria need apply**. If at any stage, it is found that the candidate does not meet the prescribed eligibility criteria, he/she will be disqualified. EIL reserves the right to reject any application without assigning any reason.
8. In case it is found at any stage that the candidate is **neither meeting the requirements as laid down in the advertisement nor has given correct information while filling up the on-line application form**, his/her candidature shall be **cancelled** and in that case no traveling expenses shall be reimbursed.

9. Candidates called for **Interview** for the post of **Engineer** shall be reimbursed to & fro 2nd class rail fare and for **Sr. Engineer / Dy. Manager / Manager /Sr. Manager** to & fro rail fare limited to AC II Tier or equivalent from the **mailing address mentioned in the on-line application form** to the venue of interview by the shortest route as per rules. Candidates providing mailing address of a country other than India, in the application form, will be reimbursed to and fro rail fare, as per entitlement mentioned above, from the nearest railway station of arrival in India to the venue of interview by the shortest route as per rules.
10. The candidate will be required to fill in the Travelling Allowance (TA) form at the **Interview** centre and submit proof for travel undertaken.
11. EIL shall not be responsible for any loss of email/communication letter sent, due to invalid/wrong email id/wrong postal address/postal delays/loss in transit etc. No request in this regard will be entertained.
12. Court of jurisdiction for any dispute will be at Delhi.
13. EIL reserves the right to cancel the advertisement and/or the selection process there under without assigning any reason.
14. Eligible candidates whose children / family members have died in the 1984 riots shall be given due consideration in recruitment.
15. In case a candidate wishes to apply in more than one area, he should fill separate applications for each post/area. All applications should be complete in all respects, as each will bear separate registration number.
16. Provisions of the Persons with Disability Act for 3% reservation are being complied with.
17. Screening and selection will be based on the details provided, hence it is necessary that only accurate, full and correct information is furnished by the applicants. Furnishing of wrong / false information will be a disqualification and EIL will **NOT** be responsible for any consequence of furnishing of such wrong/false information.

18. The applicant should essentially have proficiency in computer knowledge/working in the job.
19. Those working in PSUs must be in the pay-scale of ₹ 12000 – 17500 (pre revised) / ₹ 24900-50500 (Revised) to apply for the post of Sr. Engineer, ₹ 13750 – 18700 (pre revised) / ₹ 29100-54500 (Revised) to apply for the post of Dy. Manager, ₹ 16000 – 20800 (pre revised) / ₹ 32900 - 58000 (Revised) to apply for the post of Manager & ₹17500 – 22300 (Pre-Revised) / ₹36600-62000 (revised) to apply for the post of Sr. Manager (IDA pattern or equivalent).
20. No. of vacancies mentioned in the advertisement are tentative, which may vary.

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- **STEPS FOR APPLYING**

STEP 1: Applications should be made online in the format available on our website.

STEP 2: Read CAREFULLY all the instructions given on the website.

STEP 3: Fill in the online form with all the **relevant correct details**.

STEP 4: The candidates are requested **not to send** the print out of the registered application form filled on line. They have to keep copy of the online filled in application form for future reference.

STEP 5: **The cut-off date of post-qualification relevant experience and age is 01.10.2010.**

- **JOB SPECIFICATION**

CODE – 10-11/5/A1

PIPING (Engineer/ Sr. Engineer/ Dy. Manager/ Manager / Sr. Manager)

Engineering graduate i.e B.E./ B.Tech / B.Sc. (Engg.) in Mechanical discipline having experience in stress analysis using caesar II software/piping layout/material specifications & material procurement. Knowledge of ANSI B31.3 is essential.

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CODE – 10-11/5/A2

ROTATING EQUIPMENT (Engineer/ Sr. Engineer/ Dy. Manager/ Manager)

Engineering graduate i.e B.E./ B.Tech / B.Sc. (Engg.) in Mechanical discipline having experience in rotating machinery design,application engg.,specifying rotating machinery for large Oil & Gas /Mettallurgical industry,thorough knowledge about the aspects of detail engg. and maintenance aspects, Specific familiarity with national and International codes i.e API codes as used for rotating machinery, and technical specifications of leading engg. companies is a must. Experience in engineering companies operating in Oil & Gas industry shall be preferred.

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CODE – 10-11/5/A3

STATIC EQUIPMENT (Engineer/ Sr. Engineer/ Dy. Manager)

Engineering graduate i.e B.E./ B.Tech / B.Sc. (Engg.) in Mechanical discipline having experience in design of pressure vessels, columns, towers, tanks, silos, spheres, mounded bullets, heat exchangers, air coolers, engineering for procurement, technical evaluation of bids, vendor drawing and data review including fabrication drawings and engineering for construction. Knowledge of using software viz. Pvelite / Compress / Micro Portal is essential.

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CODE – 10-11/5/A4

PACKAGED EQUIPMENT (Engineer/ Sr. Engineer/ Dy. Manager)

Engineering graduate i.e B.E./ B.Tech / B.Sc. (Engg.) in Mechanical discipline having experience in design /Engineering of

- (A) Process Package Systems like Cryogenic Air Separation Plant, Instrument Air Dryers, Gas/Liquid Dryers, Rotary Drum Dryers, Polymer Extruder and Pelletizer, Pneumatic Conveying Systems, Polymer Centrifuge, Membrane Separation Systems, Vapor Recovery Systems, Cyclone Separators, Wet and Dry Scrubbers, Different types of Specialized Filtration Packages etc. for Oil, Gas and Petrochemical Industry.
- (B) Co-generation Combined Cycle Power Plants and different types of Gas/Liquid Fuel fired HRSGs/Boilers including System Configuration, Optimization, Heat & Mass Balance, controls and safety interlocks etc.
- (C) Bulk Material Handling and Mineral Processing systems, sizing / selection of Crushing, Grinding, Screening, Classification systems.
- (D) HVAC Systems, Sizing, selection of different type of air-conditioning systems

Essential Requirements for all the above areas.

The candidate should have experience of System Configuration, preparation of Process Flow Diagrams, P&IDs, Plant & Equipment layouts etc. Related experience in engineering consultancy organization will be preferred.

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CODE – 10-11/5/B1

CIVIL / STRUCTURAL (Engineer/ Sr. Engineer/ Dy. Manager/ Manager)

Engineering Graduate i.e B.E./ B.Tech / B.Sc. (Engg.) in Civil / Structural Engineering having relevant experience in Analysis (using STAAD/STRAP/ FEM softwares), Design and detailing of RCC and Structural Steel work for Industrial / infra structure Project in Hydrocarbon Refinery/ Petrochemical/ Chemical/ Fertilizer/ Metallurgical Projects . Minimum 1 year experience in 3D Modelling in PDS/ PDMS is preferred for the post of Engineer / Sr. Engineer.

CODE – 10-11/5/B2

GENERAL CIVIL (Engineer/ Sr. Engineer/ Dy. Manager/ Manager/ Sr. Manager)

Engineering graduate i.e B.E./ B.Tech / B.Sc. (Engg.) in Civil discipline having experience in development of Plot Plan for Industry, design and detailing of Site development work, Water sourcing and Water supply/ distribution system, Sanitary sewer and Industrial waste collection system/ Active Fire protection system and gaseous system according to OISD Standard, TAC Rules and NFPA Standards for Industrial Projects. (Minimum 1 year experience in Hydrocarbon Refinery/ Petrochemical/ Chemical/ Fertilizer/ Metallurgical Projects is essential).

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CODE – 10-11/5/B3

GEO- TECHNICAL SPECIALIST (Engineer/ Sr. Engineer/ Dy. Manager)

Candidates with M.E/M.Tech in soil mechanics/Geo-technical/foundation engineering having relevant experience in Onshore/ Offshore Geo technical field and laboratory investigation, interpretation of data and Geotechnical recommendation.

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CODE – 10-11/5/B4

ELECTRICAL (Engineer/ Sr. Engineer/ Dy. Manager / Manager)

Engineering graduate i.e B.E./ B.Tech / B.Sc. (Engg.) in Electrical discipline having experience in basic system design, Equipment specifications, Engineering for Procurement, Technical evaluation of bids, vendor drawings and data review and engineering for construction. Candidate shall be conversant with HV/MV Switchboards, Transformers, Motors, VFD System, Fire Alarm & Communication system, protection & Metering system, Area classification, development of SLD, Cable Schedule etc. Experience of Field Engineering and assistance in Construction/Commissioning is desirable.

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CODE – 10-11/5/B5

INSTRUMENTATION (Engineer/ Sr. Engineer/ Dy. Manager / Manager)

Engineering graduate i.e B.E./ B.Tech / B.Sc. (Engg.) in Instrumentation/Electronics discipline having experience in specification for Instruments and Systems, Engineering for Procurement, Technical evaluation of Bids, System engineering, Vendor Drawing & Data review and engineering for construction. Knowledge of DCS, PLC is essential. Field Engineering & assistance in construction/ commissioning is desirable.

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CODE – 10-11/05/B6

PIPELINE ENGINEERING (Sr. Engineer/ Dy. Manager)

Engineering graduate i.e B.E./ B.Tech / B.Sc. (Engg.) in Mechanical discipline having relevant experience in design and detail engineering of Onshore Cross Country Pipeline Systems as per ASME B31.4 , 31.8 standards including experience in stress analysis using Ceaser softwares / alignment sheet / Piping Layout /GADs / Material Specification and Material Procurement .

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CODE – 10-11/05/B7

PIPELINE ENGINEERING – SUB MARINE (Sr. Engineer/ Dy. Manager / Manager / Sr. Manager)

Engineering graduate i.e B.E./ B.Tech / B.Sc. (Engg.) in Mechanical discipline having professional experience in design and detail engineering of Submarine Pipeline &Riser System using International standards like DNV, ASME and using commercial softwares.

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CODE – 10-11/05/B8

MECHANICAL ENGINEER ANALYSIS (Dy. Manager/Manager)

Engineering graduate i.e B.E./ B.Tech / B.Sc. (Engg.) in Mechanical discipline with M.Tech. in offshore structure/applied mechanics/FEA/Vibration having relevant experience in stress analysis and design of Static Equipments / Piping / FEM analysis of nozzle, equipment using FEM softwares like ABACUS/FePipe/ Ansys/ Ceaser etc

CODE – 10-11/5/C1

PROCESS DESIGN & DEVELOPMENT / PLANT OPERATIONS & SAFETY

(Engineer/ Sr. Engineer/ Dy. Manager / Manager/ Sr. Manager)

Engineering graduate i.e B.E./ B.Tech / B.Sc. (Engg.) in Chemical discipline having relevant experience of working in process units of refinery, petrochemical plants, oil & gas production facilities and should have relevant experience of working on the design/engineering of Gas / Naphtha Cracker unit and in simulation of chill down and recovery section of Gas / Naphtha Cracker and preparation of feasibility reports etc. or should also have relevant experience of working in operations & technical support services and commissioning of Hydrocarbon processing units or from consultancy organisations; should be fully conversant with usage of software packages and be able to work with a team of engineers in activities related to technology selection, process design, engineering support and troubleshooting. Familiarity in Gas Processing Facilities, Process Simulation and general Process Design/Technical Service Activities, Hazop, Risk Analysis is desirable.

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CODE – 10-11/5/D1

PLANNING (Engineer/ Sr. Engineer / Dy. Manager / Manager)

Engineering graduate i.e B.E./ B.Tech / B.Sc. (Engg.) having experience in Project Planning, Scheduling & Monitoring of large Petroleum Refineries, Petrochemicals, Energy, Metallurgical or Cross Country Pipeline Projects. Candidate should be well conversant with computer software like MS-Word, Excel and Power Point and should have good communication skill and thorough knowledge of CPM/PERT techniques using Primavera, MS-Project etc. Exposure to Risk Analysis software, Bulk Material Control at sites and Capital Cost Estimation & Control shall be given preference.

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CODE – 10-11/5/D2

COST ENGINEERING (Engineer / Sr. Engineer/ Dy. Manager)

Engineering graduate i.e B.E./ B.Tech / B.Sc. (Engg.) having experience in Capital Cost Estimation & Monitoring, Feasibility Study of large Petroleum Refineries, Petrochemicals, Energy, Metallurgical or Cross Country Pipeline Projects. Candidate should be well conversant with computer software like MS-Word, Excel and Power Point. Exposure to Risk Analysis software and Project Planning, Scheduling & Monitoring shall be given preference.

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CODE – 10-11/5/D3

PROJECTS (Dy. Manager / Manager)

Engineering graduate i.e B.E./ B.Tech / B.Sc. (Engg.) having relevant experience in handling independently all aspects of project execution including leading and co-coordinating various activities like process design, detailed engineering, procurement, cost control, planning & scheduling, preferably with reference to PERT/CPM, construction and commissioning of projects etc.

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CODE – 10-11/5/E1

PROCUREMENT (CONTRACTS & PURCHASE)

(Engineer / Sr. Engineer/ Dy. Manager/ Manager)

Engineering graduate i.e B.E./ B.Tech / B.Sc. (Engg.) in Mechanical/Electrical/Civil discipline having relevant experience in the area of Contract/Purchasing preferably with EPC contracting companies or consultants. An additional qualification in Materials Management shall be an added advantage. He should have appropriate relevant experience of selection of potential agencies, formulation of commercial terms, evaluation of offers and various other activities upto award of job. He should be well aware of various taxation aspects, domestic as well as international trade transactions and procedures.

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CODE – 10-11/05/E2

Inspection - Mechanical --(Engineer/Sr. Engineer/ Dy. Manager / Manager)

Engineering graduate i.e B.E./ B.Tech / B.Sc. (Engg.) in Mechanical discipline having relevant experience in inspection & expediting of mechanical items such as fabricated equipments like pressure vessels / columns / heat exchanger, rotating equipment etc.

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CODE – 10-11/5/E3

Inspection - Electrical (Engineer /Sr. Engineer/ Dy. Manager/ Manager)

Engineering graduate i.e B.E./ B.Tech / B.Sc. (Engg.) in Electrical discipline having relevant experience in inspection of transformers, motors, switch boards, cables, UPS.

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CODE – 10-11/05/E4

Inspection Instrumentation --(Engineer/Sr. Engineer/ Dy. Manager / Manager)

Engineering graduate i.e B.E./ B.Tech / B.Sc. (Engg.) in Instrumentation discipline having relevant experience in inspection of DCS, PLC, control valves, transmitters.

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CODE – 10-11/05/E5 , CODE – 10-11/05/E6 & CODE – 10-11/05/E7

INFRASTRUCTURE (CIVIL) - (Sr. Engineer/ Dy. Manager/Manager)

INFRASTRUCTURE (ELECTRICAL) - (Sr. Engineer/ Dy. Manager)

INFRASTRUCTURE (MECHANICAL) - (Sr. Engineer)

Engineering Graduate i.e B.E./ B.Tech / B.Sc. (Engg.) in Civil/ Electrical/ Mechanical disciplines having relevant experience in Urban Development Projects like Buildings, Highways, Bridges, Airports and Sustainable Environment Development Projects including Water Supply & Sewerage and Solid waste Management Projects etc

CODE – 10-11/05/F1 / CODE – 10-11/05/F2 / CODE – 10-11/05/F3 / CODE – 10-11/05/F4

CONSTRUCTION—CIVIL / MECHANICAL / ELECTRICAL / INSTRUMENTATION

(Sr. Engineer/ Dy. Manager/Manager)

Engineering graduates i.e B.E./ B.Tech / B.Sc. (Engg.) in Civil/ Mechanical/ Electrical/ Instrumentation/ Electronics & Communication discipline having relevant experience in construction related activities i.e., supervision of construction works involving RCC foundations/ structures for heavy equipments, vessels, buildings, road works, welding / NDT, erection of pipes, storage tankages, vessels, motors, transformers, control panel, cabling, field and control room instruments, testing and calibration etc in respect of petroleum refineries, petrochemical plants etc.

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