## 3. Eligibility:

Eligibility criteria w.r.t. Essential Education Qualification & Work Experience (wherever applicable) has been mentioned against each position under Job Details.

Prospective candidates must possess the required educational qualifications and relevant post-qualification work experience (wherever applicable) for the respective positions as detailed below. Only those who fulfil the eligibility criteria and possess relevant experience (wherever applicable) shall be considered for further selection process.

#### 4. Job Details:

#### 1. Junior Executive – Chemical: S/G E0

No of Vacancies	60
Essential	Diploma in Chemical Engineering/ Petrochemical Engineering/
Educational	Chemical Engineering (Fertilizer)/ Chemical Engineering (Plastic &
Qualification	Polymer)/ Chemical Engineering (Sugar Technology)/ Refinery & Petrochemical Engineering/ Chemical Engineering (Oil Technology)/ Chemical Engineering (Polymer Tech) with minimum 60% aggregate percentage of all semesters for UR/OBC-NC/EWS candidates and minimum 50% for SC/ST/PwBD candidates.  Or  B.Sc. with Chemistry as Principal Subject (Honors)/ Polymer Chemistry/ Industrial Chemistry with minimum 60% aggregate percentage of all semesters for UR/OBC-NC/EWS candidates and minimum 50% for SC/ST/PwBD candidates.
D CIDI : 1	
Essential Physical Fitness Criteria	The advertised positions require working in open areas, climbing tall structures, columns and tanks by stairs and monkey ladders, quick response to unit emergencies or process upsets, movement over large operating areas, working in heights, working in hazardous areas with protective equipment, working in all three shifts and in all weathers. Therefore, all applicants are required to ensure their suitability to the job before applying.
Key Job Responsibilities	<ul> <li>Start-up/commission and Operate equipment such as pumps, compressors, air driers, steam and gas turbines DM plants, boilers, heaters, exchangers, columns, vessels, furnaces, cooling towers, Fans, Filters, Deaerators, Reactors, storage tanks, burners, Tankage facilities, Gas Skids, steam headers of different sizes, Boiler feed water systems, process pipe lines of various sizes etc.</li> <li>Carry out simple Lab tests in the field. Drawing Samples as per Laboratory Test schedule and as per requirements. Sampling of liquids and gases, keeping samples at designated locations in unit area.</li> <li>Compliance of process safety, personnel safety and occupational safety during unit operations. Firefighting and handle emergencies</li> </ul>

- involving hydrocarbon/H2S/Catalyst/Toxic gas leaks. First Aid and SCABA Operations during handling emergencies.
- Refer Process flow diagrams, Process and instrumentation diagrams Instrumentation and Electrical system and maintenance practices. Understand environmental norms, effluent system.
- Operation & Monitoring of equipment at different elevation like climb high height columns/tanks/flare stack and operate valves at height. Operate valves of different sizes, oiling of valves, freeing of valves for operation.
- Carrying out tank farm operations, receipt and despatch of petroleum products, commissioning of tanks/bullets/spheres, tank truck gantry loading unloading operations, cooling tower operations, checking of chemical inventory and top-up/batch preparation as & when required.
- Understand product specifications, make operational changes and optimize unit operations in the units as per standard operating procedures, operational best practices as per supervisors' instructions.
- Working in shift, filling checklist, daily routine jobs logbook, daily shift logbook etc. and proper unit charge handover to the next shift technician. Follow instruction from DCS Panel/Board Officer, Field officer and perform the required activities as advised.
- Issuance of Work Permit for daily maintenance/project jobs. Carry out gas test for flammability and oxygen deficiency test as advised by supervisor.
- Frequent field rounds to verify efficient operating conditions and initiate corrective actions where required. Also, report any abnormalities in unit to supervisor. Inspect operating equipment to identify nature and location of malfunction like leak, faulty valves, line plugging etc.
- Carry out field test of liquids (ex pH, TDS etc.) and gases (Dragger analysis) for identifying the chemical characteristics and color.
- Coordinate and communicate with service departments for safe hand over, commissioning of equipment, handling contract workers working in plant area.
- Take appropriate steps during emergencies and plant upsets to protect the plant personnel / equipment and inventory. Handle Plant upsets and subsequent trouble shooting
- Job Involves working in shifts
- Any additional tasks / responsibilities as and when assigned.

# 2. Senior Engineer – Process (Refinery) : S/G E3

No of Vacancies	14
Essential	4 years Full time regular engineering course (B.E./B.Tech) in
Educational	Chemical with minimum 60% aggregate percentage of all semesters
Qualification	for UR/OBC-NC/EWS candidates and minimum 50% for SC/ST/PwBD
Quanneation	candidates.
Essential Work	
	• Minimum 6 years of post-qualification relevant work experience in
Experience (As on	Operation/Technical/Process division in a Refinery Sector.
11 <sup>th</sup> March 2024)	• Candidate should have experience in operation/technical section of
	Crude Distillation/Vacuum Distillation/FCCU/RFCCU/Diesel
	/Hydrogen Generation Unit/VGO Hydrotreater/Delayed Coker
	Unit/MS Block (NHT/ISOM/Gasoline Treating Unit)/Sulphur
	Recovery Unit(SWS/ARU/TGTU).
Key Job	• Assist in units pre-commissioning/commissioning activities,
Responsibilities	troubleshooting, PGTR and coordination with Licensor and other
	stakeholders.
	• Handling normal operations /plant start-up/shutdown including
	various emergency shutdowns.
	Develop Standard Operating Procedure (SOP) for Unit Operation and
	field activities and facilitate preparation of Operating Manuals and
	carry out operations safely as per SOP.
	Oversee subordinate manpower assigned in shifts.
	• Handling shift operations: Plant activities for production of on spec
	refinery products from primary and secondary processing units.
	Issue of all necessary job permits for various jobs as per OISD, ensure
	compliance to site and personnel safety requirements.
	Operation of process equipment like pumps, compressors, Turbine,
	Blower, Exchanger, Condenser, Cooler, Desalter, Reflux Drum,
	Knock out drum, Reactors, Incinerators, Reformer, Coke handling,
	Refrigeration System, Regen-Reactor, Main Air Blower, Wet Gas
	Compressor, Electrostatic Precipitator, Chiller Package during pre-
	commissioning, commissioning and normal operation.
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	Taking charge of plant emergency situations providing
	guidelines/Instructions to overcome emergency situations,
	troubleshooting, imparting training etc.
	Handling independently DCS as well as field operations.
	• Review/preparation of DFRs, Basic Design Engineering Packages,
	PFD/H&MB/P&IDs, plant layouts, HAZOP and risk analysis.
	• Utilization process simulation software (HYSIS/Flarenet etc.) and
	refinery planning tools for operational purpose.
	• Coordinate and implement engineering standards like API, OISD etc.
	and other statutory safety requirements/guidelines etc.
	• Providing technical input in EHS activities e.g., MOCs, PHAs,
	HAZOPs, PSSR, verifies EHS process related calculations
	• Collaborate with cross functional teams including operations,
	maintenance, laboratory and production planning personnel.

- Job Involves working in shifts
  Any additional tasks / responsibilities as and when assigned.

## 3. Senior Engineer – Process (Petrochemical): S/G E3

No of Vacancies	11
Essential	4 years Full time regular engineering course (B.E./B.Tech) in
Educational	Chemical / Petrochemical / Polymer with minimum 60% aggregate
Qualification	percentage of all semesters for UR/OBC-NC/EWS candidates and minimum 50% for SC/ST/PwBD candidates.
Essential Work Experience (As on 11 <sup>th</sup> March 2024)	<ul> <li>Minimum 6 years post-qualification relevant work experience in Operation/Technical in a Refinery cum Petrochemical/ Steam Cracker based Petrochemical Complex/Polymer Units.</li> <li>Candidate should have worked in Operation/Technical/Process Section of Major Petchem units like Steam Cracker unit / Butadiene Extraction unit &amp; C4 Hydrogenation unit/Pyrolysis Gasoline Hydrogenation unit/BTX Extraction unit/LLDPE/HDPE/Polypropylene/Butene-1 unit.</li> </ul>
Key Job Responsibilities	troubleshooting, PGTR and coordination with Licensor and other stakeholders.
	Handling normal operations /plant start-up/shutdown including various emergency shutdowns.
	• Develop Standard Operating Procedure (SOP) for Unit Operation and field activities and facilitate preparation of Operating Manuals and carry out operations safely as per SOP.
	• Working in Shifts and oversee subordinate manpower assigned in shifts.
	• Handling shift operations: Plant activities for production of on spec intermediates/products from Ethylene Cracker/Propylene/Butene-1/LLDPE/HDPE & associated units.
	• Issue of all necessary job permits for various jobs as per OISD, ensure compliance to site and personnel safety requirements.
	Operation of process equipment like process equipment like Heavy- duty Blower, pumps, Turbine, Exchanger, Condenser, Cracker Furnace, Cracked Gas Compressor, Propylene Compressor, Core Exchanger, Extruders during pre-commissioning, commissioning and normal operation.
	• Taking charge of plant emergency situations providing guidelines/Instructions to overcome emergency situations, troubleshooting, imparting training etc.
	• Ensure & maintain records for site jobs and coordinate with third party inspection agencies whenever required. Handling and coordinating with Utilities and Offsite team.
	• Review/preparation of DFRs, Basic Design Engineering Packages, PFD/H&MB/P&IDs, plant layouts, HAZOP and risk analysis.

- Utilization process simulation software (ASPEN PLUS/HYSIS/Flarenet etc.) and refinery planning tools for operational purpose.
   Coordinate and implement engineering standards like API, OISD etc.
- Coordinate and implement engineering standards like API, OISD etc. and other statutory safety requirements/guidelines etc.
- Provide technical input in EHS activities e.g., MOCs, PHAs, HAZOPs, PSSR, verifies EHS process related calculations
- Preparation/review of tenders, review of technical offers, coordination with third party consultants for implementation of new schemes
- Review of DCS graphics and DCS FAT/SAT during detailed engineering of project, Material Requisition, Unit 3D Models, detail engineering documents etc.
- Assist in preparation of guidelines for polymer grade switchover, offspec minimization, polymer blending, bagging operations, evacuation etc.
- Collaborate with cross functional teams including operations, maintenance, laboratory and production planning personnel.
- Job Involves working in shifts
- Any additional tasks / responsibilities as and when assigned.

#### 4. Senior Manager – Process (Refinery): S/G E5

No of Vacancies	7
Essential Educational Qualification	4 years Full time regular engineering course (B.E./B.Tech) in Chemical with minimum 60% aggregate percentage of all semesters for UR/OBC-NC/EWS candidates and minimum 50% for SC/ST/PwBD candidates.
Essential Work Experience (As on 11 <sup>th</sup> March 2024)	<ul> <li>Should have a minimum 12 years of post-qualification relevant work experience in Operation/Technical/Process division in a Refinery Sector in supervisory category.</li> <li>Candidate should have worked in Operation/Technical/Process Section of Major Process units like Crude Distillation/Vacuum Distillation/FCCU/RFCCU/Diesel /Hydrogen Generation Unit/VGO Hydrotreater/Delayed Coker Unit/MS Block (NHT/ISOM/Gasoline Treating Unit)/Sulphur Recovery Unit(SWSU/ARU/TGTU).</li> </ul>
Key Job Responsibilities	<ul> <li>Coordinate with Internal &amp; External Stakeholders for job execution including Precommissioning/commissioning, startup and test runs.</li> <li>Review and implement Standard Operating Procedure (SOP) for Unit Operation and field activities including pre commissioning and commissioning to enhance efficiency and reliability. Facilitate preparing Operating Manuals and ensure all operational activities are carried out safely as per SOP.</li> <li>Train, Mentor and Develop Operations team members to maximise the potential and performance.</li> </ul>

- Review & Preparation of DFRs, Basic Design Engineering Packages, PFD/H&MB/P&IDs, plant layouts, HAZOP and risk analysis.
- Process simulation software preferably HYSIS/PIMS/Flarenet etc. and Refinery Planning & Scheduling, review/preparation of process specifications of equipment like columns, reactors, vessels, heat exchangers, pumps, compressors, heat-mass balance, piping, safety/statutory requirements etc. for projects or regular operation in Petroleum Refinery.
- Identify opportunities to optimize process, reduce operating costs, improve resource utilization, and enhance overall profitability.
- Preparation of unit monitoring reports, production reports, catalyst / chemical consumption report etc.
- Monitoring of all necessary job permits for various jobs as per OISD, ensure compliance to site and personnel safety requirements.
   Implement engineering standards like API, OISD etc. and other statutory safety requirements/guidelines etc.
- Providing guidance for normal Operation/startup/shutdown of process Equipment like pumps, compressors, blowers, Turbines, Exchanger, Condenser, Cooler, furnaces and also during precommissioning, commissioning activities.
- Take charge of plant emergency situations providing guidelines/Instructions to overcome emergency situations, troubleshooting, imparting training etc.
- Review purchase specifications, understanding design aspects, review offers, review technical drawings/documents, precommissioning checks, inspection, checking and ensuring installed facilities as per design specifications, assistance in commissioning, start-up and guarantee test run of new/revamp units, trouble shooting, coordination with PMC/Licensors, External Agencies etc.
- Job Involves working in shifts
- Any additional tasks / responsibilities as and when assigned.

## 5. Senior Manager - Process (Petrochemical): S/G E5

No of Vacancies	5
Essential	4 years Full time regular engineering course (B.E./B.Tech) in
Educational	Chemical / Petrochemical / Polymer with minimum 60% aggregate
Qualification	percentage of all semesters for UR/OBC-NC/EWS candidates and
	minimum 50% for SC/ST/PwBD candidates.
Essential Work	• Minimum 12 years of post-qualification relevant work experience in
Experience (As on	Operation/Technical/Process in a Refinery cum Petrochemical with
11 <sup>th</sup> March 2024)	Steam Cracker based Petrochemical Complex/Polymer unit in
	supervisor category.
	• Candidate should have worked in Operation/Technical/Process
	Section of Major Petrochemical Process units like Steam Cracker unit
	/Butadiene Extraction unit & C4 Hydrogenation unit/Pyrolysis

	Gasoline Hydrogenation unit/ BTX Extraction unit/LLDPE/HDPE/Polypropylene Unit/Butene-1 unit.
Key Job Responsibilities	<ul> <li>Coordinate with Internal &amp; External Stakeholders for job execution including Precommissioning/commissioning, startup and test runs.</li> <li>Review and implement Standard Operating Procedure (SOP) for Unit Operation and field activities including pre commissioning and commissioning to enhance efficiency and reliability. Facilitate preparing Operating Manuals and ensure all operational activities are carried out safely as per SOP.</li> <li>Train, Mentor and Develop Operations team members to maximise the potential and performance.</li> <li>Overseeing &amp; providing guidance for plant activities for production of on spec intermediates/products from Ethylene Cracker/Propylene/Butene-1/LLDPE/HDPE &amp; associated units.</li> <li>Review &amp; Preparation of DFRs, Basic Design Engineering Packages, PFD/H&amp;MB/P&amp;IDs, plant layouts, HAZOP and risk analysis.</li> <li>Identify opportunities to optimize process, reduce operating costs, improve resource utilization, and enhance overall profitability.</li> <li>Process simulation software preferably HYSIS/PIMS/Flarenet etc. and Refinery Planning &amp; Scheduling, review/preparation of process specifications of equipment like columns, reactors, vessels, heat exchangers, pumps, compressors, heat-mass balance, piping, safety/statutory requirements etc. for projects or regular operation in Petrochemical Units.</li> <li>Preparation of unit monitoring reports, production reports, catalyst / chemical consumption report etc.</li> <li>Managing &amp; Monitoring of all necessary job permits for various jobs as per OISD, ensure compliance to site and personnel safety requirements. Implement engineering standards like API, OISD etc. and other statutory safety requirements/guidelines etc.</li> <li>Ensure &amp; maintain records for site jobs and coordinate with third party inspection agencies whenever required. Handling and coordinating with Utilities and Offsite team.</li> <li>Providing guidance for normal Operation/Start-up/Shutdown of process Equipment like H</li></ul>
	• Taking charge of plant emergency situations providing guidelines/Instructions to overcome emergency situations, troubleshooting, imparting training etc.
	• Review purchase specifications, understanding design aspects, review offers, review technical drawings/documents, precommissioning checks, inspection, checking and ensuring installed facilities as per design specifications, assistance in commissioning, start-up and guarantee test run of new/revamp units, trouble shooting, coordination with PMC/Licensors, External Agencies etc.

- Preparation of guidelines for operations team on polymer grade switchover, off-spec minimization, polymer blending etc.
  - Responsible for overseeing the smooth and efficient functioning of the warehouse operations including bagging machines, coordinating the receipts, storage & despatch of goods, managing inventory levels and coordinating with Petchem Marketing Team & supervising the activities of warehouse team
- Job Involves working in shifts
- Any additional tasks / responsibilities as and when assigned.

## 6. Senior Manager - Process (Offsite & Planning): S/G E5

No of Vacancies	4
Essential	4 years Full time regular engineering course (B.E./B.Tech) in
Educational	Chemical with minimum 60% aggregate percentage of all semesters
Qualification	for UR/OBC-NC/EWS candidates and minimum 50% for SC/ST/PwBD
	candidates.
Essential Work Experience (As on 11 <sup>th</sup> March 2024)	<ul> <li>Operation/Technical/Process section of Offsite/Tankfarm facilities in Refinery / Petrochemical sector in supervisor category.</li> <li>Should have experience in Operations/Technical/Process section of offsite facilities like crude/product tank farm operations, spheres, bullets etc., pipeline transfer operations, commissioning of tanks, scheduling/planning for crude, coordinating petroleum/petrochemicals products evacuation.</li> </ul>
Key Job Responsibilities	<ul> <li>Coordinate with Internal &amp; External Stakeholders for job execution including Precommissioning/commissioning of offsite / Tank farm facilities, Crude, Intermediate, Product tanks, Spheres, Bullets etc</li> <li>Supervise unloading and loading of petroleum products like LPG, Diesel, Alkylate, Propylene etc. Develop commissioning Procedure for Crude and petroleum products Tank, Bullets, Spheres, DWST etc.</li> <li>Manage all necessary job permits for various jobs as per OISD, ensure compliance to site and personnel safety requirements.</li> <li>Responsible for Crude planning for day-to-day operations, Product &amp; ISD inventory management, yield reconciliation, economic analysis of various proposals, coordination with stake holders, product management scenario during plant shutdowns.</li> <li>Train, Mentor and Develop Operations team members to maximise the potential and performance.</li> <li>Identify opportunities to optimize process, reduce operating costs, improve resource utilization, and enhance overall profitability.</li> <li>Usage of Scheduling tools such as Aspen Petroleum Scheduler (APS), MBO, Dock Scheduling, Plant Scheduler (PS-EO), Haverly H-Sched, Spiral Schedule, Honeywell Production Scheduler.</li> <li>Provide guidance for Operation/Start-up/Shutdown of process Equipment like compressor, pumps, product, chemicals loading</li> </ul>

- operation during pre-commissioning, commissioning and normal operation.
- Analyse and carry out feedstock ranking (Indifference), Rolling Plans, Back-casting, configuration selection and plant debottlenecking studies, update of multi-period, multi-plant linear programming models.
- Take charge of plant emergency situations providing guidelines/Instructions to overcome emergency situations, troubleshooting, imparting training etc.
- Monitor & Manage products availability and evacuation in coordination with internal & external stakeholders.
- Monitor & guide for storage/handling of on-spec/intermediates and final products from Refinery and Petrochemical Units such as Ethylene Cracker/BTX/Butadiene/Poly Propylene/Butene-1/LLDPE/HDPE & associated units.
- Coordinate to reduce Quality Give Away, optimisation of blending operations, tank farm management, custody transfer etc.
- Job Involves working in shifts
- Any additional tasks / responsibilities as and when assigned.

#### 7. Senior Manager – Quality Control (Refinery): S/G E5

No of Vacancies	1
Essential	2 years full time regular M.Sc in Chemistry with minimum 60%
Educational Qualification	aggregate percentage of all semesters for UR/OBC-NC/EWS candidates and minimum 50% for SC/ST/PwBD
Essential Work	Minimum 12 years of post-qualification relevant work experience in
Experience (As on 11 <sup>th</sup> March 2024)	a Chemical testing Laboratory on testing/analysis/R &D/Quality Control etc. Testing experience of petroleum products will be an
	added advantage. The candidate should conversant with relevant
	IS,ASTM,ISO and IP test methods and product standards.
Key Job Responsibilities	<ul> <li>Accreditation, compliance to ISO procedures and quality standards etc. Develop &amp; regularly update test procedures, SOP's and calibration standards as per ISO requirements.</li> <li>Managing test results reporting system using LIMS software to ensure Lab results and quality certificates are delivered to the user department at the earliest. Software and hardware updation of Lab equipments and AMC services</li> <li>Lead, mentor, and manage laboratory team, provide guidance, training, and performance evaluations.</li> <li>Review, monitor &amp; update the testing procedures of petroleum products as per National and International standards.</li> <li>Implementation of Quality System for calibration, documentation &amp; auditing in accordance with ISO standards.</li> <li>Timely approval of purchase requisitions, invoices and assist in the prioritization of maintenance work. Procurement of the required</li> </ul>

- spares, chemicals, glasswares, gases, consumables & numerous miscellaneous testing & supportive requirements etc.
- Special Technical Study/Test Run/Raw Material/Validation for samples as per process/ Technical requirement within stipulated time.
- Provide input to set & manage the annual refinery laboratory expense budget including reconciliation and forecasting to ensure operating within the expense budget.
- Promote the identification of safety improvements, maintaining good housekeeping, and facilitate the coordination of safe operating practices within the department
- Take charge of lab emergency situations and provide guidance and issue instructions to overcome emergency situations, troubleshooting, imparting training etc.
- Review and approve test results, verify compliance with specifications, and provide technical support for troubleshooting.
- Manage the maintenance, calibration, and performance verification of laboratory equipment to guarantee accurate and reliable results.
- Maintain organized records of analyses, observations, and results for audit and reference purposes.
- Foster effective communication and collaboration with crossfunctional teams, laboratory staff, management, customers, and regulatory authorities including quality assurance, production, and research and development. Testing of new products in coordination with R&D and other teams.
- Job Involves working in shifts
- Any additional tasks / responsibilities as and when assigned.

## 8. Senior Manager – Utilities : S/G E5

No of Vacancies	2
Essential Educational	4 years Full time regular engineering course (B.E./B.Tech) in Chemical with minimum 60% aggregate percentage of all semesters
Qualification	for UR/OBC-NC/EWS candidates and minimum 50% for SC/ST/PwBD candidates.
Essential Work Experience (As on 11th March 2024)	<ul> <li>Minimum 12 years of post-qualification relevant work experience in Operation/Technical/Process section in Utilities Units in a Refinery / Petrochemical / any other industry / sector in supervisory position.</li> <li>Should have experience in Operations/Technical section of Utility units like Raw Water Treatment Plant /RODM Plant/ Compressed Air and Nitrogen system/Cooling Tower Operation/Effluent Treatment Plant.</li> </ul>
Key Job Responsibilities	<ul> <li>Coordinate with Internal &amp; External Stakeholders for job execution including Precommissioning/commissioning, startup and test runs.</li> <li>Review and implement Standard Operating Procedure (SOP) for Unit Operation and field activities including pre commissioning and commissioning to enhance efficiency and reliability. Facilitate</li> </ul>

- preparing Operating Manuals and ensure all operational activities are carried out safely as per SOP.
- Train, Mentor and Develop Operations team members to maximise the potential and performance.
- Develop and Handle O&M contracts for Plant operations.
- Management of all necessary job permits for various jobs as per OISD, ensure compliance to site and personnel safety requirements.
- Identify opportunities to optimize process, reduce operating costs, improve resource utilization, and enhance overall profitability
- Maintain water quality parameters meeting specifications for Boiler systems, Cooling tower operations.
- Coordinate and Operation of Compressed Air system/N2 plant and delivering Plant air/N2 to respective plants as per desired spec.
- Providing guidance for normal Operation/startup/shutdown of process Equipment like Heavy-duty pumps, compressors, cooling towers, Turbine, Cascade Aerator, Flash mixer, Auto back wash filter, ultrafiltration, separators centrifuge during pre-commissioning, commissioning and normal operation.
- Manage effluent quality control as per the MINAS Standards
- Make periodic inspections to see that all equipment and controls are operating properly and are in good condition.
- Supervise team of contractor supervisors by delegating repair, advance planning, maintenance and monitoring tasks, scheduling jobs, providing appropriate instruction and giving constructive feedback on performance.
- Take charge of emergency situations providing guidelines/Instructions to overcome emergency situations, troubleshooting, imparting training etc.
- Job Involves working in shifts
- Any additional tasks / responsibilities as and when assigned.

#### 9. Senior Manager – Technical Planning (Refinery & Petrochemical): S/G E5

No of Vacancies	1
Essential Educational Qualification	4 years Full time regular engineering course (B.E./B.Tech) in Chemical / Petrochemical / Petroleum with minimum 60% aggregate percentage of all semesters for UR/OBC-NC/EWS candidates and minimum 50% for SC/ST/PwBD candidates.
Essential Work Experience (As on 11th March 2024)	• Minimum 12 years of post-qualification relevant work experience in
Key Job Responsibilities	• Responsible for short and long term planning & scheduling feed & products utilizing software like PIMS/DRYA or other Planning & Scheduling tools, yield accounting software for production planning

and gap identification in various streams flow (actual vs reconciled value).
<ul> <li>Responsible for Crude planning for day to day operations, Product &amp; ISD inventory management, yield reconciliation, economic analysis of various proposals, coordination with stake holders, product management scenario during plant shutdowns.</li> <li>Roll out &amp; monitor monthly/quarterly/yearly production plan, this includes unit shutdown scenario, process unit constraints with respect to throughput, yield &amp; quality, inventory management etc.</li> <li>Identify opportunities to optimize process, reduce operating costs,</li> </ul>
<ul> <li>improve resource utilization, and enhance overall profitability</li> <li>Co-ordination with all stakeholders to finalize production plan and various feedstocks receipt &amp; products upliftment figures from Refinery and Petrochemical side based on production and inventory available</li> <li>Retro-analysis or backcasting on monthly basis to identify the gap</li> </ul>
between actual vs plan performance and preparation of action plan for the same.
• Manage RLNG usage based on economics evaluations and conduct price variations analysis fortnightly.
• Review & Release of Refinery MIS, Petrochemical MIS, RLNG MIS on monthly basis.
• Assessment of Product management during unit shutdown scenarios and preparation of action plan. Preparation of shutdown notes for seeking approval from management so that these shutdowns can be done as per plan.
<ul> <li>Co-ordination with quality control in view of product specification change or during polymer grade changeover or catalyst change over.</li> <li>Job Involves working in shifts</li> </ul>
• Any additional tasks / responsibilities as and when assigned.

## 10. Senior Manager – Process Safety & Encon: S/G E5

No of Vacancies	1
Essential	4 years Full time regular engineering course (B.E./B.Tech) in
Educational	Chemical / Petrochemical / Petroleum with minimum 60% aggregate
Qualification	percentage of all semesters for UR/OBC-NC/EWS candidates and
	minimum 50% for SC/ST/PwBD candidates.
Essential Work	Minimum 12 years of post-qualification relevant work experience in
Experience (As on	technical services of Refinery/Petrochemical sector and must have
11 <sup>th</sup> March 2024)	worked in Energy Conservation (ENCON)/ Process Safety
	Management & Environment.
Key Job	• Responsible for ensuring environmental & statutory compliance and
Responsibilities	liaison with external agencies like OISD, EIL, CHT, NEERI, PESO,
	RSPCB etc

<ul> <li>Co-ordination between the depts. for plant environmental performance improvement activities. (Operations, Maintenance, Inspections, Engineering, Fire &amp; Safety and Materials)</li> <li>Conduct incident investigation, task analysis and environmental audits etc.</li> </ul>
• Monitoring and sustaining the performance of environment management facilities such as ETP/SRU/Flare/Ambient Air Monitoring Unit etc.
• Conducting Process Hazard Analysis (Hazop, What if, QRA etc) as per requirement.
• Coordination for ISO 14001/15001 certification and sustenance of the Encon Initiatives in Process Units.
<ul> <li>Assistance in ISO/OISD/PESO approvals for the complex.</li> <li>Coordination with the Management and the Refinery Operations for statutory compliance.</li> </ul>
• Conceptualise, initiation, develop and implement of Energy conservation/Energy transition projects.
• Coordinate with various stakeholders for performance improvement activities.
<ul> <li>Manage Hazardous waste disposal/ spent catalyst/chemicals/sludge disposal as &amp; when required in line with CPCB/RSPCB guidelines.</li> <li>Take additional responsibility as and when advised.</li> <li>Job Involves working in shifts</li> <li>Any additional tasks / responsibilities as and when assigned.</li> </ul>
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## 11. Senior Manager – Quality Control (Petrochemical): S/G E5

No of Vacancies	1
Essential	4 years Full time regular engineering course (B.E./B.Tech) in
Educational	Chemical / Polymer Science / Plastic Technology with minimum 60%
Qualification	aggregate percentage of all semesters for UR/OBC-NC/EWS
	candidates and minimum 50% for SC/ST/PwBD candidates.
Essential Work	Minimum 12 years of post-qualification relevant work experience in
Experience (As on	a Petrochemical / Polymer testing Laboratory on testing / analysis /R
11 <sup>th</sup> March 2024)	&D/Quality Control etc. The candidate should conversant with
	relevant IS,ASTM,ISO and IP test methods and product standards.
Key Job Responsibilities	<ul> <li>Ensure standards of quality of petrochemical &amp; polymer products as per National and International standards &amp; statutory compliances like ISO, NABL etc. Implementation of quality system for calibration, documentation &amp; auditing in accordance with ISO standards.</li> <li>Develop SOPs for the laboratory testing activities for petrochemical &amp; polymer products &amp; updation of test methods and calibration standards, SOP's and ISO requirements.</li> <li>Allocate tasks, monitor work progress, and ensure the team meets testing deadlines and quality objectives adhering to safety procedure.</li> </ul>

- Ensure that Policies and Procedures are followed throughout operating areas.
- Manage smooth operation of different polymer processing equipment such as compression, extrusion, injection, blow, rotational moulding etc.
- Testing & Characterization of the polymers, preferably polyolefin & high value-added polymers in the solid, melt state and interpretation of data obtained therefrom.
- Provide inputs for setting the annual petrochemical laboratory expense budget and manage the budget including reconciliation and forecasting to ensure operating within the expense budget.
- Procurement and monitoring of the required spares, chemicals, glasswares, gases, consumables & numerous miscellaneous testings & supportive requirements etc. Timely approval of purchase requisitions, invoices and prioritization of maintenance work.
- Provide input in maintaining an adequate emergency response plan. Know emergency response duties and respond appropriately to emergency situations.
- Monitor & participate in a wide range of chemical, physical, and instrumental analyses on various samples, ensuring accuracy, reliability, and compliance with established methodologies. Ensure Software and hardware updation of Petchem / Polymer testing Lab equipment.
- Analyse and interpret test data, prepare technical reports, and present findings to management and relevant stakeholders and maintain organized records of analyses, observations, and results for audit and reference purposes.
- Foster effective communication and collaboration with crossfunctional teams, laboratory staff, management, customers, other PSU/Private petroleum/Petrochemical testing laboratories and regulatory authorities including quality assurance, production, and research and development. Testing of new products in coordination with R&D and other teams.
- Job Involves working in shifts
- Any additional tasks / responsibilities as and when assigned.

# 12. <u>Senior Engineer – Inspection: S/G E3</u>

No of Vacancies	1
Essential Educational Qualification  Essential Work	
Experience (As on 11 <sup>th</sup> March 2024)	<ul> <li>Supervisory role//Executive category in Petroleum/ Refining/ Petrochemical/ Fertilizer sector.</li> <li>Candidate should have worked in Risk Based Inspection (RBI) – Should have implemented RBI or regularly using the same for inspection activities of the plant.</li> <li>Experience in inspection for Refinery Process plants like CDU/VDU, FCCU, DHT, HGU, SRU, DCU, NHT, Isomerization unit, FCC-NHT unit, etc.</li> <li>Experience in Refinery inspection. Should have been responsible for plant reliability and compliance to the statutory requirements of factory inspector, IBR, etc.</li> </ul>
Key Job Responsibilities	<ul> <li>Inspection engineering in the design, construction, commissioning, start- up and day to day operations as well as turnaround inspection of the Refinery and Petrochemical plant.</li> <li>Project quality assurance on project construction and maintenance works to ensure compliance with applicable codes, standards and specifications.</li> <li>Perform field troubleshooting on a daily basis or as scheduled.</li> <li>Develop reports for the Process plants of Refinery &amp; Petrochemical Plants during onstream and Turnaround Inspections.</li> <li>Participate in field Mechanical Inspection, Schedule Inspection and Assessments.</li> <li>Propose NDT methods and inspection procedures.</li> <li>Participate in HAZOP Studies review.</li> <li>Set KPIs and monitor deployment and performance of Mechanical Inspection programs for the Refinery facilities.</li> <li>Issue Recommendations to enhance Mechanical Inspection Programs deployment and performance.</li> <li>Responsible for implementation of Quality Management System requirements and ensuring the required standards are implemented across Home Office Engineering activities in FEED, EPC and PMC projects</li> <li>Review QA requirements during preparation of proposals, as directed by the Manager, Quality Assurance, to assess resourcing / manpower budgets and scheduling of QA activities.</li> <li>Fulfil the role of Project QA Manager as assigned.</li> <li>Prepare, implementation and maintenance of project quality plans, ensuring that all contractual quality requirements are effectively communicated and met.</li> </ul>

- Job Involves working in shifts
- Any additional tasks / responsibilities as and when assigned.

# 13. <u>Senior Engineer – Reliability : S/G E3</u>

No of Vacancies	1
Essential	4 years Full time regular engineering course (B.E./B.Tech) in
Educational	Mechanical / Mechanical & Production / Production with
Qualification	minimum 60% aggregate percentage of all semesters for UR/OBC-
	NC/EWS candidates and minimum 50% for SC/ST/PwBD candidates.
Essential Work	Minimum 6 years of post-qualification relevant work experience in
Experience (As on	Supervisory role / Executive category in Petroleum / Refining /
11th March 2024)	Petrochemical / Fertilizer sector.
Key Job	• Protection of Rotary equipment against functional failures to ensure
Responsibilities	that production targets are met. Responsible for reliability and
	condition monitoring, assessment and evaluation of asset condition
	to provide expert advice to operations and maintenance to maximize
	reliability and availability to Rotary equipment assets.
	Develop baseline vibration data for the Rotary equipment during pre-
	commissioning and commissioning of Refinery & Petrochemical
	Plants.
	Perform mechanical integrity data analysis, review and recommend
	tasks to mitigate mechanical integrity risk and provide subject matter
	expertise for mechanical integrity of equipment.
	• Provide technical support to the operation team during the entire
	lifecycle of the plant's Rotary equipment viz Pumps, Motors,
	Turbines, compressors, Blowers, Fans, etc and analyse the
	performance, operating conditions and boundaries, in order to
	guarantee reliable and safe operation of equipment.
	• Utilize knowledge and familiarity with the international standards in
	order to improve the equipment performance.
	Generate and calculate the asset KPIs pertaining to discipline.
	Update the knowledge levels by reading National and International
	Journals and attending virtual & physical technical conferences to
	abreast with the latest technological developments in the field of
	Reliability and Predictive Maintenance
	Propose changes in operating modes, or technological improvement,
	or maintenance strategies implementation, in order to support the
	company vision of continuous improvement throughout
	collaboration and people conversations.
	• Utilize the best-in-class system based monitoring tools and other
	online maintenance & reliability tools to support decisions in case of
	failures, or abnormal operating conditions.
	Acquire professional certifications in the field of Reliability by undergoing online and physical trainings groups and by the company.
	undergoing online and physical trainings sponsored by the company.
	Job Involves working in shifts

• Any additional tasks / responsibilities as and when assigned.

## 14. <u>Senior Engineer – Maintenance (Rotary) : S/G E3</u>

No of Vacancies	2
Essential Educational Qualification	4 years Full time regular engineering course (B.E./B.Tech) in Mechanical / Mechanical & Production / Production with minimum 60% aggregate percentage of all semesters for UR/OBC-NC/EWS candidates and minimum 50% for SC/ST/PwBD candidates.
Essential Work Experience (As on 11th March 2024)	• Minimum 6 years of post-qualification relevant work experience in Supervisory role//Executive category in Petroleum/ Refining/ Petrochemical/ Fertilizer sector.
	Candidates should have experience in any of the following:
	<ul> <li>Turbo Machineries/ Compressor/ Turbine/ Pumps – Experience in attending breakdown, routine and planned maintenance activities of turbo machineries/ compressor/ turbine/ pump and its auxiliaries in petroleum/ refining/ petrochemical/ fertilizer sector.</li> <li>Rotary Planning – Experience in planning for executing breakdown, routine and planned maintenance of turbo machineries. Planning for availability of resources including hired services, spare parts. Arrangement of procurement and refurbishment of spares required during maintenance.</li> <li>Vibration Monitoring – Experience in review and finalization of predictive maintenance program for the rotary equipment. Condition monitoring for the Compressor, Turbines, Pumps, Blowers, Gearbox and Motor. Providing support for RCFA or carrying out RCFA for rotary equipment. Resolution of problems faced by field engineers/ technicians related to vibrations and performance related issues.</li> </ul>
Key Job Responsibilities	applicable API standards to Petroleum/ Refining/ Petrochemical sector.
	• Function as technical resource to maintenance groups to direct and recommend solution to the problems of Rotary equipment.
	• Review vendor design documents and co-ordinate with vendors during equipment design and fabrication process.
	Specify and review drawings and data for large turbo machinery like compressors, turbines, etc.
	Provide technical engineering input on production related problems and complies preventive maintenance routines and spare parts interchangeability records to sustain plant reliability and operability.

- Investigate and identify solutions where frequent breakdown of equipment is happening to identify root cause and take corrective actions.
- Should have end to end knowledge in Bid/Tendering & Procurement process.
- Completion of the works assigned ensuring adherence to engineering standards, safety, quality, environmental norms, time and cost.
- Carries out plant punch listing on erection activities, mechanical completion, pre-commissioning and commissioning of Rotary equipment.
- Coordinate with Internal & External Stakeholders for job execution including Pre commissioning/commissioning, startup and test runs.
- Ensuring adherence to specifications/standards/procedures/drawings on the job specific to rotating equipment.
- Ensure overall compliance to safety requirements by contractors and other personnel.
- Ensure maintenance of proper quality control records for site jobs through consultant like NDT Testing, System-1 integration etc as applicable. Coordinate with third party inspection agencies, if any.
- Coordinate with statutory authorities like IBR, CCOE, OISD, Factory inspector, Labor inspector, etc. as applicable for site execution.
- Coordinate with security for labor/material entry / exit, gate passes, vehicle movements.
- All level of maintenance, inspection, checks, testing and troubleshooting on compressors, turbines, pumps, etc.
- Responsible for creating and executing planned maintenance activities for all turbo machineries including work scope, resources, materials, tools, drawings and documentation.
- Ensuring and implementing best maintenance practices for turbo machineries in order to enhance reliability of equipment and avoid forced outages.
- Performing regular or planned maintenance (including major over haul) of turbo machineries as per condition based monitoring or OEM recommendation.
- Provide technical solution whenever the machines experience failures, utilizing sound maintenance strategies to analyze, address and rectify the root cause in order to prevent reoccurrences.
- Utilize the best in class monitoring tools (GE SMART SIGNAL, SYSTEM ONE) and other maintenance tools to avoid forced outages and ensure 100% availability of equipment.
- Propose and implement efficiency improvement initiatives for the rotating equipment.
- To attend to emergency and breakdown maintenance of equipment as required with minimum downtime.
- To maintain highest safety standards in the assigned area as per safety rules of the company.
- Participate in facilities audits activities & HAZOP Studies review.
- Monitor project network & take corrective action to maintain schedule.

- Execute all arrangements and pre-arrangements for breakdown and planned maintenance activities.
   Prepares spare parts and services requirement for rotating equipment
- Prepares spare parts and services requirement for rotating equipment required during execution of maintenance activities.
- Liaise with operations/process/planning and other engineering personnel to establish the level of maintenance activities.
- Review and update the maintenance program of major turbo machineries using performance, vibration and OEM recommended maintenance practices.
- Job Involves working in shifts
- Any additional tasks / responsibilities as and when assigned

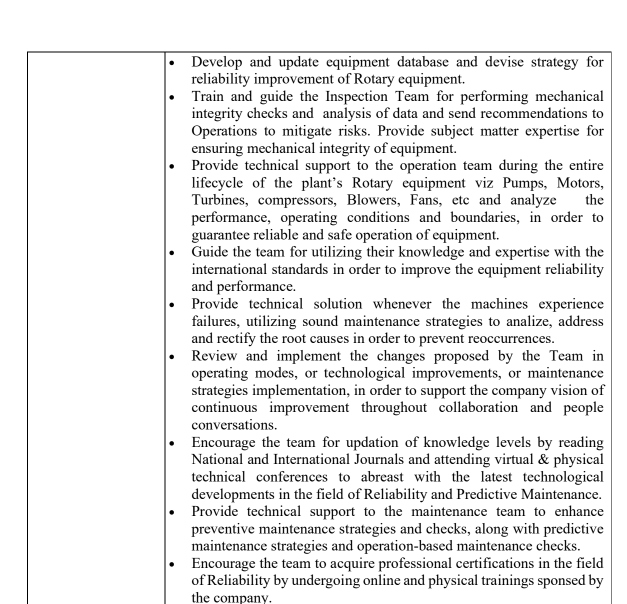
#### 15. Senior Manager – Inspection : S/G E5

No of Vacancies	2
Essential Educational Qualification  Essential Work Experience (As on 11th March 2024)	<ul> <li>4 years Full time regular engineering course (B.E./B.Tech) in Mechanical / Mechanical &amp; Production / Production with minimum 60% aggregate percentage of all semesters for UR/OBC-NC/EWS candidates and minimum 50% for SC/ST/PwBD candidates.</li> <li>Minimum 12 years of post-qualification relevant work experience in Operation/ Technical/ Process division in a Petroleum/ Refining/ Petrochemical/ Fertilizer sector in field maintenance</li> <li>Candidate should have worked in major Process units of Refinery Process plants like CDU/VDU, FCCU, DHT, HGU, SRU, DCU, NHT, Isomerization unit, FCC-NHT unit, etc.</li> <li>Risk Based Inspection (RBI) – Should have implemented RBI or regularly using the same for inspection activities of the plant.</li> </ul>
Key Job Responsibilities	<ul> <li>Review and guide the inspection team in design, construction, commissioning, start- up and during turnaround inspections.</li> <li>Establish an inspection regime to ensure the reliability of the plant and to ensure strict adherence to the regime.</li> <li>Implement the risk-based inspection regime and monitor the implementation and compliance to the RBI based activities.</li> <li>Maintain latest developments in inspection/materials and corrosion technology via inter-affiliate technology transfers, network communications and meetings.</li> <li>Lead the team for achieving desired quality requirements during project execution and maintenance phase of Refinery &amp; Petrochemical units with applicable codes, standards and specifications.</li> <li>Guide the team for troubleshooting of issues as required</li> <li>Plan and execute major Turnaround &amp; Inspection of the Refinery process units.</li> </ul>

- Develop and review Mechanical Inspection procedures and best practices. Develop and review Mechanical Inspection strategy.
- Review and approve the reports related to Mechanical Inspection during on stream inspection and Turnaround Inspections of Refinery & Petrochemical plants.
- Review the NDT methods and inspection procedures prepared by the Team and implement the same
- Review the HAZOP recommendations
- Review the recommendations to enhance Mechanical Inspection Programs deployment and performance.
- Responsible for implementation of Quality Management System requirements and ensuring the required standards are implemented across Home Office Engineering activities in FEED, EPC and PMC projects
- Provide advice and guidance to Project Management personnel on the application of the Quality Management System in relation to Project Execution activities
- Review of project specific procedures and documents to verify that
  they comply with the contractual requirements. Monitoring of the
  application of these procedures to verify compliance with the contract
- Prepare a program of QA audits and application of the quality management system and compliance to the project quality plan
- Review all audit reports to verify that the quality management systems are implemented and are compliant with the Contract.
- Job Involves working in shifts
- Any additional tasks / responsibilities as and when assigned.

## 16. <u>Senior Manager – Reliability: S/G E5</u>

No of Vacancies	2
Essential	4 years Full time regular engineering course (B.E./B.Tech) in
Educational	Mechanical / Mechanical & Production / Production with
Qualification	minimum 60% aggregate percentage of all semesters for UR/OBC-
	NC/EWS candidates and minimum 50% for SC/ST/PwBD candidates.
Essential Work	Minimum 12 years of post-qualification relevant work experience in
Experience (As on	Operation/Technical/Process division in a Refinery Sector in
11 <sup>th</sup> March 2024)	supervisory category.
Key Job	• Coordinate with Internal & External Stakeholders for job execution
Responsibilities	including Pre commissioning/commissioning, startup and test runs.
	Accountable to ensure continuous running of the Refinery &
	Petrochemical Plants to meet the production targets. Lead the team
	implementation of predictive maintenance & proactive maintenance
	techniques, condition monitoring of Rotary equipment, assessment
	and evaluation of asset condition to provide expert advice to
	operations and maintenance to maximize reliability and availability
	to Rotary equipment assets.



# Job Involves working in shifts

Provide mentorship to sub-ordinates. Generate development plans for them, assist them during the entire path of their knowledge growth.

Any additional tasks / responsibilities as and when assigned.

#### 17. Senior Manager – Maintenance (Static): S/G-E5

No of Vacancies	2
Essential	4 years Full time regular engineering course (B.E./B.Tech) in
Educational	Mechanical / Mechanical & Production / Production with
Qualification	minimum 60% aggregate percentage of all semesters for UR/OBC-
	NC/EWS candidates and minimum 50% for SC/ST/PwBD candidates.

#### Essential Minimum 12 years of post-qualification relevant work experience Work | Experience (As on in Operation/ Technical/ Process division in a Petroleum/ Refining/ 11<sup>th</sup> March 2024) Petrochemical/ Fertilizer sector in field maintenance. Candidate should have worked in any of the major process units of Petrochemical plants like Dual Feed Cracking Unit, Poly Propylene unit, LLDPE/HDPE, etc. Key Coordinate with Internal & External Stakeholders for job Job • Responsibilities execution including Pre commissioning/commissioning, startup and test runs. Responsible for the reliability of the assigned petrochemical plants and equipment. To ensure that the correct regime of the plant maintenance is maintained. Responsible for the planning of all regular and planned maintenance. To attend to emergency and breakdown maintenance of equipment as required with lowest downtime. To maintain highest safety standards in the assigned area as per rules of the company. Perform field troubleshooting of equipment so that desired performance is achieved as per design intent. To handle the major Plant Turnarounds and emergency plant shutdowns. To provide support to maintenance support Function like Machine Shop or Welding Shop by developing repair procedures and follow up on-going repairs. To participate in facilities audits activities. To participate in HAZOP Studies review. Responsible for keeping in good working condition various equipment in the plant including all kinds of static and rotary equipment. Plan and execute any Hot Taping works as per requirement. Regular upkeep of fired heaters as required by operations for optimum operation of the heater. Review of the detailed engineering, model reviews, equipment layout, plant layout, overall site layout. Ensure adherence to the statutory norms Review of tender / contract documents/ PR as per organization procurement manual. Review of the technical amendments. Review of the technical bids and approval Lead the team and ensure completion of the works assigned ensuring adherence to engineering standards, safety, quality, environmental norms, time and cost.

and other personnel.

Ensuring adherence to specifications / drawings on the job. Ensure overall compliance to safety requirements by contractors

- Ensure maintenance of proper quality control records for site jobs through consultant like X- rays, cube testing, hydro testing, megger testing, loop checking etc.as applicable. Coordinate with third party inspection agencies, if any.
- Coordinate with statutory authorities like IBR, PESO, OISD, Factory inspector, Labor inspector etc. as applicable for site execution.
- Coordinate and implement safety audit items.
- Monitor project network & take corrective action to maintain schedule.
- Review monitoring reports and make concise MIS for circulation-Monthly report (physical & financial), Weekly report (physical), Quarterly report (physical & financial), Yearly reports.
- Ensure compliance to Annual plan for the projects.
- Targets for the financial year (commitment, expenditure, closeouts).
- Job Involves working in shifts
- Any additional tasks / responsibilities as and when assigned.

## 18. <u>Senior Manager – Maintenance (Rotary) : S/G E5</u>

No of Vacancies	2
Essential	4 years Full time regular engineering course (B.E./B.Tech) in
Educational	Mechanical / Mechanical & Production / Production with
Qualification	minimum 60% aggregate percentage of all semesters for UR/OBC-
	NC/EWS candidates and minimum 50% for SC/ST/PwBD candidates.
Essential Work	Minimum 12 years of post-qualification relevant work experience in
Experience (As on	Supervisory / Executive / Managerial Role in Petroleum / Refining /
11 <sup>th</sup> March 2024)	Petrochemical / Fertilizer sector.
	Candidate should have experience in following area:
	1
	Turbo Machineries (Compressor / Turbine / Pump): To attend
	breakdown, routine and planned maintenance.
	Planning – To arrange and pre-arrange to attend or execute
	breakdown and planned outage of turbo machineries. Ensure
	100% availability of resources (procurement of spares &
	services) and completion of jobs in planned timeframe.
	Vibration Monitoring: Review predictive program and
	administer condition monitoring of Compressor, Turbine,
	Pumps, Blowers, Gearbox and Motors. Provide
	troubleshooting support to field engineers / technicians to
	resolve vibration and performance related issues.

# Key Job Responsibilities

- Review and approval of the engineering design basis of new turbo machineries as per applicable standards to Petroleum/ Refining/ Petrochemical sector.
- Function as SME resource to maintenance groups to direct and recommend problem solutions.
- Specify and review drawings and data for large turbo machinery like compressors, turbines, etc.
- Provide technical engineering input on production related problems and complies preventive maintenance routines and spare parts interchangeability records to sustain plant reliability and operability.
- Investigate and identify solutions where frequent breakdown results in high cost/low mechanical availability of turbo machineries.
- Tendering & Procurement
- Preparation and Review of tender / contract documents, scope of work, tender estimate, finalization of the pre-qualification criteria, finalization of the commercial terms for the project, finalization of the payment terms and schedule for the tender etc.
- Participate and prepare section budget requirement, control and monitor the expenditure (CAPEX/OPEX).
- Lead the team and ensure completion of the works assigned ensuring adherence to engineering standards, safety, quality, environmental norms, time and cost.
- Carries out plant punch listing on erection activities, mechanical completion, pre-commissioning and commissioning activities.
- Ensuring adherence to specifications/standards/procedures/drawings on the job specific to rotating equipment.
- Ensure overall compliance to safety requirements by contractors and other personnel.
- Ensure maintenance of proper quality control records for site jobs through consultant like NDT Testing, System 1 integration etc.as applicable. Coordinate with third party inspection agencies, if any.
- Liaison with statutory authorities like IBR, CCOE, OISD, Factory inspector, Labor inspector etc. as applicable for site execution.
- All level of maintenance, inspection, checks, testing and troubleshooting on compressors, turbines, pumps etc.
- Responsible for creating and executing planned maintenance activities for all turbo machineries including work scope, resources, materials, tools, drawings and documentation.
- Ensuring and implementing best maintenance practices for turbo machineries in order to enhance reliability of equipment and avoid forced outages.
- Performing regular or planned maintenance (including major over haul) of turbo machineries as per condition based monitoring or OEM recommendation.
- Provide technical solution whenever the machines experience failures, utilizing sound maintenance strategies to analyze, address and rectify the root cause in order to prevent reoccurrences.

- Utilize the best in class monitoring tools (GE SMART SIGNAL, SYSTEM ONE) and other maintenance tools to avoid forced outages and ensure 100% availability of equipment.
- Proposed and implement lead efficiency improvement initiates & upgrading programs & project in the field of rotating equipment.
- To attend to emergency and breakdown maintenance of equipment as required with lowest downtime.
- To maintain highest safety standards in the assigned area as per rules of the company.
- Participate in facilities audits activities.
- Participate in HAZOP Studies review.
- Monitor project network & take corrective action to maintain schedule.
- Execute all arrangements and pre-arrangements for breakdown and planned maintenance activities.
- Prepares spare parts and services requirement for rotating equipment required during execution of maintenance activities.
- Liaise with operations/process/planning and other engineering personnel to establish the level of maintenance activities.
- Review and update the maintenance program of major turbo machineries using performance, vibration and OEM recommended maintenance practices.
- Review monitoring reports and make concise MIS for circulation-Monthly report (physical & financial), Weekly report (physical), Quarterly report (physical & financial), Yearly reports.
- Job Involves working in shifts
- Any additional tasks / responsibilities as and when assigned.

### 19. <u>Senior Manager – Maintenance (Planning): S/G E5</u>

No of Vacancies	2
Essential	4 years Full time regular engineering course (B.E./B.Tech) in
Educational	Mechanical / Mechanical & Production / Production with
Qualification	minimum 60% aggregate percentage of all semesters for UR/OBC-
	NC/EWS candidates and minimum 50% for SC/ST/PwBD candidates.
Essential Work	• Should have a minimum 12 years of post-qualification relevant work
Experience (As on	experience in Supervisory / Executive role in Petroleum / Refining /
11 <sup>th</sup> March 2024)	Petrochemical / Fertilizer sector.
	• Candidate should have experience in Making of the work lists,
	planning for material, services, procurement of the planned material
	and services, ensuring timely delivery, arranging for emergent
	material and services, reconciliation and close out of the turnaround.
	Planning, scheduling, updating the turnaround progress and making
	catchup plans, MIS reports, progress measurement etc.

Key	Job	Preparation and Review of work lists from all stake holders
Responsibilities		• Plan for all the material and services requirement as per drawing and
		site conditions
		• Review engineering drawing and reference of engineering standards
		for the contract.
		• Conduct the turnaround meetings to finalise the work scope and
		preparations
		• Preparation and Review of tender / contract documents, scope of
		work, tender estimate, finalization of the pre-qualification criteria,
		finalization of the commercial terms for the project, finalization of
		the payment terms and schedule for the tender etc.
		• Follow up for timely delivery of the material and coordinate for the
		delivery of services at site.
		Closure of the contracts post work
		Make and Monitor network chart & take corrective action to maintain
		schedule.
		• Review monitoring reports and make concise MIS for circulation-
		Monthly report (physical & financial), Weekly report (physical),
		Quarterly report (physical & financial), Yearly reports.
		• Targets for the financial year (commitment, expenditure, closeouts).
		• Profile of expenditure, closeouts, carryover, CWIP.
		• Ensure proper documentation of commitment, expenditure and
		closeout databases.
		• Highlight areas of concern and reporting to management on regular
		basis.
		• Ensure adherence to the communication and record keeping
		protocols.
		• Preparation, review and justification of the TA/project cost.
		• Mentoring of the subordinates, their growth and review of their
		training requirements.
		Job Involves working in shifts
		Any additional tasks / responsibilities as and when assigned.

# 20. <u>Senior Engineer – Electrical : S/G E3</u>

No of Vacancies	1
Essential	4 years Full time regular engineering course (B.E./B.Tech) in
Educational	Electrical / Electrical & Electronics with minimum 60%
Qualification	aggregate percentage of all semesters for UR/OBC-NC/EWS
	candidates and minimum 50% for SC/ST/PwBD candidates.
Essential Work	Minimum 6 years of experience in Operation & Maintenance of
Experience (As on	Electrical power generation / distribution in any of the following sectors
11 <sup>th</sup> March 2024)	viz. Petroleum Refinery / Petrochemical / Chemical / Fertilizer / Steel /
	Power / Cement / Railways / State Electricity boards in a Supervisory /
	Executive role.

	Candidate should have worked in Operation & Maintenance of HV/MV/LV Switchgears/O&M CPP/VFDs, HV/MV motors and Power & Distribution Transformers including HT/LT power distribution system, 220/132kV Air Insulated Switchyard/GIS, Substation Automation System (SAS)/Electrical Control System (ECS).			
Key Job	• Schedule and undertake periodic maintenance of all electrical			
Responsibilities	equipments, components, and installations.			
	• Provide prompt response to inquiries whenever there is			
	breakdown, and resolve the issue as quickly as possible.			
	• Ensure that equipment are in good working order so as to prevent			
	disruption of activities.			
	• Installation of fresh electrical components and, fittings and Keep record of all stock and supplies, including company's electrical equipment.			
	Replacement for old or faulty electrical components or fittings.			
	Assist in forecasting requirements, creating a budget and			
	scheduling expenses for the electrical department.			
	Working in collaboration with the production team to formulate the			
	best cost-effective process.			
	Perform energy audit and recommend alternative sources of energy conservations.			
	Help the organization to reduce energy costs.			
	Fix and maintain lighting fixtures and fittings.			
	Troubleshoot machine breakdowns and provide preventive maintenance services.			
	Provide safe working environment for members of staff, and ensure			
	electricity induced accidents and mishaps are prevented.			
	• Take steps to prevent fire outbreaks by making appropriate			
	recommendations to management.			
	• Purchase electrical fittings and components or supervise the staff			
	charged with the responsibility.			
	Supervise electrical works when new projects are undertaken.			
	Job Involves working in shifts			
	Any additional tasks / responsibilities as and when assigned.			

# 21. Senior Manager – Electrical : S/G E5

No of Vacancies	3	
Essential	4 years Full time regular engineering course (B.E./B.Tech) in	
Educational	Electrical / Electrical & Electronics with minimum 60% aggregate	
Qualification	percentage of all semesters for UR/OBC-NC/EWS candidates and	
	minimum 50% for SC/ST/PwBD candidates.	

# Essential Work Experience (As on 11<sup>th</sup> March 2024)

- Minimum 12 years of experience in Operation & Maintenance of Electrical power generation / distribution in any of the following sectors viz. Petroleum Refinery / Petrochemical / Chemical / Fertilizer / Steel / Power / Cement / Railways / State Electricity boards in a Supervisory / Executive role.
- Candidate should have worked in Operation & Maintenance of HV/MV/LV Switchgears/O&M CPP/VFDs, HV/MV motors and Power & Distribution Transformers including HT/LT power distribution system, 220/132kV Air Insulated Switchyard/GIS, Substation Automation System (SAS)/Electrical Control System (ECS).

# Key Job Responsibilities

- Ensure maintenance and availability of Electrical equipment & distribution system / Power Electronics equipment / Power System at plant.
- Conduct Performance monitoring & benchmarking of site electrical equipment.
- Implement and provide inputs to standardize best practices, guidelines and learning from incident for reliability improvement specific to plant electrical equipment.
- Follow and enforce applicable Health Safety Environment (HSE) procedures/ practices and Safety Standards.
- Lead troubleshooting for resolution of major & critical failures/issues. Generate LFI, Alerts based on major failures, safety incidences.
- Carry out RCFA (Root Cause Failure Analysis) for equipment failures, monitor implementation of RCFA recommendations.
- Review and maintain equipment protection schemes, protection relay setting & relay co-ordination.
- Control and monitoring of workshop activities for electrical equipments.
- Identify and Implement energy conservation initiatives.
- Reduce production losses from defects / failures/ breakdowns.
- Support for Knowledge management and Documentation management.
- Plant maintenance cost budgeting and optimization of resources.
- Identify training needs for subordinates and support for competency and skill development.
- Carry out Inspection, quality assurance, maintenance and safety audits as required.
- Job Involves working in shifts
- Any additional tasks / responsibilities as and when assigned.

# 22. <u>Senior Manager – Fire & Safety : S/G E5</u>

No of Vacancies	1			
Essential Educational Qualification	4 years Full time regular engineering course (B.E./B.Tech) in Fire Engineering / Fire & Safety Engineering with minimum 60% aggregate percentage of all semesters for UR/OBC-NC/EWS candidates and minimum 50% for SC/ST/PwBD candidates.			
Essential Physical Fitness Criteria	<ul> <li>For Male- Height: 165 CM, Weight: 50 Kg, Chest: Normal: 81 CM, Expanded: 86.5 CM.</li> <li>For Female - Height: 157 CM, Weight: 46 Kg</li> <li>Eyesight normal (6/6 in both the eyes; without glasses), color vision normal and Free from Vertigo problem, disease of heart/lungs/kidney, abnormal blood pressure, Knock Knee, Flat Feet, Squint eye andstammering. Candidate must be in good mental and bodily health and free from any physical defect.</li> </ul>			
Essential Work Experience (As on 11 <sup>th</sup> March 2024)				
	<ul> <li>Candidate should have experience in following areas:</li> <li>Incident prevention and emergency handling in oil and Gas industry.</li> <li>Fire Fighting operations &amp; system maintenance.</li> <li>Handling foam Tenders, Foam Nursers, DCP Tenders, Equipment tenders and other fire fighting equipments.</li> <li>Handling safety related jobs like investigation analysis, safety inspection, job safety analysis, shutdown safety, construction safety, conducting safety meetings/ audits, conducting mock-drills, fire &amp; safety training.</li> </ul>			
Key Job Responsibilities	<ul> <li>The prime role of the Officer is to provide strong executional leadership to ensure accident free Refinery, ensure emergency preparedness, safety compliance, provide safety support to stakeholders and ensure availability of Fire &amp; Safety equipment for emergency handling all the time.</li> <li>Act in advisory capacity on all matters related to safety for guidance to Management, all departments &amp; employees</li> <li>Lead in emergencies as per Emergency Response &amp; Disaster management Plan (ERDMP) onsite and offsite emergencies.</li> <li>Ensure upkeep and availability of all Fire &amp; safety equipment's including fire vehicles, fire protection systems, fire &amp; safety equipment /Systems.</li> <li>Perform activities that will stimulate &amp; maintain employees interest in Safety, Health, environment</li> <li>Ensure updating of safe work procedures, SHE tender guidelines, policies.</li> </ul>			

- Ensure compliance of OISD standards and other statutory norms (e. g. Factory Act, BOCW Act, PNGRB, OISD PESO etc.)
- Ensure strict compliance to safety procedures at all times by monitoring safety activities at all levels
- Organize regular trainings for Refinery employees & contract workers, safety audits, departmental meetings, work-shops, seminars etc.
- Investigate incidents & suggest remedial measures/corrective actions
- Organize Mock drills as per Emergency Response & Disaster Management Plan in the Refinery.
- Ensure carrying of JSAs, HIRA, JHA, Scaffolding certification. Ensure availability of safety equipment in fit to use condition.
- Ensure updating of all Safety Manual, Fire Protection Manual, ERDMP Manuals etc.
- Follow on various committee recommendations for compliance.
- Ensure implementation of Safety Audits and Hazop recommendations for new projects.
- Ensure checking of work site permits to ensure safety compliance.
- Periodic review and Upgradation of Fire Protection Systems & equipment's
- Ensure reliability of emergency equipment's & fire protection & Prevention systems.
- Job Involves working in shifts
- Any additional tasks / responsibilities as and when assigned.

#### 5. Emoluments

Salary Grade	Pay Scale	Designation	Cost to company (Appx. p.a.)
E0	Rs.30,000-Rs.1,20,000	Junior Executive	07.78 lakhs
E3	Rs.60,000-Rs.1,80,000	Senior Engineer	15.92 lakhs
E5	Rs.80,000-Rs.2,20,000	Senior Manager	21.71lakhs

<sup>\*</sup>A candidate will be inducted at the minimum of the pay scale.

Note: - The CTC mentioned has been calculated at minimum base level of pay grade and includes Base Pay, Retirement Benefits, Dearness Allowance, HRA and Cafeteria Allowance (E0-25% of basic pay, E3-30% of basic pay & E5-35% of basic pay). Retirement benefits are admissible upon separation /retirement as per the HRRL policy prevailing at that time.

#### 6. Probation & Retention

**Probation**: The Selected Officers will be on Probation for one year from the Date of Joining. Upon successful completion of the Probation period, the officer will be considered for confirmation as per company policy.