



We are hiring! Join us at chevron ENGINE and become part of a global workforce that leads the future of energy. Explore our careers, find the right opportunity for you and apply today!

process monitoring and optimization engineer

- This role provides process monitoring and optimization support to Chevron's Refining and Liquified Natural Gas (LNG) assets and plays a pivotal role in understanding and evaluating plant performance
- 3 10 years of process engineering experience in petroleum refinery process technologies and/or LNG facilities
- Bachelor's degree (B.E./B.Tech.) from a deemed/recognized (AICTE) university

reliability engineer

- This role provides reliability expertise to Chevron's operational refineries and Liquified Natural Gas (LNG) facilities and works collaboratively across multiple disciplines including Engineering, Operations, Maintenance and Reliability
- 3 10 years of cross-functional experience in a refinery or complex process facility
- Bachelor's degree (B.E./B.Tech.) from a deemed/recognized (AICTE) university

waste specialist

- This role coordinates and oversees waste management activities across Chevron's operations, ensuring compliance with environmental regulations and providing guidance on waste characterization, storage, transportation, recycling, and disposal
- 5 years of experience in waste management, preferably in the oil and gas industry
- Bachelor's degree in environmental science, engineering, or a related field

process design engineer

- This role provides process design support to Chevron's refining and Liquified Natural Gas (LNG) assets along with providing process engineering design data for projects, engineering work package development and other engineering related activities
- 3 5 years of process design engineering experience in multiple petroleum refinery process technologies
- 5 10 years of relevant experience providing technical process design engineering support in a complex oil and gas operating environment is preferred
- Bachelor's degree (B.E./B. Tech) in chemical engineering or related field from a recognized (AICTE) university

GHG reporting analyst

- This role provides technical support for greenhouse gas emissions accounting, reporting, and verification, ensuring compliance with regulatory requirements and industry standards
- 3 years of experience in environmental compliance, permitting, reporting, or auditing in the oil and gas industry, including upstream or downstream facilities
- Bachelor's degree (B.E./B.Tech.) in environmental science/engineering, or related field from a deemed/recognized (AICTE) university

process monitoring and optimization lead

- This role is a supervisory position leading a team of Process Engineers at Chevron ENGINE and will support Chevron's Refineries and Liquified Natural Gas (LNG) assets, while contributing to and executing process monitoring and optimizing activities for large complex process facilities in support of safe, reliable operations
- 8 15 years of operational experience
- Bachelor's degree (B.E./B.Tech.) in civil/electrical/mechanical engineering from a deemed/recognized (AICTE) university

reliability engineer lead

- This role is a supervisory position in Chevron ENGINE providing reliability expertise to Chevron's operational refineries and Liquified Natural Gas (LNG) facilities while providing the right leadership to improve asset performance & operational availability
- 8 15 years cross-functional experience in a refinery or complex process facility
- Bachelor's degree (B.E./B.Tech.) in mechanical or materials engineering from a deemed/recognized (AICTE) university

environmental reporting analyst

- This role provides guidance on environmental regulations and ensuring compliance with air, water, and waste standards through accurate data collection and analysis
- 3 years of experience in environmental reporting, compliance or permitting in the oil and gas industry, refinery or manufacturing facility
- Bachelor's degree (B.E./B.Tech.) from a deemed/recognized (AICTE) university

brownfield project engineering lead

- This role is a supervisory position within the Chevron ENGINE Facilities Designs Engineering team and supports Chevron's Refineries and Liquified Natural Gas (LNG) assets
- 10+ years experience in project management in the Brownfield environment with, must have a growth mindset with the ability to implement innovative solutions to challenging situations across the business unit
- Bachelor's degree (B.E./B. Tech) in Mechanical, Instrumentations, Electrical, Process, or Civil/Structural from a recognized (AICTE) university

environmental team lead

- This role is a supervisory position and will provide technical environmental support, including compliance and day-to-day support to Chevron operations while supervising a team of environmental specialists
- 5 10 years of experience working with field personnel and field process experience
- Bachelor's degree (B.E./B.Tech.) from a deemed/recognized (AICTE) university



location

RMZ Ecoworld, Outer Ring Road, Devarabeesanahalli Village, Bangalore, Karnataka, 560103, India