

ENGINEERING A BETTER TOMORROW TM

## Walk In Drive VADODARA

Saturday, 12<sup>th</sup> April **9 AM - 2 PM** 

Sunday, 13<sup>th</sup> April 9 AM - 2 PM

## **Inviting ENGINEERS**

Experience Range: 8 to 20 Years

Job Location - Pan India



# JOIN OUR PROJECT MANAGEMENT CONSULTANCY BUSINESS FOR THE FOLLOWING POSITIONS

#### **CONSTRUCTION MANAGER**

(B.E/B. Tech-Civil)

Responsibilities: Oversee and manage construction projects from inception to completion. Coordination with contractors, ensure compliance with project specifications, monitor progress, manage budgets & timelines and ensure quality and safety standards are met.

#### **SAFETY ENGINEER**

(B.E/B. Tech-Civil/ Mechanical/ Electrical with diploma in Industrial safety/ NEBOSH)

**Responsibilities:** Implement EHS management systems, ensure safety compliance on large scale building and Plant & factories construction projects are met for successful project completion.

#### **CONTRACTS & BILLING ENGINEER**

(B.E/B. Tech - Civil)

**Responsibilities:** Contract Administration, mange project billing, invoicing, BDQs and ensure compliance & terms. Review Project Costs, Rate analysis, verify quantities from drawings and site reports. Responsible for coordination with contractors, track project expenses and manage payment certification.

#### **PLANNING ENGINEER**

(B.E/B. Tech - Civil/ Mechanical/ Electrical)

Responsibilities: Construction planning, Scheduling, Billing & quantity survey. Proficient in project planning tools like primavera/MS Project. Strong Communication, Coordination & analytical skills.

#### **CLEAN ROOM ENGINEER**

(B.E/B. Tech-Mechanical)

**Responsibilities:** Executing and managing clean room packages ensuring compliance with ISO class and industry standards. Oversees HVAC, filtration, and contamination control systems, coordinating with project teams. Experience in clean room Construction, Validation and Commissioning.



Pre-registration for Walk in Interview is Mandatory.

Please Scan the QR Code and Click 'Sign in' to Register.

Venue: Navrachana University, Vasna - Bhayli Main Road, Bhayli, Vadodara, Gujarat 391410



ENGINEERING A BETTER TOMORROW TM

## Walk In Drive VADODARA

Saturday, 12<sup>th</sup> April 9 AM - 2 PM

Sunday, 13<sup>th</sup> April 9 AM - 2 PM

## **Inviting ENGINEERS**

Job Location - Vadodara (Opening Shortly)



Looking for Design Engineering Experience in Oil & Gas, Hydrocarbon, Chemical, Paint, Fertilisers, Industrial Projects, Process Plants, Renewable Energy, Speciality Chemicals and Petrochemicals.

## JOIN OUR HYDROCARBONS & CHEMICALS BUSINESS FOR THE FOLLOWING POSITIONS

#### **ELECTRICAL DESIGN ENGINEER**

B.E./ B.Tech. (Electrical) Experience: 8 – 20 Years

### MECHANICAL - HSE DESIGN ENGINEER

B.Tech / BE (Mechanical) Experience: 4 – 10 Years

## MECHANICAL - MATERIAL HANDLING DESIGN ENGINEER

B.Tech / BE (Mechanical)
Experience: 4 –10 Years

## PIPING - STRESS ANALYSIS DESIGN ENGINEER

B.Tech/ BE (Mechanical) Experience: 5-15 Years

#### **PROCUREMENT ENGINEER**

B.Tech/ BE (Civil/ Mechanical / Chemical/ Electrical)

Experience: 8-18 Years

#### PROCESS DESIGN ENGINEER

B.E./ B.Tech. (Chemical) Experience: 8 – 20 Years

## MECHANICAL - FIRE PROTECTION SYSTEM DESIGN ENGINEER

B.Tech / BE (Mechanical) Experience: 4 – 10 Years

## MECHANICAL - STATIC EQUIPMENT DESIGN ENGINEER

B.Tech / BE (Mechanical) Experience: 4 – 10 Years

#### PIPING DESIGN ENGINEER

B.Tech / BE (Mechanical) Experience: 4 – 14 Years

#### **CIVIL DESIGN ENGINEER**

B.Tech/ BE (Civil)
Experience: 5 - 15 Years

## INSTRUMENTATION AND CONTROL DESIGN ENGINEER

B.Tech/ BE (Instrumentation and Control) Experience: 5 - 15 Years

## MECHANICAL - ROTATING EQUIPMENT DESIGN ENGINEER

B.Tech / BE (Mechanical)
Experience: 4 - 14 Years



Pre-registration for Walk in Interview is Mandatory.

Please Scan the QR Code and Click 'Sign in' to Register.

Venue: Navrachana University, Vasna - Bhayli Main Road, Bhayli, Vadodara, Gujarat 391410



ENGINEERING A BETTER TOMORROW TO

## Walk In Drive VADODARA

Saturday, 12<sup>th</sup> April 9 AM - 2 PM

Sunday, 13<sup>th</sup> April **9 AM - 2 PM** 

## **Inviting ENGINEERS**

Job Location - Vadodara (Opening Shortly)



# JOIN OUR DIGITAL & ADVANCED TECHNOLOGIES BUSINESS FOR THE FOLLOWING POSITIONS



Pre-registration for Walk in Interview is Mandatory.

Please Scan the QR Code and Click 'Sign in' to Register.

SKILLSET	SECTOR	EXPERIENCE
E3D ADMIN	Digital	8 Years
SP3D ADMIN	Digital	5 - 8 Years
SPPID 2D ADMIN	Digital	5 - 8 Years
BIM MANAGER	BIM	5 - 8 Years
BIM MODELER	BIM	5 - 8 Years
NEW PRODUCT DESIGN - SOLIDWORKS	Product	3 - 6 Years
NEW PRODUCT DESIGN - CATIA	Product	3 - 6 Years
FEA ENGINEER	Product	3 - 6 years

Venue: Navrachana University, Vasna - Bhayli Main Road, Bhayli, Vadodara, Gujarat 391410



ENGINEERING A BETTER TOMORROW TO

## Walk In Drive VADODARA

Saturday, 12<sup>th</sup> April 9 AM - 2 PM

Sunday, 13<sup>th</sup> April 9 AM - 2 PM

## **Inviting ENGINEERS**

Experience Range: 4 to 12 Years

Job Location - Vadodara (Opening Shortly)



BE, B.Tech or M.Tech professionals in Design Engineering from Renewable Energy, Transmission & Distribution, Thermal Power, and Hydro Power.

#### JOIN OUR **POWER BUSINESS** FOR THE FOLLOWING POSITIONS

#### **THERMAL**

#### Mechanical

Plant Layout, Piping Layout & Stress Analysis, Plant Process & Cyclic Equipment, Plant Water System, Green Hydrogen

#### **Electrical**

Plant Electrical System Design, Electrical layout, Switchyard. Electrical System & Equipment — HV, MV & LV

#### Civil

Structural & RCC

Instrumentation & Control Instrumentation & Control Design

## TRANSMISSION & DISTRIBUTION

#### Power System Studies-Electrical

Electrical System Studies -Industrial & Grid Level Compliance (ETAP/PSSE/PSCAD), Electromagnetic Transient Program (EMTP) Studies, Power System Protection & Relay Coordination

#### **Electrical**

Electrical Layout, Switchyard.
Substation Design — AIS / GIS,
HVDC
Transmission Line & Substation
Design, BESS

#### Civil

AIS/ GIS, Transmission Line & Distribution System

#### **RENEWABLES**

#### Renewable/ Electrical

Plant Electrical System Design-For Solar PV System/ Wind/ Battery Energy Storage (BESS), Energy Yield Assessment/ Performance Engineering

#### Civil

Wind Turbine Foundation Structural & RCC Design

#### **HYDRO**

#### **Civil & Structural**

Dams/Tunnel/Intake/Canals/Underground/Rock Mechanics

#### **Hydraulics Studies/ Hydraulic**

Dams, Barrages, Surge Shaft, Penstock, Intakes



Pre-registration for Walk in Interview is Mandatory.

Please Scan the QR Code and Click 'Sign in' to Register.