Training Notification Form, IIT Delhi

Company Overview

Name: Hygenco Green Energies Private Limited

Website: https://hygenco.in/

Company Type: Other (Green Hydrogen and Green Ammon)

Description: Based in India, Hygenco aims to be a global leader in deploying Green Hydrogen

and Green Ammonia powered industry solutions. We develop and deploy scaledup commercially attractive Green Hydrogen and Green Ammonia production

assets.

We combine our in-house expertise in renewable power, process industry, gases, and project financing with latest innovation and know-how from our network of

global OEMs and EPC firms.

Hygenco is founded by industry professionals bringing in combined 50+ years of international experience in A) Renewables, B) Industrial Front End Engineering and Design (FEED), C) Industrial Gases operations and safety, and D) Project

finance/Private Equity

Project Details

Designation: Trainee

Type: Other (Civil Structural, Mechanical, Chemical, Electrical, Instrumentation.)

Location: Gurugram and Pune

Project

Civil Structural, Mechanical, Chemical, Electrical, Instrumentation.

Details:

Stipend Details

Stipend: 200,000 INR Per Month

Accommodation: No

Travel Expenses: No

Selection Process

Resume **Shortlist:** Yes

Written Test:

No

Online Test:

No

Group

No

Discussion:

Personal Interview: Yes

No. of Offers:

5

Eligibility

Diversity Recruiting: No

Eligible Years:

Graduating in 2026 (Third Year Students) - Dual Degree, Graduating in 2025 (Pre-

Final Year Students) - B.Tech / Dual / Master's

Eligible Departments: B.Tech in Biochemical Engineering & Biotechnology, B.Tech in Chemical Engineering, B.Tech in Civil Engineering, B.Tech in Electrical Engineering, B.Tech in Electrical Engineering (Power and Automation), B.Tech in Energy Engineering, B.Tech in Engineering Physics, B.Tech in Engineering and Computational Mechanics, B.Tech in Materials Engineering, B.Tech in Mechanical Engineering, B.Tech in Production & Industrial Engineering, B.Tech in Textile Engineering, B.Tech and M.Tech in Chemical Engineering, M.Sc in Chemistry