

Danieli Group, is a world-wide leader company in the metal industry, specialized in the production of steel plants. It is made up of more than 25 divisions, each one staffed by individuals with specific technical capabilities, and bringing long and notable legacies from their own countries. The Danieli Team is multinational, multicultural and success driven. Passion, collaboration and continuous innovation are our key values.

We are currently increasing our Tech team within the **Danieli Centro Combustion (DCC)** subsidiary. Danieli Centro Combustion (DCC) is part of the Danieli Group and is today a global leader in heating and heat treatment systems in the steel industry. DCC's area of expertise is in the design of combustion and quenching systems, with an in-house R&D Centre and a full range of proprietary burners and innovative equipment applied to the steel and aluminum market for billets, blooms, slabs, plates, pipes, strips, bars and wires.

Job Title: Mechanical Designer - Professional

Operates in the technical area, in the design field of furnaces, machines and metallic steel structures.

He designs in accordance with specific contract requirements complying with standards, time, costs and quality as set by the Company.

He cooperates with other senior colleagues in the assigned activities, carrying on assigned projects, proposing innovations and standardization for improvements

Location: Genova

Responsibilities:

- Coordinating and developing the design of the assigned furnaces, machines and metallic steel structures
- Monitoring the time, cost and quality of the assigned activities
- Macroplanning of assigned tasks and supervision of microplanning of junior designer

Key Activities for the assigned jobs:

- Designs and verifies accordance with the standard
- Receives and verifies developed engineering by UTEE / UTEI (external or subsidiaries developed engineering)
- ECO (Engineering Change Order) delivery
- Updates personal schedule (weekly)
- Executes assigned NCR activities
- Monitor assigned projects time schedule for positions in charge and exchange information

Technical Requirements:

- Engineering/technical degree or high school diploma
- Good knowledge of English language
- 5y+ experience
- Professional level of Mechanical/Machine Design competence
- Good knowledge of Office suite Tools (spec: Word, Excel, Outlook, Teams, SharePoint)
- Professional level of knowledge of Inventor/Autocad
- Capability to design ex novo components, machines, entire project

- Good capability to perform basic mechanical calculations (pins, shafts, beams, etc.) and standard components selection (bearings, chains, pulleys, etc.)

Soft Skills:

- Passion and self-motivation
- Reliability, accountability and results orientation
- Curiosity and continuous improvement
- Willing to deep dive and grow
- Team spirit and customer orientation (internal / external)
- “Innovaction” (action vs innovation)
- Availability to travel worldwide for working activities
- Capability to achieve challenging targets

PER INVIARE LA CANDIDATURA COLLEGARSI AL SEGUENTE LINK : <https://go0.it/djMrV>