



DANIELI

& C. Officine Meccaniche

The reliable and innovative team in the metals industry.

Danieli is amongst the three largest suppliers of equipment and plants to the metals industry, worldwide. Danieli designs and manufactures machinery and plants for the steel industry.

Danieli exports 99% of its output worldwide with the main goal to provide innovative and "production-cost winner" plants and to maximize benefits to customers.

Danieli's objective is constant technological improvement and it is recognized as one of the most innovative and reliable companies in the metals industry.

Due to our international growth we are looking for a:

Senior Mechanical Engineer

with experience in the steel sector and who has sound, hands-on design experience, to be employed in our office in HCMC. The candidate will operate within the global market. He will hierarchically report to the Chief Mechanical Engineer and functionally will coordinate to the Group's Responsible Technical Office (located in Thailand).

Responsibilities

- To operate as Group Leader in the Machine Design Office, plan and follow up the Group/Office activity, will answer to the Engineering Director
- Provide technical supports to related dept. of the company, guarantee related job to be done normally.
- Develop basic engineering for Worldwide projects coordinating a group of young designers for detailed design
- Contribute at the technological improvement of Danieli Group worldwide solutions participating at the projects provided.
- Resolve technical problems including design standard selection, design proposal and design information confirmation.
- To follow up the preparation of drawings specifications, documentations, translations, etc. necessary for the machine development
- Manage multiple projects
- Manage and develop a dedicated team of mechanical engineers and detailers

Entry requirements

- University degree in mechanical engineering (metallurgical engineer will be preferred)
- Major in mechanical design & manufacture
- At least 5 years of progressive work experiences of which at least 2 years in managerial positions (engineering manager, group leader, etc.), familiar with metallurgical mechanical design (age between 30 and 45 approx)
- Good knowledge on metallurgical mechanical product design
- Proficient in Auto-CAD software, and MS Word, Excel
- Strong communication, problem solving, coordination and organization skills

Key words:

- Steel industry
- Equipment for the Steel Industry
- Casting and hot rolling
- Slab Casting
- Cast grinding system
- Galvanizing lines
- Rolling and cold processing lines