

Project Engineer CO₂ -Systems

Job description:

After a solid running you will be as a project engineer working under the guidance of a project leader to ensure the realization of projects in the field of CO₂ systems. From order intake to commissioning you are working on the successful completion of the project concerning quality, engineering, planning and finance.

You engineer projects prepare the process schedule and material lists for final planning. This you use to coordinate internal drawing department and control technology to send to all different suppliers. Throughout the journey you maintain regular contact with international suppliers and long-term customers. In order to know the status of the project, you will set your project reports with regard to material consumption, time schedule, project feasibility and disruption of planning, as well as the quality and finance.

Your profile:

Your work and knowledge level is compatible with HBO-level, preferably HBO completed with training in the direction of Mechanical or Process Engineering. Knowledge of refrigeration, process and PLC controls is a plus, if you do not have knowledge of it than you are willing to deepen in and to get the necessary knowledge. You dominated the English and German language in word and writing. Besides you are a real technician and operator controller. From this function, there is possible to grow to project leader or project manager, where occasionally short international trips are made.

You have an energetic and active personality. You have a practical setting and are able to work very independently. You have good communication skills, can convince people through the arguments, and have a positive attitude and a pro-active work.

Are you interested?

Please post or e-mail us your CV together with accompanying letter to:

Haffmans BV, Postbus 3150, 5902 RD Venlo for the attn. Mrs. Y. Gommans

E Yvonne.Gommans@haffmans.nl