

Mechanical Engineer Process Technology



About the role:

Are you the Mechanical Engineer Process Technology who wants to develop further in the field of basic design / detail design and project management within the world of process technology? Then please respond quickly!

Your position:

As Mechanical Engineer Process Technology, you work within a project team for technically high-quality projects; you carry out the design for new installations up to a detailed level at which the realisation can take place. During the realisation and test phase, you are the contact person for the designs you have made. You report to the project manager or client on the progress of your work.

What will you do:

- Making composition and detail designs of customer specific installations.
- Specifying and selecting installation components.
- Maintaining contacts within the project team and with clients and suppliers regarding technology and planning.
- Supervising the execution activities.
- Taking care of the assignment specific documentation.
- If necessary, independent execution of projects with a limited scope.
- Support in preparing offers for new projects.

You report hierarchically to the Manager Engineering Mechanical & Process.

What will you need:

- At least a completed HBO education (mechanical engineering/process technology or similar).
- Preferably some experience as a mechanical engineer or draughtsman in the process technology.
- Experience with 3D CAD designs, for example with Solidworks, Inventor or Solid Edge.
- Willingness to make occasional short business trips abroad.
- Good command of the Dutch and English languages and preferably also the German language.

This is MTSA Technopower

MTSA Technopower designs, builds and maintains customer specific parts, pilot plants, chemical process equipment, installations and machines.

Most orders are different and new. From concept to realization. There is a multi-disciplinary working spirit. Most of our projects are based on the newest technical developments and trends. The energy transition is an important working area.

MTSA Technopower is distinguished from other companies by the way how the project teams are set-up: Our engineers are the chain between design and realisation in the form function as project leader of complex projects or giving proactive knowledge for these projects. The engineers are the link between our customers, internal disciples and innovations. The saying; think and do, gives our mentality and shared value.

Within MTSA Technopower all disciplines are present and available in house: from process, mechanical, instrumentation, electric, till automation. MTSA Technopower has a good utilized workshop for producing our own parts. That's the reason that we can do complete in-house project, starting from concept till realization for our customers. Also parts of this route can be done in cooperation with our customers.

MTSA Technopower B.V.
Westervoortsedijk 67
6827 AT Arnhem

Telefoon : +31 (0)26 3636310
Telefax : +31 (0)26 3646717
E-mail : sollicitatie@mts.nl
Internet : www.mtsa.nl

In addition, you recognise yourself in the following characteristics:

- Independent.
- Hands-on mentality.
- Good analytical skills.
- Technical and commercial strength.
- Drive to grow and develop yourself.
- Team player.
- Communicative skills.
- Stress resistant.

We offer:

- Working in an organization dealing with the newest technical energy transition developments.
- Competitive compensation with 25 vacation days and 13 ADV days.
- Enough possibilities for self-development and knowledge enrichment.
- A dynamic and informal work environment.
- A challenging company where your initiatives, feedback and ideas matter.

Application procedure:

The recruitment and selection for the position of Mechanical Engineer Process technology is carried out exclusively by Copuli. For more information about this position or MTSA Technopower BV, please contact Bagdad Ajiach at telephone number 06-54787188 or b.ajiach@copuli.nl.

MTSA Technopower B.V.
Westervoortsedijk 67
6827 AT Arnhem

Telefoon : +31 (0)26 3636310
Telefax : +31 (0)26 3646717
E-mail : sollicitatie@mtsa.nl
Internet : www.mtsa.nl

DESIGN ENGINEERING PROTOTYPING MANUFACTURING SERVICE
