



In the process of further expansion of our new business establishment in the cologne area we are looking for a

Process Engineer (m/f/d)

(19041)

Are you ready for a varied range of tasks?

- Process engineering planning, concept development and design of process plants (basic / detail engineering)
- Preparation of process flow diagrams, R & I flow diagrams; mass and energy flow diagrams, balance sheets and dimensioning of plant components
- Process engineering design of equipment, package units and other process-related equipment components in detail and/or general contracting
- Reporting and documentation

Then show us what makes you special

- Successfully completed studies in process/chemical engineering
- At least 3 years of experience in the planning and design of process plants for the chemical industry and oil refining industry
- Basic knowledge in the field of plant safety and explosion protection
- Knowledge of thermal and hydraulic design of plant components
- communication competence
- Very good knowledge of German and English

What we offer to you



Diverse training opportunities



Flexible working hours



Company doctor



Support with (Child)care



Diversity



Flat hierarchies

With more than 50 years of experience as a general contractor for the oil & gas (upstream and downstream) and chemical industries, MMEC Mannesmann services cover the entire cycle from early project development, feasibility studies, including hydraulic and case studies, conceptual and basic design, front-end engineering design up to implementation of turn-key projects. We provide our services in respect of process plants for the oil, gas, refining, chemical and renewables industries. We combine technological know-how with the local requirements of your preferred project implementation scheme.

Have we raised your interest?

Then we look forward to receiving your application by e-mail at karriere@mmecc-mannesmann.com. Please send us your complete application documents (cover letter, curriculum vitae, certificates) and your salary expectation.

If you have any questions, please do not hesitate to contact Ina Riehn on 0211 659 2851.



charta der vielfalt

UNTERZEICHNET

