RWE



Safety Expert International Projects

Sonja Letzner



Her core competencies include numerous areas such as: Structural and Civil Engineering, Power Plant Engineering, Tunneling, Deconstruction/Demolition, TGA (Technical

Deconstruction/Demolition, TGA (Technical Building Equipment), Pipeline Construction, Gas Compressor Stations and

GasPressureControlMeasurement Systems as well as Lean Management and Building Information Modelling.

Sonja's international work in Scandinavia, North Africa and Europe (e.g. the Netherlands, Belgium, Norway and the United Kingdom) combined with her language skills in English, German, Spanish and Dutch have given her extensive international, intercultural and diverse professional experience.

She has professional competences in quality and energy management and is also qualified as a height rescuer, auditor, SiGeKo, fire and explosion protection expert and at home in integrated management systems.

At the Chamber of Industry and Commerce, she acts as an examiner for the commercial sector and for technical system planners (formerly technical draughtsmen). She is involved in guideline committees of the VDI and the FIR at the RWTH.

1

What gives you most satisfaction in your work?



What I personally like about my work is that there is never a standard solution - for me, creativity in planning and economic concepts are the driving force behind any further development.



Why did you choose RWE TI?



I decided to work for RWE TI because I can optimally use my occupational safety experience and skills in an international context at RWE Technology International and thus contribute to a safe working atmosphere. I think it is very important to identify the existing risks in the work environment with each employee and to develop appropriate protective measures in order to create a safe workplace.



What three words best describes you?

000

Determined. Thoughtful. Strong in communication.



"Your challenge is our passion!" - What it means to me:



I enjoy working in projects for the success of the jointly aligned goal and bring my experience of methods, goals and risks to my daily work on our construction sites and the work processes there.

My daily goal is that every employee goes home to their family after work in the same state of health as when they came to work in the morning.