RWE



Water Treatment Expert

Damon Quasravie

Damon is expert in water treatment and supply with additional knowledge in the field of full demineralisation plants at RWE Technology International.

His professional experience of several years encompasses the development of demineralisation and cooling water plants for gas power plants and hydrogen production units.

Damons responsibilities also include the supervision of various feasibility studies and plant optimisation projects in the field of water and wastewater.



Having worked internationally in Europe and Asia, Damon has developed intercultural skills and has excellent language skills in Farsi, German and English.

Damon completed his studies in Management and Technology of Water and Wastewater (M.Sc.) at the University of Duisburg-Essen.

What gives you most satisfaction in your work?



Besides taking on challenges and developing interesting projects, what particularly motivates me is the opportunity to be a part of a turning point in the history of energy and industrial evolution. I am very pleased to contribute to the hydrogen growth in the energy branch.

Why did you choose RWE TI?



RWE is a big player in the energy market and RWE TI is the most fun apparatus of this machine! It is within the RWE TI where the future of RWE Company manifests and gets realized in the world, and I wanted to be as close as possible.

What three words best describes you?

000

Industrious, reflecting, compassionate.

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



I see challenges as triggers for excitement!