RWE



Junior Project Engineer **Julia Bustillo**



Her background is in mechanical engineering, with a specialisation in energy, flow and process technology. During her time at RWE, she has worked alongside the Biomass Process Engineering and Chemistry, the Sales team of RWE Technology International, as well as the Benelux Asset Development team.

Characterised by her international work in project teams, Julia has extensive international country experience in Europe and

South America, combined with her excellent language skills in Spanish, English and French.

Julia completed her studies in Mechanical and Industrial Design Engineering at the University of Madrid, Spain before moving to the Netherlands to complete a Masters in Energy, Flow and Process Technology at Delft University of Technology.

Originally from Spain, Julia has lived in four different countries and currently resides in the Netherlands.

What gives you most satisfaction in your work?



The opportunity for continuous learning, through my colleagues and challenging new projects, as well as the strong sense of teamwork I experience within the teams I work with.

2

Why did you choose RWE TI?



I chose RWE Technology International because of its diverse, international teams and its commitment to projects that accelerate the energy transition. Working alongside people from different backgrounds provides unique perspectives and allows for better, more dynamic teams.

Meanwhile, working on innovative projects that can accelerate the energy transition and decarbonise the world's industries keeps me motivated and aligns with my personal goals.



What three words best describes you?

000

Resourceful. Outgoing. Enthusiastic.



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



At RWE Technology International, I see real enthusiasm about tackling difficult projects. The problem solving skills of our teams are rooted in real operational experience, this is where we build trust producing high quality results for our clients.