



Head of Project Procurement

Federica Maranca



Federica has broad expertise in the energy infrastructures investment cycle with a deep knowledge of the sustainable infrastructure sector, gained from senior business and project development roles. She has worked in EMEA and in the US covering strategic and operational executive roles with an innovative approach to traditional energy markets and new technology programmes.

With a global track record in deal structuring and execution, she has led tender processes, industry engagement, commercial negotiations and stakeholder management in both the private and public sectors. She is an ACCM certified commercial contract management

expert and a qualified auditor.

Federica completed her studies in Environmental Engineering with a Master Degree in Sustainability and Environmental Management and a PhD at the University of Pavia, Italy.

In 2023 Federica joined RWE TI as Head of Portfolio Management – Execution.

As Head of Project Procurement together with her teams she is responsible for E2E contract management including strategic sourcing, project procurement activities, supply chain management and contract & claim management.

1 What gives you most satisfaction in your work?



To tackle new challenges and generate value through innovative solutions, enabling others to thrive to achieve unprecedented green energy transition and develop new competences to fulfil needs of the future energy system.

2 Why did you choose RWE TI?



To be part of a team who delivers excellence across a wide portfolio of technologies supporting the most compelling variety of projects driven by the ambitious green agenda of a high-growth company like RWE.

I enjoy working in a space which demands daily innovation and in a work environment that encourages entrepreneurship and fosters creativity and collaboration.

3 What three words best describes you?



Passionate – Honest – Driven

4 „Your challenge is our passion!“



What it means to me: Your challenge is our passion – to me, it means being energized to overperform.