Rte French TSO, leader in the Energy Transition in Europe promote diversity for more innovation, in our Company, as well as within the French National CIGRE Women in Engineering.

committed to share our experience and lessons learned within WePower
Rte commitments to the WePower Initiative

Role models
Sharing the storyboard of RTE women to inspire more young female students and demonstrate to them they can be part of the shaping of our Future Energy World

4 models in 2019 -> DONE

Internship opportunities
For female STEM students in SAR

Defining organization in 2019 and 1 or 2 internships
very challenging - need more information about cursus and how to face administrative and financial barriers

Coaching
Sharing experience and lessons learned
2019 : identifying feasibility very challenging

Experience of mentorship
Sharing experience and lessons learned
2019 : with Rte -> ON GOING
(work in progress within Rte)
Role Models

Camille Pache
Rte

What inspired you to study Electrical Engineering?
I have always loved science and math, and I was drawn to engineering because it allowed me to apply my knowledge to real-world problems. I also wanted to make a difference in the world and contribute to sustainable development.

How and why did you start working in the « Field of Energy »?
I started working in the energy sector after completing my degree in electrical engineering. I was interested in renewable energy and how technology can be used to address climate change.

Claire Lajoie Mazenc
Rte

What inspired you to study Electrical Engineering?
I always had a curiosity for science and technology. I was fascinated by how things work and how they can be improved. I chose electrical engineering because it is a field that is constantly evolving and offers many opportunities for innovation.

What was your pathway course and your source of motivation or inspiration?
I pursued a degree in electrical engineering and took courses in renewable energy and power systems. This helped me gain a deeper understanding of the field and develop the skills necessary to make a positive impact on society.

Séverine Laurent
Rte

What inspired you to study Electrical Engineering?
I was always interested in solving problems and creating solutions. Electrical engineering provided me with the tools to do just that, while also being a field that has a direct impact on society.

How and why did you start working in the « Field of Energy »?
I started working in the energy sector after completing my degree in electrical engineering. I was drawn to the challenge of finding sustainable solutions to meet our energy needs.

Sophie Lafon
Rte

What inspired you to study Electrical Engineering?
I was always interested in science and technology. I chose electrical engineering because it is a field that is constantly evolving and offers many opportunities for innovation.

How and why did you start working in the « Field of Energy »?
I started working in the energy sector after completing my degree in electrical engineering. I was interested in renewable energy and how technology can be used to address climate change.

RTE and WePower, Manila
Nov 19