

Daniele Stein graduated with a Master degree in Electrical Engineering from the University of Pisa and started his working experience in Enel Research Centre of power generation division. Then he moved to Enel Infrastructure and Networks. From the beginning of his carrier in Enel, he has worked in different grid management areas going from planning to operation and maintenance and has gained experience on network automation and control most advanced solutions. After Enel Global Infrastructure and Networks Daniele moved to Enel Green Power and Thermal Generation. Over the last years Daniele has been deeply involved in the development and management of worldwide international projects in the renewable generation sector, investigating the forefront of this fascinating ecosystem. Today Daniele is an Innovation project manager for Enel Green Power and Thermal Generation and is active in several fields going from artificial intelligence to REN electric machinery advanced diagnostics systems and techniques. Moreover, Daniele has the pleasure of giving lectures in important universities.