

Biography

Mikel Lasa

Iberia Managing Director
InnoEnergy, Spain



Mikel has an extensive experience in bridging research, business and education within the renewable energy sector.

Before joining InnoEnergy, Mikel was head of the wind turbine technology division of the Spanish engineering company Apia XXI, and head of analysis and design of wind turbines at the Spanish National Centre for Renewable Energy. Prior to that, he worked in Germany and France as research engineer at Robert Bosch and as quality engineer at Valeo.

Between 2007 and 2009, Mikel was also a part-time Associate Professor at Public University of Navarra's Mechanical Engineering Department where he lectured on Wind Turbine Dynamics and Machine Elements and

Vibrations. Mikel was also involved in different wind turbine technology innovations that led to the filing of six patents.

Since 2010, Mikel has been CEO of InnoEnergy Iberia and a member of the executive Board.

Mikel holds a Mechanical Engineering degree from the University of Navarra, Spain, a PhD from the Faculty of Mechanical Engineering of Otto-von-Guericke University in Germany and an MBA from University of Deusto.