

Pablo T. León is an Engineer, Master in Power Engineering, from the Escuela de Ingenieros Industriales de Madrid, and PHD in Industrial Engineering from the Department of Nuclear Engineering of the Polytechnic University of Madrid.

He has been working since 2000.

Between 2000 and 2005, he is a professor and researcher at the ETS Ingenieros Industriales de Madrid. In 2005 he works as a tenured researcher at the CIEMAT (Center for Energy, Environmental and Technological Research). In September 2006, he started working at Endesa, as Deputy Director of Nuclear Engineering, responsible for the new projects. In 2011, he travels to the USA for a 2-year stay in Westinghouse (Pittsburgh), working on the new AP1000 nuclear projects in the US. From 2013 to present, he is Director of Nuclear Technology and Development at Endesa. He is currently developing his professional career in the field of long-term operation of plants, spent fuel and waste management, dismantling and nuclear innovation.

He is Secretary of the Spanish Nuclear Research and Development Technology Platform CEIDEN. He has been president of the COIIM Energy Commission, Comptroller and member of the COIIM board of directors, member of the board of directors of the AIIM, and member of the board of directors of the SNE. He has received the end-of-degree project award from COIIM, from SNE, and from F2I2 from UPM. He has published more than 20 articles in national and international scientific journals, more than 40 papers at conferences, and is co-author of two books.