



Ruben Chaer



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Ruben Chaer.

Mr. Chaer received the title of "Electrical Engineer" in 1990 from the Faculty of Engineering of the University of the República Oriental del Uruguay and the title of "Master in Electrical Engineering" in 2009 from the same institution. Since 1998 he has been a professor in the Power Department of the Institute of Electrical Engineering of FING-UDELAR, an institution where he has actively worked on research projects related to the electrical sector.

From 1994 to 2002 he worked as an engineer in the "Investment Planning" department of the UTE electric company of Uruguay; where he had the opportunity to participate directly in the Uruguay-Brazil interconnection projects and the purchase of Natural Gas from Argentina. From 2007 to 2009 he was a consultant for the Electric Market Administration - ADME; where he worked on implementing changes and improvements in the optimization tools for the operation of the National Interconnected System.

From 2010 to 2014, he participated in the process of large-scale incorporation of wind energy in Uruguay as an advisor to the president of the electric company UTE. Since 2015, he has served as Manager of Technique and National Load Dispatch of the Electric Market Administration - ADME. This is the area in which the tools developed for the operation of the system with high integration of renewable energies, including the assimilation of forecasts, have been put into operation.

- Member of the ICREPQ International Scientific Committee
- Member of the Renewable Energy, Environment and Power Quality Journal (REE&PQJ) Scientific Committee
- Member of the Energies and Quality Journal (E&Q Journal) Scientific Committee