

CURRICULUM VITAE of Romano Giglioli

He was born in San Gimignano (Italy) in 1951. In 1976 he received the MSc degree in electrical engineering at the University of Pisa, and in the same year he was awarded the "G.Levi Cases" prize for Energy Economy and Technique.

He has been awarded by the University of Pisa with the Ordine del Cherubino (The Order of the Cherubim) in 2016.

He is a member of the Department of Energy, Systems, Land and Constructions Engineering of the University of Pisa as full Professor of Electric Power Systems. He is official Professor of Electric Power Systems and Energy-related technology and economics.

He is a member of council of PhD course of "Industrial Engineering" of the University of Florence.

His research interests regard electrical energy production, transmission and storage systems, propulsion transportation systems, energy-related technology and economics. He has worked in collaboration with public and private researcher centres and published over 150 papers and some patents of devices for energy systems.

He has been Director of the Department of the Electrical System ad Automation of the University of Pisa.

He has been a member of the board of directors for the University of Pisa.

He has been a member of the board of directors of CRIBE Interuniversity Research Consortium for biomass for energy.

He has been Director of the postgraduate Master course "Management and Planning of renewable electrical power systems".

He has been a member of the board of directors for ITALCERTIFER (involving the Italian National railway and several Universities).

He has been Italian delegate for European Mirror Group of TP-SmartGrids.

He has been member of CIACE, the Interministerial Committee for European Affairs Committees, established at the Presidency of the Council of Ministers.

He is Italian expert for PQ Horizon 2020 in "Secure, clean and Efficient Energy".

He is evaluator of pre-competitive projects for the Ministry of Productive Activities.

He is evaluator of PON research projects for the Ministry of Education University and Research (MIUR) and system research projects for the CCSE (Cassa Conguaglio del Sistema Elettrico).

Since 2015 he was a member of the board of directors of the Tuscany Regional District for renewable energy and green economy.

He retired in November 2021