



HIGHLIGHTS ON TECHNOLOGIES DEVELOPED AT CEA AND THEIR POTENTIAL APPLICATION ON INSULAR TERRITORIES

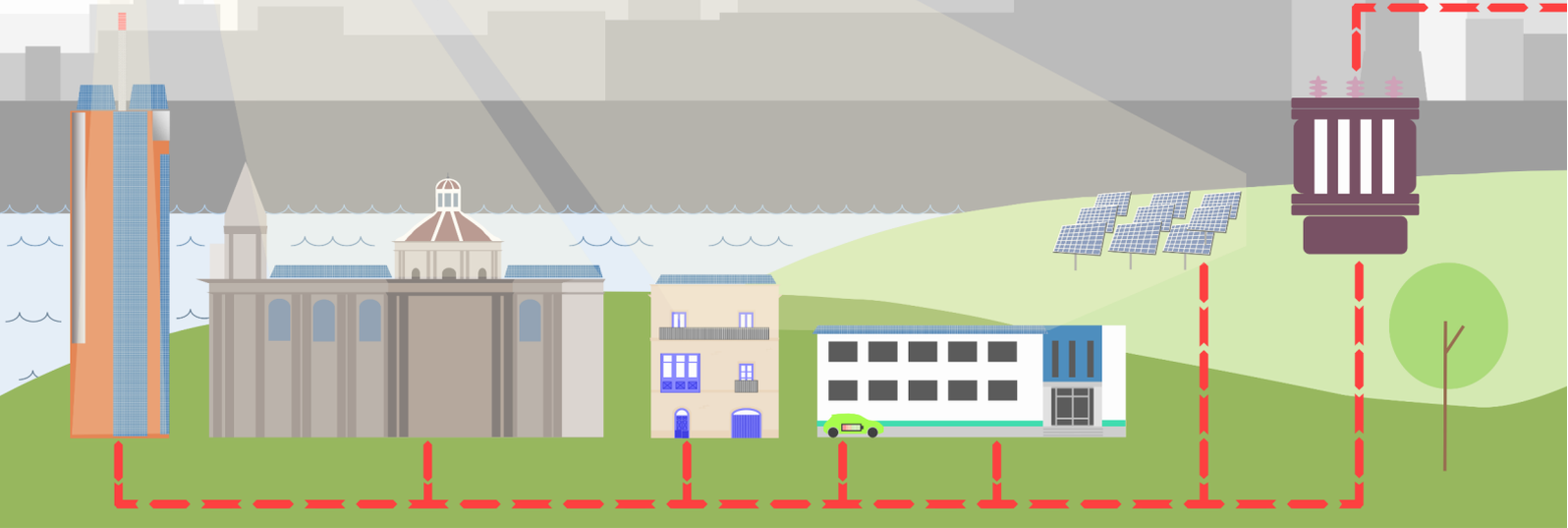
www.JUMP2Excel.eu

@JUMP2Excel

Antoine Guerin de Montgareuil, CEA

Thursday 14th February 2019 17:45

Corinthia Palace, Attard Malta



In Collaboration with The Malta Group of Professional Engineering Institutions (MGPEI) and The Chamber of Engineers. Hosted by MGPEI.



ABSTRACT

The French Atomic energy commission (CEA), created in 1945, has been studying alternative energies for more than 40 years. In 2011, it has been renamed to show its commitment in the energy transition towards renewable energy in France. At CEA, a big laboratory of more than 1000 people has been created in 2004, which developed many technologies in the domain of renewables: photovoltaics, hydrogen, electrochemical batteries, electric mobility and smart grids. Moreover, CEA is deeply involved in the development of renewables in French insular territories overseas departments and Corsica. The three-year collaboration between CEA and MCAST Energy will allow fruitful exchanges of knowledge between Malta and France.

Antoine Guerin de Montgareuil graduated from Paris Mining School ENSMP in 1977 and the M.Sc. in Computer Science from Nice University in 1986.

He is research engineer at CEA's solar group since 1997. He is an expert in the measurement and the modelling and the prediction of the solar resource, the measurement and the modelling of the performance of photovoltaics, modules and systems, and the sizing of energy storage for photovoltaics in smart grids. In 1987, he had started-up artificial intelligence research at The National Institute of Research in Computer Science and Automation (INRIA) and recently participated in a collaboration with Météo France and French Laboratoire National d'Essais (LNE), he also participated to the accurate calibration of absolute cavity radiometers and of global pyranometers.

Antoine Guerin de Montgareuil has been involved in many international and national research projects, including as an expert within the International Energy Agency. He is currently working in the domain of solar resource forecasting with the universities of the French overseas departments.

Complimentary refreshments will be served at 17:45, The 45-minute long Public Lecture starts 18:15. The event is open to the public, free of charge and will be live streamed on JUMP2Excel facebook page. An electronic Certificate of Attendance will be given after the event.



The JUMP2Excel project has received funding from the European Union's Horizon 2020 research and innovation programme under grant agreement No 810809