

## A SUSTAINABLE ENERGY FUTURE FOR ISLANDS

Malta, 6 June 2012

### **PROGRAMME**

At this conference the EURELECTRIC Islands group will present its report: "Towards a sustainable energy future for EU islands"

	OPENING SESSION		
9h00	Islands as testbeds for sustainable energy technologies	Hans ten BERGE Secretary General EURELECTRIC  Mechthild WOERSDOERFER Head of Unit, DG ENERGY European Commission	
9h30	SESSION 1: Sustainable Energy strategies – challenges for islands		
	Chairman & Moderator	Peter GRIMA Chief Technical Officer Enemalta	
9h40	Overview of challenges for sustainable energy for EU and islands (2050 perspective)	Mechthild WOERSDOERFER Head of Unit, DG ENERGY European Commission	
9h55	Reality of energy supply on islands— evidence from EURELECTRIC report	Tom WOODFORD Chair, EURELECTRIC Islands Group Major Projects Manager, Guernsey Electricity	
10h10	SESSION 2: Solutions for Sustainable Energy on Islands		
	Chairman & Moderator (and short intro to EDF activities on islands)	Jean-Michel DEVEZA Directeur EDF	
10h20	Integrating renewable energies (solar and wind) in Madeira islands-Portugal	Anibal Traça DE ALMEIDA Professor University of Coimbra	
10h35	Smart islanded power system	Martin BAART Business Development ABB	
10h50	Experience with flexible generation Enemalta	Peter GRIMA Chief Technical Officer Enemalta	
11h05	Coffee break		



# A SUSTAINABLE ENERGY FUTURE FOR ISLANDS

# Malta, 6 June 2012

## **PROGRAMME**

11h35	Experience with flexible generation Wartsila	Jacob KLIMSTRA Senior Energy Specialist Wartsila
11h50	Smart grid development & Interconnection on Jersey	David PADFIELD Operations Director Jersey Electricity
12h05	SWAC (Sea Water Air Conditioning) with a large project in progress in La Réunion	Eric BASSAC Project Director GDF Suez
12h20	Smartgrids in Greek islands	Nikos HATZIARGYRIOU Deputy CEO Public Power Corporation S.A.
12h35	Q&A	
12h50	Closing address: Actions for the way forward	Tom WOODFORD Chair, EURELECTRIC Islands Group Major Projects Manager, Guernsey Electricity
13h00	Lunch	
14h30 - 17h00	Optional plant visit – choose from: a) Delimara Power plant (Plant with NOx & SOx & Pl b) Biogas plant - Tal Barkat	Ms abatement)