



[www.salinitygradientpower.eu](http://www.salinitygradientpower.eu)

**PROGRESS IN UPSCALING SALINITY GRADIENT POWER- DEPLOYMENT OF AN INNOVATIVE CLEAN ENERGY  
-INES DISCUSSION SEMINAR-  
23 JUNE 2017, CENELEC MEETING CENTRE  
17 AVENUE MARNIX 1000 BRUSSELS**

9:30 Room Open

10:00 Welcome by Chair

10:05 Objectives Workshop – Brief overview of projects including Pressure Retarded Osmosis (PRO) and Reversed Electro Dialysis (RED) for power generation or hybrid energy recovery, Frank Neumann, IMIEU.

10:20 Perspective of DG Energy on Ocean Energy Dr Jan Steinkohl, EC DG Energy.

10 :50 Development of RED projects in Colombia, Prof. Oscar Alvarez, Universidad del Norte, Baranquilla, Colombia.

11:20 Coffee Break

11:50 Combining Geothermal processes and Salinity Gradient Energy in the CHPM2030 Project, Dr Joost Helsen, VITO.

12:20 Discussion on RED in Europe and co-operation with Latin America introduction by Prof Fernando Tadeo Rico, University of Valladolid.

12:50 Lunch

14:15 Experiences with the first upscaled RED plant in The Netherlands, Dr Rick Siebers, REDSTACK.

14:50 Overview progress other RED Projects in Europe; REvived, by Dr Leo Guttierrez, Ghent University, others.

15:30 Coffee Break

16:00 Overview progress other European RED Projects continued.

16:20 Progress as expected? Re-discussing barriers and opportunities in realising innovations- discussion with Dr. Matthijs Soede, EC DG Research and Innovation, Prof Giorgio Micale, UNIPA.

16:50 Closure- Meeting ends at 17:00