CLIMATE CHANGE AND ENERGY TRANSITION IN THE **MEDITERRANEAN:**

Opportunities through NDCs and Cooperation





GGCC GROUP GOVERNANCE CLIMATE CHANGE STH. Sustainability, Technology and Humanism JPC Singular Research Group UNIVERSITAT POLITÈCNICA DE CATALUNYA

COP22 Side-Event: Climate change and energy transition in the Mediterranean Region: Opportunities through NDCs and cooperation

11 November 2016 4.45-6.15pm Blue zone, Room: Arabian

Presentation of analysis and proposals for the Mediterranean basin. Prospective vision on commonalities and particularities. The carbon budget methodology in NDCs case studies. OME/MEDENER 2°C Scenario for the energy transition in the region, implemented in the context of cooperation.

Programme

- Opening session, Bruno Lescoeur, Chairman OME ; Josep Xercavins, UPC
- Climate change challenges in the Mediterranean basin prospective, Anne-France Didier, General Director, Plan Bleu - MAP UNEP
- Analysis of Mediterranean countries INDCs. Proposals for the next NDCs, Olga Alcaraz & Josep Xercavins, UPC
- The results of the OME/MEDENER 2°C Scenario for the energy transition in the Mediterranean region; actions to be implemented in a context of euro-Mediterranean cooperation to reach NDCs objectives,

François Gréaume, Head Unit Inter., ADEME & Lisa Guarrera, OME

Round Table: Mitigation and energy transition in the Mediterranean region: how to enhance the NDCs and reach the goals? Moderator: Amine Homman, ENGIE

Panel : Josep Xercavins, UPC ; ONEE ; Amado Gil, GNF ; Abdelali Dakkina, AMEE ; Dario Chello, ENEA, Mohamed El Amrani, Fédération de l'Energie ; Silvia Pariente David, CMI ; Roberto Vigotti, Res4Med

General Discussion

ADEME

Synthesis and Conclusion: Houda Allal, General Director OME

Partners:

