

The Horizon 2020 project BINGO: Bringing INnovation to onGOing water management - a better future under climate change (2015-2019) aims at providing practical knowledge and tools to end-users, water managers, decision and policy-makers affected by climate change to enable them to better cope with all climate projections, including droughts and floods.

Led by LNEC, the project involves 20 European Partners from six countries, and integrates a multidisciplinary team of 80 elements from research and innovation centres, water authorities, water users, industry and companies.

BINGO will provide demand-driven solutions for specific climate related challenges, in particular for highly vulnerable water resources of strategic importance. It will address average and extreme conditions of climate change scenarios in six areas across Europe: Portugal, Spain, Cyprus, Germany, the Netherlands and Norway.

The key outcomes of BINGO include:

- Improved and downscaled climate predictions and projections of climate variables;
- Integrated analysis of the impacts of climate change scenarios on the water cycle;
- ▶ Development of guidelines and strategies to aid decision-makers, improve the dialogue between different actors, and raise public awareness and acceptance of the role of climate change.



BINGO Opening Ceremony

10th July 2015 [09h00-11h30] LNEC Congress Center, Lisbon, Portugal

PROGRAMME



09h00 - 09h30

Reception of Participants - Registration

09h30 - 11h15

Performance by LNEC Chorus - European Anthem

Welcome Address - Carlos Pina, President of LNEC's Board

Keynote Lecture: Actionable Science in Climate Change - Paul Fleming, Seattle

Public Utilities; BINGO Project Advisory Board Chair

BINGO Storyline - Rafaela Matos, LNEC; BINGO Project Coordinator

The Role of the Executive Agency EASME in H2020 - Didier Gambier, Head of

Department B - EASME, European Commission

Video Message - Carlos Moedas, EU Commissioner for Research, Science & Innovation BINGO Spirit & Dynamics Event

11h15 - 11h45

Coffee break



BRINGING INNOVATION TO ONGOING WATER MANAGEMENT



