



Achievements and challenges of a transnational Pre-Commercial Public Procurement to develop innovative water smart-meters for the benefit of users and the environment

- Innovation, Public Procurement, smart water metering, green solutions -



14 December 2021 | 10:00 to 12:30



| 15:00 to 16:30 **TECHNOLOGIAL FAIR**

PARTNERS





























SUPPORTED BY:



MORE INFORMATION









FINAL CONFERENCE A



Achievements and challenges of a trans-national Pre-Commercial Public Procurement to develop innovative water smart-meters for the benefit of users and the environment

10:00 - 10:15 **WELCOME & INTRODUCTORY REMARKS**

Eric Mino, Head of service, Office International de l'Eau (OiEau)

Jose-Luis Fernandez-Villacañas Martin, Scientific Project Officer, 'Technologies for Smart Communities' Unit, DG CONNECT, European Commission

10:15 - 10:30 SETTING THE SCENE - DIGITAL WATER AND THE TWIN TRANSITION

> Andrea Halmos, Policy Officer 'Technologies for Smart Communities' Unit, DG CONNECT, European Commission

10:30-11:10 WHY INNOVATION MATTERS IN THE FIELD OF SMART WATER METERS -**OBJECTIVES. METHODOLOGY AND RESULTS OF SMART MET**

- Diego Macchiella, SMART.MET lead procurer, Secretary-General, Viveracqua (Italy)
- Sara Bedin, Independent Expert Innovation Policies & Procurement
- Bernard Michaux, Chief Operating Officer, Compagnie Intercommunale Liégeoise des Eaux (Belgium)

Q&A session

e-break 11:10-11:20

11:20-12:20 SESSION | WHAT'S NEXT? CREATING THE RIGHT FRAMEWORK TO HARNESSING THE POTENTIAL OF DIGITALIZATION

- Daphne Voss, Senior Water Engineer, Water Advisory Division JASPERS, European Investment Bank
- Elena Gallo, Vice-Director of the Water Directorate, Italian Regulatory Authority for Energy, Networks and Environment
- Mercedes Mira Costa, Project Manager Standardization & Digital Solutions, CEN-CENELEC

Panel discussion moderated by Nuria Hernández-Mora, Fundación Nueva Cultura del Agua (FNCA)

12:20 - 12:30**CLOSING REMARKS**

Eric Mino, Head of service, Office International de l'Eau (OiEau)































TECHNOLOGICAL FAIR M

To discover the technological innovations developed in the framework together with the technology providers and the water utilities that tested the innovative solutions.

15:00-15:20 **INTRODUCTION: OBJECTIVES, CHALLENGES, AND RESULTS OF THE SMART.MET**

- Diego Macchiella, SMART.MET lead procurer, Secretary-General, Viveracqua (Italy)
- Pierre-Henri Bouhet, In charge of training and studies, Office International de l'Eau (OiEau)

SOLUTION 1 - VENDOR 15:20-15:35

Telereading (Italy)

SOLUTION 2 - VENDOR 15:35-15:50

HYDROKO (Belgium)

STRUCTURED DISCUSSION WITH TECHNICAL REPRESENTATIVES FROM 15:50-16:20 **PROTOTYPES FIELD TESTING:**

- Mattia Celotto, Viveracqua (Veneto Region, Italy)
- Bernard Michaux, Compagnie Intercommunale Liégeoise des Eaux (Liège, Belgium)
- Florian Simonin, Syndicat Des Eaux Et De L'assainissement Alsace-Moselle (Alsace-Moselle, France)
- Márton Bor, Budapest Waterworks (Budapest, Hungary)
- Ángel Pulido, PROMEDIO (Badajoz, Spain)



























