**G2G event – 10th of September 2024**

*Parque Científico y Tecnológico Cartuja - Seville Science and Technology Park*

The main aim of the G2G event is to facilitate the exchange and sharing of views, experiences, lessons learnt and best practices amongst key stakeholders in the IP cycle throughout the different regions and countries involved in the P5 Innobroker and BRINC projects. It includes site visits, keynote speeches, round tables, and G2G bilateral meetings

**DRAFT AGENDA**

09.00h Meeting point – Bus transfer to EMASESA’s[[1]](#footnote-2) Wastewater Treatment Plant “El Copero”

09.30h **Site visit to EMASESA’s ERDF funded** [**MITLOP**](https://www.emasesa.com/sostenibilidad/proyectos/proyectos-cofinanciados-con-fondos-estructurales/mitlop/) **IP project (advanced sewage sludge treatment)**

11.00h Bus transfer to Seville Science & Technology Park

11.30h Coffee - Networking

12.00h **Welcome and introduction to G2G event** CTA

12.05h **Innovation Procurement strategy and planning. Keynote speeches**

Nieves Valenzuela, General Directress. General Directorate of Innovation Promotion. Regional Ministry of Universities, Research and Innovation

An Scrijvers, Coordinator of the Flemish Programme on Innovation Procurement

12.45h **Innovation Procurement field evidence. Round table**

Arturo Fernández Palacios, Technical Advisor – General Secretariat of Environment, Climate Change and Blue Economy. Regional Ministry for Sustainability, Environment and Blue Economy

Lucas Perea, Head of Department of Cooperation, European Funds and Innovation. Seville City Council Public Utility for Water Supply and Sanitation (EMASESA)

Javier Montero Plata, Technology Transfer Director. Fundación Progreso y Salud (Progress and Health Foundation, Regional Ministry of Health and Consumption)

Lotta Hansson, Sustainability Strategist at Parkering Malmo

13.45h Q&A

14.00h Working luncheon

15:30 Bilateral meetings

1. EMASESA is the Seville Municipality Water Supply and Sanitation Utility [↑](#footnote-ref-2)