CA23104 - Mainstreaming water reuse into the circular economy paradigm (Water4Reuse)

<u>WG1 - Institutional framework and socio-economic aspect of water</u> <u>REUSE: from knowledge to</u> <u>strategies</u>

> WG1 Leadership: Vítor João Pereira Domingues Martinho Serpil Edebali

1. Introducing Leader

- Name: Vítor João Pereira Domingues Martinho
- PhD: Economics
- Career position: Coordinator Professor with Habilitation
- Affiliation: Agricultural School (ESAV) and CERNAS-IPV Research Centre, Polytechnic Institute of Viseu (IPV), 3504-510 Viseu, Portugal
- Scopus link: <u>https://www.scopus.com/authid/detail.uri?authorId=56720366400</u>

2. Introducing Co-leader

- Name: Serpil Edebali
- PhD: Chemical Engineering
- Career position: Professor in Chem. Eng. Dept. of Konya Teknik University
- Affiliation: Chem. Eng. Dept. of Konya Teknik University, Campus, Konya-Turkiye
- Scopus link: <u>https://www.scopus.com/authid/detail.uri?authorId=35760236600</u>

Results of the WG1 meeting on 30 January 2025

- Five working groups were set up for the first year focussing on the following topics, respectively:
 - Collecting data and research results from national and international TWW REUSE case studies on mapping stakeholders and analysing their perceptions and attitudes towards MSW REUSE options;
 - Collecting data and research results from national and international TWW REUSE experiences on mapping stakeholders and analysing their perceptions and attitudes towards MSW REUSE options;
 - A first list of living laboratory involving project partners has already been established and will serve to support this data collection activity;
 - Literature review on SH mapping and analysis;
 - Meta-analysis on SH mapping and analysis.

- The following colleagues have been appointed leaders of these topics:
 - Collecting data and research results from national and international TWW REUSE case studies on mapping stakeholders and analysing their perceptions and attitudes towards MSW REUSE options - <u>Alfonso Expósito</u>;
 - Collecting data and research results from national and international TWW REUSE experiences on mapping stakeholders and analysing their perceptions and attitudes towards MSW REUSE options - <u>Alfonso Expósito</u>;
 - A first list of living laboratory involving project partners has already been established and will serve to support this data collection activity - <u>Gordana</u> <u>Kordić</u>;
 - Literature review on SH mapping and analysis <u>Llesh Lleshaj;</u>
 - Meta-analysis on SH mapping and analysis .

Thanks!