



In collaboration with



ROUND TABLE

Water resources: the problem of the presence of micro and nano components

The event is organised by **Lombardy Energy Cleantech Cluster (LE2C)** and realised thanks to Gruppo CAP, which offered a location where to meet ECOMONDO specialized audience and discuss topical subjects, such as **emerging micropollutants** and **micro and nano plastics** in waters. The Round Table will allow experts to discuss **problems, trends and criticalities** highlighting the **research and management current status** (Water Integrated Systems, Regions etc.) in order to share knowledge and experiences in view of **future methodological regulatory measures**.

Programme

Moderator: Carmen Disanto, Lombardy Energy Cleantech Cluster (LE2C)

- **Welcome** – Luca Donelli, President of Lombardy Energy Cleantech Cluster (LE2C)
- **Cluster LE2C' role in focusing the issue: the working group on emerging micropollutants in the Lombardy region** – Gianni Tartari, LE2C e CNR-IRSA (Water Research Institute)
- **Micro e nano plastics: an issue to bring into focus. Cluster LE2C's working group** – Laura Depero, Università degli Studi di Brescia
- **Water Smart Territories (WST): European challenges in management of multiple water uses** – Chiara Brioschi, LE2C
- **Sinergies between water service operators and industrial users: the case of the textile district in Como** – Giovanni Bergna, Lariana Depur
- **The perspective of the Integrate Water System operators** – Alfredo Pizza, Gruppo CAP
- **Microplastics identification and quantification** – Raffaella Mossotti, CNR-STIIMA (Institute of Intelligent Industrial Systems and Technologies for Advanced Manufacturing) and AICTC (Italian Association of Textile Chemistry and coloristic)
- **Directions and objectives for regional policies** – Viviane Iacone, Regione Lombardia
- **Conclusions** – Carmen Disanto, LE2C; Gianni Tartari, LE2C e CNR-IRSA

Thursday, 7 November 2019

14.30-17.00

ECOMONDO Fair, Rimini Fiera
at Gruppo CAP booth – n. 24, pavilion D2

