**CEWP Webinar Series**

**May 18th – Carbon Footprint of the Water Sector**

China and EU have set ambitious targets for achieving energy efficiency and carbon neutrality. The Water Sector must contribute. How to reduce the sector’s carbon footprint? Which solutions are available for energy efficient water resources provision? How to ensure net-energy producing wastewater treatment plants? How to reduce NO-emissions for WWTPs? How to integrate wastewater treatment in resource recovery plants?

**Program - Chinese Time/European Time**

14:00/08:00 Welcome remarks, Henrik Dissing, CEWP

14:10/08:10 White Paper: Circular Economy of Municipal Wastewater Treatment Plants in Europe – Tia Haavisto, SWECO, FIN

14:23/08:23 China Carbon Neutrality 2030/2060 of Wastewater Sector – Jingjing Ma, NORDIC Group, CN

14:36/08:36 On the way to adapting Danish Energy Neutral Solutions to Chinese Conditions – Jingquan Lu, Danish Export Association, DK

14:46/08:46 Energy producing wastewater facilities towards GHG neutrality – Mads Warming, Danfoss, DK

14:56/08:56 Water Wise System helping water utilities to reduce the carbon footprint – Joao Mugeiro, Wakaru, PT

15:06/09:06 All Burners are no longer the same: A Technological Breakthrough – Riccardo Pancolini, CIB Unigas, ITA

15:16/09:16 Roundtable

15:50/09:50 EU SME Centre

15:55/09:55 Closing remarks, Henrik Dissing CEWP