

PROGRAMME

10:00-10:05 | Welcome words and introduction by Niko D'hont, VITO

10:05 - 10:15 | Keynote speech: Enhancing stakeholders' capacities and skills to facilitate zer water pollution in India by Anshuman, TERI

10:15-11:25 | Presentations by the 7 EU-India Projects

- High recovery Desalination with a multidisciplinary approach to achieve zero liquid discharge by Anurag Mudgal, representing the IndiaH2O project
- Technology transfer and capacity building to support water quality management and water resources management in India by Bérengère Lebental & Senthilmurugan Subbiah, representing the LOTUS project
- Advanced oxidative wastewater technologies for removal of antibiotic resistant bacteria, genes & emerging contaminants by Rita Dhadapkar & Kivin McGuigan, representing the Pani Water project
- Natural & Advanced Technologies for wastewater treatment and reuse in India - Engagement strategies by Mirko Hänel, representing the EU PAVITR project
- Sustainability of decentralised wastewater treatment and reuse systems by Markus Starkl and Makarand Ghangrekar, representing the Saraswati project
- Capacity building activities in wastewater treatment and management by Rajnish Calay, representing the Spring project
- Actions to develop the Pavitra Ganga technology and learning network by Saroj Sharma, representing the Pavitra Ganga project

11:25 - 11:30 | Wrap-up by Paul Campling, VITO

11:30 - 11:45 | Panel discussion with the project coordinators moderated by Giulio Pattanaro, European Research Executive Agency

11:45 - 12:00 | Q&A Session