



WATER & WASTE SUSTAINABILITY SUMMIT 2026:

Driving Circular Economy Solutions

26th February, 2026, at Chennai Trade Centre, Tamil Nadu

About the Summit

The **Water & Waste Sustainability Summit 2026** brings together policymakers, industry leaders, sustainability professionals, technology providers, and academicians to deliberate on innovative solutions for water stewardship, waste management, and circular economy implementation.



Key Focus Areas

- Circular Economy approaches in Water & Waste Management
- Industrial Water Efficiency & Reuse
- Waste-to-Resource Technologies
- ESG, Sustainability & Regulatory Frameworks
- Case Studies and Best Practices from Industry
- Emerging Technologies & Innovations

Who Should Attend

- Industry & MSME Leaders
- Water & Waste Management Professionals
- ESG & Sustainability Heads
- Urban Local Bodies & Government Officials
- Technology Providers & Consultants
- Academicians & Researchers

Guest of Honour



SMT. ARCHANA VARMA, IAS *

Additional Secretary & Mission Director
(National Water Mission)
Ministry of Jal Shakti, Government of India



DR. S. KARTHIKEYAN

Professor & Director
Centre for Environmental Studies
Anna University, Chennai



MR. MOHAMMED DAWOOD S

Managing Director
Earth Recycler Private Limited



DR. M. SURESH GANDHI

Professor And Head
Department Of Geology
Head - Department Of Applied Geology
University Of Madras



MR. RAMVEER TANWAR

Promoter of India
TEDX Speaker, Brand Ambassador
Soy Earth NGO



PROF. DR. P. SHANMUGAM

Professor Chair-Central
Leather Research
Institute



PROF. P. C. SABUMON

Professor-Centre for Climate
Change & Environment
VIT Chennai.



MR. ASHOK MUTHUSWAMY

Vice President - BE, TQM & Sustainability
Tractors and Farm Equipment (TAFE)



DR. KRISHNAMURTHY M P

Sustainability Lead
JB Chemicals and
Pharmaceuticals Ltd., Mumbai

For Participation please contact

Mohit kumar, Sr. Assistant Secretary
Mohit.kumar@phdcci.in | Ph: 9643695174

Sonal Kumari, Management Trainee
sonal.kumari@phdcci.in | Ph: 9650371120