

INDUSTRY CUSTOMER CONCLAVE 2026

SHAPING THE FUTURE OF WATER

India is entering a decisive time in which water security, industrial resilience and circularity will define long-term competitiveness. NITI Aayog's Circular Economy Cell is accelerating this shift by moving industries from freshwater-dependent operations to closed-loop systems that reuse treated wastewater (TWW).



We are pleased to invite you to the **Industry Customer Conclave 2026**, a high-impact forum designed for senior industry leaders.

In this customer conclave, we see how India's shift toward sustainable water and wastewater stewardship is operationalising strategy and accelerating the adoption of advanced treatment technologies that strengthen resilience, efficiency and competitiveness, while supporting the next generation of high-performance industrial cooling.

EVENT DETAILS



Date

**24 APRIL 2026, FRIDAY
2 PM ONWARDS**



Venue

**ITC MAURYA,
DELHI**



WHY ATTEND?



Discover how sustainable water and wastewater strategies enhance industrial resilience and competitiveness.



Understand India's evolving circular water transition and its impact on advanced treatment and cooling.



Connect with senior leaders to exchange ideas and build partnerships.



Hear insights from policymakers, industry experts and technology leaders.

REGISTER NOW

AGENDA

TIME	SESSION	DETAILS / SPEAKERS
12:00 – 1:00 PM	Arrival & Registration	Check-in
1:00 – 2:30 PM	Lunch & Networking	
2:30 – 2:40 PM	Opening Remarks	Shankar Rajaram Director Sales, IND - INDO
2:40 – 3:00 PM	Sustainability: The Way Forward	Therese Noorlander Director, Sustainability, Industry
3:00 – 3:45 PM	Product Launch, Whitepaper Reveal and Frost & Sullivan Expert Presentation	CUE120 Extended Variant & Whitepaper on Water Management & IT Cooling
3:45 – 4:30 PM	Panel Discussion 1 – Water Management for Circular & Sustainable Industrial Growth	<p>Key Topics:</p> <ul style="list-style-type: none"> Circular Industrial Water System Design Aligned to Regulations Driving Water Reuse & Resource Recovery Through Innovation <p>Dr. Arunabha Ghosh Chief Executive Officer (CEO) Council on Energy, Environment and Water (CEEW)</p> <p>Mr. Anshuman Director – Water Resources TERI – The Energy and Resources Institute</p> <p>Ms. Therese Noorlander Sustainability Director – Industry Grundfos</p> <p>Mr. Fredrick Royan Associate Partner & Global Practice Area Leader - Sustainability and Circular Economy Frost & Sullivan</p>
4:30 – 5:00 PM	Coffee Break	Refreshments & Networking
5:00 – 5:45 PM	Panel Discussion 2 – Future-Ready Cooling Solutions for Process, Precision & IT Infrastructure	<p>Key Topics:</p> <ul style="list-style-type: none"> Advancements in Precision & Process Cooling <p>Dr. Satish Kumar President & Executive Director Alliance for an Energy Efficient Economy (AEEE)</p> <p>Dr. Nitin Bassi Fellow – Sustainable Water Team Council on Energy, Environment and Water (CEEW)</p> <p>Mr. Nishchal Khorana Associate Partner (Global) & Managing Director – South Asia Frost & Sullivan</p> <p>Shri Milind B. Deore Secretary - Bureau of Energy Efficiency (BEE), Ministry of Power, Government of India</p> <p>Mr. A.N. Prashanth Sales Director Werner Finley</p>
5:45 – 6:15 PM	Grundfos Expert Session	Niels Fielsøe Petersen Senior Director, IND Business Development
6:15 – 6:30 PM	Q&A	
6:30 – 6:45 PM	Closing Remarks: Key takeaways	Burak Gürkan Senior Regional Sales Director, IND - IMEA
6:45 – 7:15 PM	Networking	
7:30 PM Onwards	Gala Dinner	

Your presence will help shape the industry's collective progress toward efficiency, resilience, and sustainability. We look forward to welcoming you to an afternoon of insight, foresight, and meaningful collaboration.