AICE’19
TOTAL WATER SOLUTIONS
13 - 14 December, 2019
Four Seasons Hotel, Mumbai

Post Show Report
The American Water Works Association India, organized its third international annual conference AICE’19 in India on 13-14 December 2019 in Mumbai.

Pursuant with its stated goal, AICE’19 endeavored to ‘Unite the Indian Water Industry’ with an objective to bring together policymakers, utilities, practicing engineers and academicians in order to find innovative solutions for the challenges facing the water industry.

Here is a snapshot of AICE’19-
Attendee Demographics

Organizations who participated at AICE’19

- OEM
- Consulting
- Manufacturing
- Education
- Utilities
- Infrastructure
- Media
- Government
- NGO
- Pharma

Logos of participating organizations are shown.
Companies Who Participated

Aakar Charitable Trust
ABB India Ltd.
Adithya Syndicates
Aditya Birla
Amaraniz Infratech Pvt Ltd
Andritz Separation and Pump Technologies
Aquades SCPL
Arcadin
Asian Paints
Bangalore Water Supply and Sewerage Board
Bentley Systems
Bhandup Municipal Corporation
Black & Veatch Private Limited
Central Pollution Control Board
Central Water Commission
Consultant Environment & Infrastructure
Consultant for World Bank
Dhule Municipal Corporation
DNP Infra Pvt Ltd
Durga Valves Private Limited
Eecon Consulting Engineers
Electronet Equipment’s Pvt Ltd
Enpro
Enviro Analysts and Engineers Pvt Ltd
FLAMINGO PHARMA
Fluid Robotics
Fouress Engineering
Geofluid
Glenmark Pharmaceuticals Limited
Shimla Jal Prabandhan Nigam Limited
Smart Water and Waste World
SP Consultants
Sterm Municipal Corporation
Superklean Environment Engineers Pvt Ltd
SVS Chemicals
Tandon Urban Solutions Limited
Tata Trusts
Wockhardt Limited
WTE Infra Projects Pvt Ltd

Godrej & Boyce Mfg. Co. Ltd
Grasim Industries Limited
Grundfos Pumps India Pvt Ltd
Groundwater Survey and Development Agency
GVPR Engineering Limited
Hyderabad Metro Water Works & Sewerage Board
Indo-American Chamber of Commerce
IIT Bombay
IIT Roorkee (Department of Hydro & Renewable Energy)
IL&FS
INREM Foundation-NE
ION Exchange India Limited
Jamnagar Municipal Corporation
Jawaharlal Nehru University
Jim Ginley Consulting
JMC Projects (India) Limited
Jyoti plastic Pvt Ltd
Kalyan-Dombivli Municipal Corporation
Kellogg’s
Kerala Rural Water Supply and Sanitation Agency (KRWSA)
Kerala Water Authority
Karnataka Urban Infrastructure Development and Finance Corporation
Kwan Environmental Solutions India Pvt Ltd
Larsen & Toubro Limited
Laxmi Civil Engineering Services Pvt Ltd
Levapor
Maharashtra Jeevan Pradhikaran
Maharashtra Pollution Control Board
Maharashtra Vikas Kendra
Makair
Techno Coat Systems (India)
Tejas Construction & Infrastructure Pvt Ltd
Telangana Drinking Water Supply Dept.
The Nisarga Consultancy
University of Illinois
UPL Ltd
US Commercial Services
Johnson & Johnson

MCGM Hydraulic Engineers Department
MCGM Water Supply Projects Department
Maharashtra Industrial Development Corporation
MSDP
Multi ManTech International Pvt Ltd
Nashik municipal corporation
National Water Policy
Navi Mumbai Municipal Corporation
NJS Engineering India Pvt Ltd.
Nudron IoT Solutions LLP
Palsana CETP
Panjarapur Municipal Corporation
Panvel Municipal Corporation
PHED Rajasthan
Pure Water Enterprises Pvt Ltd
RCF Chembur
RD Grow Green India Pvt Ltd.
Reliance Industries limited
Roberts Filter Group
Rochem Separation Systems (I) Pvt Ltd.
Roserve Enviro Pvt Ltd
Royal Haskoning DHV
Saisanket Enterprises Pvt Ltd
SALT Design and Infra Services Pvt Ltd
Satsense Solutions
Seamak HI-Tech Product LLP
Secure Meters Pvt Ltd
Shah Technical Consultants Pvt Ltd
Shree Sai Siddhi Vyapar Pvt Ltd.
SHUBHAM ACQUALINK (INDIA) PVT. LTD.
Vapi CETP
Vardhman Envirotech
Vijayesh Projects Pvt Ltd.
Virginia Tech
VoyceVorks
Walter Moore
WATER & SEWAGE ENVIRONMENT ENGG PVT. LTD.
Waternet Consulting Services Pvt Ltd
Bombay Dyeing
Impact Speakers

Dr. Malini Shankar IAS
Director
IL&FS

Shri. E. Ravendiran IAS
Member Secretary
MPCB

Smt. Amla Ruia
Founder-Water Mother
Aakar Charitable Trust

Smt. Nidhi Choudhari IAS
Deputy Secretary, Water Supply & Sanitation Department, Govt of Maharashtra

Dr. Mihir Shah
Committee Chair for National Water Policy

Dr. Imre Pascik
Founder
Levapor/Biofilm Tech GmbH

Shri Velrasu IAS
Member Secretary
Maharashtra Jeevan Pradhikaran (MJP)

Dr. Mritunjay Chaubey
Global Vice President,
Environment & Sustainability, UPL Limited

Key Speakers

David B. LaFrance
Chief Executive Officer
American Water Works Association

Dr. Uday G. Kelkar, P.E., BCEE
Managing Director
NJS Engineers India

Dr Sanjay Dahasahasra
Former Member Secretary
Maharashtra Jeevan Pradhikaran, Mumbai

Matthew Roberts
Vice President - Sales and Marketing
Roberts Filter Group

Prabhat Pani
Senior Advisor for Partnerships and Technology
Tata Trusts

Col. Bhaskar Tatwawadi (Retd)
Technical Director
Tandon Urban Solutions Pvt. Ltd. Mumbai

Prof. Arun Kumar
Department of Hydro and Renewable Energy
(formerly Alternate Hydro Energy Centre)
Indian Institute of Technology Roorkee

Sanjeev Sirsi
Associate Vice President - Water Utility
Grundfos Pumps India Pvt. Ltd

Uma Vempati
Water/Wastewater Group Leader
ISG

Anil Kumar
Managing Director
Royal Haskoning DHV
<table>
<thead>
<tr>
<th>Time</th>
<th>Sections</th>
<th>Details</th>
</tr>
</thead>
<tbody>
<tr>
<td>09:00 AM</td>
<td>Registration Open</td>
<td>AGENDA</td>
</tr>
<tr>
<td>09:30 AM - 11:30 AM</td>
<td>Opening Session</td>
<td>AGENDA</td>
</tr>
<tr>
<td>09:30 AM - 09:40 AM</td>
<td>Inauguration, Welcome address, Lamp Lighting</td>
<td>AGENDA</td>
</tr>
<tr>
<td>09:40 AM - 10:00 AM</td>
<td>Dr. Malini Shankar, IAS, Director, IL&amp;FS</td>
<td>Vision of AWWA, Objectives of ACE’19 AGENDA</td>
</tr>
<tr>
<td>10:00 AM - 10:55 AM</td>
<td>Inaugural Panel</td>
<td>MODERATOR: David LaFrance, CEO, American Water Works Association Topic: Water Sector Policy &amp; Regulations of Opportunities and Challenges AGENDA</td>
</tr>
<tr>
<td>10:55 AM - 11:00 AM</td>
<td>MOU Signing Between AWWA and MPICB</td>
<td>AGENDA</td>
</tr>
<tr>
<td>11:15 AM - 11:45 AM</td>
<td>Inauguration of Exhibit &amp; Posters followed by Tea Coffee and Networking Break</td>
<td>AGENDA</td>
</tr>
<tr>
<td>11:45 AM - 01:05 PM</td>
<td>Technical Session 1: Water Sector Policy &amp; Regulations in India</td>
<td>AGENDA</td>
</tr>
<tr>
<td>11:45 AM - 12:05 PM</td>
<td>Speaker 1 &amp; Session Chair: Dr. Malini Shankar Director, IAS &amp; I&amp;FS</td>
<td>AGENDA</td>
</tr>
<tr>
<td>12:05 PM - 12:25 PM</td>
<td>Speaker 2: Dr. Mihir Shah, Committee Chair for National Water Policy</td>
<td>AGENDA</td>
</tr>
<tr>
<td>12:25 PM - 12:45 PM</td>
<td>Speaker 3: Prof. Arun Kumar Department of Hydro and Renewable Energy (formerly Alternate Hydro Energy Centre, IIT-R)</td>
<td>AGENDA</td>
</tr>
<tr>
<td>12:45 PM - 01:05 PM</td>
<td>Speaker 4: Prasoon Gargara, Regional Director, Central Pollution Control Board, (Ministry of Environment, Forest &amp; Climate Change, Govt. of India)</td>
<td>AGENDA</td>
</tr>
<tr>
<td>01:05 PM - 02:00 PM</td>
<td>Networking Lunch</td>
<td>AGENDA</td>
</tr>
<tr>
<td>02:00 PM - 03:50 PM</td>
<td>Technical Session 2: Alternative Water Supply</td>
<td>AGENDA</td>
</tr>
<tr>
<td>02:00 PM - 02:20 PM</td>
<td>Speaker 1 &amp; Session Chair K.B. Wadhavane, Ex. Deputy Chief Engineer, MCGM</td>
<td>AGENDA</td>
</tr>
<tr>
<td>02:20 PM - 02:50 PM</td>
<td>Speaker 2: Dr. Imre Pasck, Levapor</td>
<td>AGENDA</td>
</tr>
<tr>
<td>02:50 PM - 03:10 PM</td>
<td>Speaker 3: Dr. Vijay Pakhmode, Deputy Director (Research &amp; Development), Groundwater Surveys &amp; Development Agency</td>
<td>AGENDA</td>
</tr>
<tr>
<td>03:10 PM - 03:30 PM</td>
<td>Speaker 4: Dr. Ajit Vashu, Executive Engineer, MSDP, MCGM</td>
<td>AGENDA</td>
</tr>
<tr>
<td>03:30 PM - 03:50 PM</td>
<td>Speaker 5: Anil Kumar, Country Manager, Royal HaskoningDHV</td>
<td>AGENDA</td>
</tr>
<tr>
<td>03:50 PM - 04:00 PM</td>
<td>Tea/Coffee and Networking</td>
<td>AGENDA</td>
</tr>
<tr>
<td>04:00 PM - 05:00 PM</td>
<td>Technical Session 3: Changing Paradigm of Water Management</td>
<td>AGENDA</td>
</tr>
<tr>
<td>04:00 PM - 04:20 PM</td>
<td>Speaker 1: Technical Session Chair: David E. Rager, Immediate Past President - AWNA, Principal of Rager Management Consulting, LLC</td>
<td>AGENDA</td>
</tr>
<tr>
<td>04:20 PM - 04:40 PM</td>
<td>Speaker 2: Sanjeev Sirsi, Associate Vice President, Water Utility Grundfos Pumps India Pvt. Ltd.</td>
<td>AGENDA</td>
</tr>
<tr>
<td>04:40 PM - 05:00 PM</td>
<td>Speaker 3: Hussain Sethi, Walter Moore</td>
<td>AGENDA</td>
</tr>
<tr>
<td>05:00 PM - 05:30 PM</td>
<td>Special Address by Shriram Kari, Immediate Past Chair - AWWAIndia Strategic Board</td>
<td>AGENDA</td>
</tr>
<tr>
<td>05:30 PM - 06:30 PM</td>
<td>Tea/Coffee and Networking (Cocktail &amp; Snacks)</td>
<td>AGENDA</td>
</tr>
<tr>
<td>09:30 AM - 10:00 AM</td>
<td>Special Address: Amla Ruia, Founder, Aakar Charitable Trust</td>
<td>Topic: Water Sector Policy &amp; Regulations of Opportunities and Challenges AGENDA</td>
</tr>
<tr>
<td>10:00 AM - 10:40 AM</td>
<td>Speaker 2: Dr. Ann-Perry Witmer, PhD, PE, Lecturer, Agricultural and Biological Engineering Department, University of Illinois</td>
<td>Topic: Water Reuse and Recycling - Present Status in India, USA &amp; the World where we stand and what is needed to achieve the Goal of Conserving every Drop AGENDA</td>
</tr>
<tr>
<td>10:40 AM - 11:00 AM</td>
<td>Speaker 3: Ramola Vaidya, Virginia Tech</td>
<td>Topic: Water Reuse and Recycling - Present Status in India, USA &amp; the World where we stand and what is needed to achieve the Goal of Conserving every Drop AGENDA</td>
</tr>
<tr>
<td>11:00 AM - 11:20 AM</td>
<td>Speaker 4: Col. Bhaskar Tahavadi, Technical Director, Tandon Urban Solutions Pvt. Ltd.</td>
<td>Topic: Water Reuse and Recycling - Present Status in India, USA &amp; the World where we stand and what is needed to achieve the Goal of Conserving every Drop AGENDA</td>
</tr>
<tr>
<td>11:20 AM - 11:30 AM</td>
<td>Tea/Coffee and Networking</td>
<td>AGENDA</td>
</tr>
<tr>
<td>11:30 AM - 01:00 PM</td>
<td>Technical Session 5: Process Technologies</td>
<td>AGENDA</td>
</tr>
<tr>
<td>11:30 AM - 11:50 AM</td>
<td>Speaker 1: Session Chair: Dr. Mithun Chaukab, Global Vice President, Environment &amp; Sustainability, UPL</td>
<td>Topic: Water sector policy &amp; regulations of opportunities and challenges AGENDA</td>
</tr>
<tr>
<td>11:50 AM - 12:10 PM</td>
<td>Speaker 2: Dr. Uday Kulkar, Director, NSI Engineering India Pvt. Ltd.</td>
<td>Topic: Water Reuse and Recycling - Present Status in India, USA &amp; the World where we stand and what is needed to achieve the Goal of Conserving every Drop AGENDA</td>
</tr>
<tr>
<td>12:10 PM - 12:30 PM</td>
<td>Speaker 3: Uma Vempati, Water Solutions Practice Group Leader at ISG</td>
<td>Topic: Water Reuse and Recycling - Present Status in India, USA &amp; the World where we stand and what is needed to achieve the Goal of Conserving every Drop AGENDA</td>
</tr>
<tr>
<td>12:30 PM - 12:50 PM</td>
<td>Speaker 4: Rajesh Dalvi, Regional Manager, Rohem Separation Systems (I) Pvt. Ltd.</td>
<td>Topic: Water Reuse and Recycling - Present Status in India, USA &amp; the World where we stand and what is needed to achieve the Goal of Conserving every Drop AGENDA</td>
</tr>
<tr>
<td>12:50 PM - 01:00 PM</td>
<td>Speaker 5: A.B. Paul, Former C.E., NHM (INREM Foundation), Regional Director, INREM Foundation-RE</td>
<td>Topic: Water Reuse and Recycling - Present Status in India, USA &amp; the World where we stand and what is needed to achieve the Goal of Conserving every Drop AGENDA</td>
</tr>
<tr>
<td>01:00 PM - 02:00 PM</td>
<td>Networking Lunch</td>
<td>AGENDA</td>
</tr>
<tr>
<td>02:00 PM - 03:40 PM</td>
<td>Technical Session 6: Industrial Water Management</td>
<td>AGENDA</td>
</tr>
<tr>
<td>02:00 PM - 02:20 PM</td>
<td>Speaker 1: Session Chair: Mathew Roberts, Vice President Sales and Marketing Roberts Filter Group</td>
<td>Topic: Upgrading aging infrastructure with modern treatment processes AGENDA</td>
</tr>
<tr>
<td>02:20 PM - 04:20 PM</td>
<td>Speaker 2: Dr. P Anbalagam, Chief Executive Officer (CEO), Mahasattra Industrial Development Corporation*</td>
<td>Topic: Upgrading aging infrastructure with modern treatment processes AGENDA</td>
</tr>
<tr>
<td>02:40 PM - 03:00 PM</td>
<td>Speaker 3: Dilip Dongare, Mecanical Engineer, Shah Technical Consultants Pvt. Ltd.</td>
<td>Topic: Upgrading aging infrastructure with modern treatment processes AGENDA</td>
</tr>
<tr>
<td>03:00 PM - 03:20 PM</td>
<td>Speaker 4: Pradhat Pani, Senior Advisor for Partnerships and Technology, Tata Trusts</td>
<td>Topic: Upgrading aging infrastructure with modern treatment processes AGENDA</td>
</tr>
<tr>
<td>03:20 PM - 03:40 PM</td>
<td>Speaker 5: Jim Giri, Consultant, Municipal Water Sector, USA</td>
<td>Topic: Upgrading aging infrastructure with modern treatment processes AGENDA</td>
</tr>
<tr>
<td>03:40 PM - 04:00 PM</td>
<td>Tea/Coffee and Networking</td>
<td>AGENDA</td>
</tr>
<tr>
<td>04:00 PM - 05:20 PM</td>
<td>Technical Session 7: Special Case Studies</td>
<td>AGENDA</td>
</tr>
<tr>
<td>04:00 PM - 04:40 PM</td>
<td>Speaker 1: Session Chair: Dr. Siddharth Roy, Postdoctoral Research Associate, Virginia Tech</td>
<td>Topic: Citizen science monitoring for India’s water sector: Tools and protocols from the US experience AGENDA</td>
</tr>
<tr>
<td>04:20 PM - 04:40 PM</td>
<td>Speaker 2: Ajit Khandesh, Managing Director, Kwan Environmental Solutions India Pvt. Ltd.</td>
<td>Topic: Citizen science monitoring for India’s water sector: Tools and protocols from the US experience AGENDA</td>
</tr>
<tr>
<td>04:40 PM - 05:00 PM</td>
<td>Speaker 3: Dr. S.V. Dahanashatra, Proprietor, Dahanashatra Watermeter Solutions</td>
<td>Topic: Citizen science monitoring for India’s water sector: Tools and protocols from the US experience AGENDA</td>
</tr>
<tr>
<td>05:00 PM - 05:20 PM</td>
<td>Speaker 4: Sonali Bhatia, JNU</td>
<td>Topic: Citizen science monitoring for India’s water sector: Tools and protocols from the US experience AGENDA</td>
</tr>
<tr>
<td>05:20 PM - 05:30 PM</td>
<td>Speaker 5: Sanjey Kannat (AWWAIndia, Vice Chair)</td>
<td>Topic: Citizen science monitoring for India’s water sector: Tools and protocols from the US experience AGENDA</td>
</tr>
<tr>
<td>05:30 PM - 05:40 PM</td>
<td>Sanjay Kannat (AWWAIndia, Vice Chair)</td>
<td>Topic: Citizen science monitoring for India’s water sector: Tools and protocols from the US experience AGENDA</td>
</tr>
</tbody>
</table>

The speakers and topics are subject to change without prior notice.
Supporting Municipal Corporations & Media Partners

- Jamnagar Municipal Corporation
- Dhule Municipal Corporation
- Kalyan Dombivali Municipal Corporation
- Municipal Corporation of Greater Mumbai
- Everything About Water
- The Free Press Journal
- Our Future Water
- Smart Water & Waste
- Water Digest

AWWAIndia
Dedicated to the World's Most Important Resource
Re-shares, Reactions & Mentions-500+

Dr. Mritunjay Chaubey - 1st
Global Vice President - Environment & Sustainability

Thanks to American Water Works Association for listing me under Impact Speakers list at AICE 19.

AICE-19 was concluded with a success story by AWWAIndia, held on 13-14 December 2019 at Four Seasons Hotel, Mumbai. Here is a snapshot.

#utilitymanagement #waterindustry #smartwater #watersupply out...see more

David LaFrance - 1st
Chief Executive Officer at American Water Works Association

Another great water leader that you can meet at awwaindia AICE19. Hope to see you there.

A pioneer in policymaking, who focusses on technology adoption & best management practices to create a citizen-friendly environment. Know more about Dr. Malini Shankar:

Mridula Deshpande, PE - 1st
Enviromental Consultant

Proud to have co-hosted the third Women’s Forum at AICE’19 with Rebecca Waismann Wheeler...

Hrushikesh Sandhe PE LEED AP - 1st
HEAD - Civil & Water

I was delighted to share #waterimprovement water conservation and flood risk mitigation approach on projects in Indian Subcontinent at awwaindia India conference in Mumbai. Big Thanks to Owais Farooqi, PE MASCE for giving opportun...see more

Malini Shankar - 1st
Member, Board of Directors at I&A

Happy to be associated with a field that I’ve been passionate about - Water.

AwwaIndia
American Water Works Association - India

A pioneer in policymaking, who focusses on technology adoption & best management practices to create a citizen-friendly environment. Know more about Dr. Malini Shankar:

Tracy Mehan - 2nd
Executive Director, Government Affairs at American Water Works

India!

A pioneer in policymaking, who focusses on technology adoption & best management practices to create a citizen-friendly environment.

Venkatraman Radhakrishnan, P.E. - 1st
Associate Technical Director at Arcadis

Privileged to present at my first Indian conference for AWWA INDIA at 3rd #AICE awwa tomorrow. Be here to connect and learn from Indian and International diaspora #improvingqualityoflife Arcadis
On stage for Inauguration: David LaFrance, CEO, American Water Works Association, Jim Williams, President Elect (2018 – 2019), American Water Works Association, Dr. Malini Shankar, IAS, Director IL&FS, Mrs. Rajyalakshmi Rao, National President Indo-American Chamber of Commerce (middle), Shirish Kardile, Past Chair, AWWAIndia and Dr. D. M. Mohan, Consultant, World Bank, Rural and Urban Water Supply and Sanitation, Dr. Hanumantha Chary, Vice Chair AWWAIndia Strategic Board
Panel Discussion – Govt Policies on Water & Wastewater - Past Present & Future

Eminent panellists from left to right; Dr. Malini Shankar, IAS, Director IL&FS, Dr. Mihir Shah, Committee Chair for National Water Policy, Shri P Velrasu, IAS, Member Secretary, Maharashtra Jeevan Pradhikaran, Shri. E Ravendiran, IAS, Member Secretary, MPCB, Dr. Mritunjay Chaubey, Global Vice President, Environment & Sustainability, (UPL), Smt. Nidhi Choudhary, IAS, Deputy Secretary, Water Supply & Sanitation, Department, Govt of Maharashtra
MOU Signing between AWWA India & MPCB

Creating interactions and exchange opportunities in the domain of technology, innovation and best practices related to Water, Public Health, Pollution control and environmental impact & train and improve the skills of staff members. Help in capacity building.
Utility Council Meet

Utility Council Meet was organized and attended by 30 Engineers, Heads of Public and Private Utilities from MCGM, DMC, MPCB, BWSSB, KRSWA, KWA, KUIDFC etc. The problem statements like Non-Revenue Water, Water & Wastewater Management, and other various challenges were discussed at the meet. Successful case studies and implementations on effective utility management were discussed to highlight the best practices to be followed and technical solutions to address the challenges faced by the utilities.
The 3rd ‘Women’s Networking Forum’ was organized on the sidelines of AICE’19. Discussing & exchanging their ideas in making water sector more inclusive & diverse.
“A great event organized over 2 days in well structured sessions involving thought leaders...water professionals...technology and process designers and other stakeholders...highlighted the shifting paradigm in water management to wastewater reclamation and reuse in a bid to conserve the dwindling freshwater sources.....very well managed event which will provide impetus to better water management practices in India and inspire the water stakeholders...entire humanity😊

The role of women in water is 50% ....no less....greetings and congratulations to all the participants in AICE19 at Mumbai👏👏👏👍

BHASKAR TATWAWADI Technical Director at TUSPL MUMBAI

“Amazing insights! I was humbled to moderate this panel.”
Owais Farooqi, PE, MASCE
Project Manager at Black & Veatch

“Was such an enlightening and informative discussion.”
Venkatraman Radhakrishnan, P.E
Associate Technical Director at Arcadis

“Happy to be associated with a field that I’ve been passionate about - Water!”
Malini Shankar, Director, IL&FS
### Attendee Testimonials

<table>
<thead>
<tr>
<th>Testimonial</th>
<th>Attendee Details</th>
</tr>
</thead>
<tbody>
<tr>
<td>“Very good event, good quality of delegates &amp; presentations”</td>
<td>Ajay Singh, Superintendent Eng, MJP Head of Marathvada Grid</td>
</tr>
<tr>
<td>“Very nice conference, from the beginning till the end each sessions were very good &amp; informative”</td>
<td>R.S. Lolapodji Chief Engineer, MJP - Aurangabad</td>
</tr>
<tr>
<td>“AICE’19 Mumbai provided me with latest technology and knowledge about the water supply and drainage field which will help me in serving my ULB. The experience shared by the experts during the conference had provided me the guidance regarding future implementation of projects and Operation &amp; Maintenance of existing infrastructure”</td>
<td>Daudra Darshan.CJ Junior Engineer, Jamnagar Municipal Corporation</td>
</tr>
<tr>
<td>“It was very informative &amp; useful”</td>
<td>G.M Madegowda Chief Engineer, KUIDFC</td>
</tr>
<tr>
<td>“Nice Conference, very informative &amp; quality delegates”</td>
<td>S.M Vaidya, EEWW(LD) WS, MCGM – Hydraulic Engineers Department</td>
</tr>
<tr>
<td>“Very Nice conference, very informative &amp; need of the hour”</td>
<td>Yasin K. A. Mj Executive Engineer, MCGM – Water Supply Projects Department</td>
</tr>
<tr>
<td>“Nice Event, nicely organized, good quality of delegates, chief guest on the dais were well known personas”</td>
<td>Devendre Landge Chief Engineer, MJP - Nashik</td>
</tr>
<tr>
<td>“Very good event and all the technical presentations were very informative”</td>
<td>Shubra Randhawa Environment Specialist, Shimla Jal Prabandhan Nigam Limited</td>
</tr>
<tr>
<td>“Great lineup of speakers and topics!”</td>
<td>Sunil Kommineni, Vice President, KIT Professionals, Inc</td>
</tr>
<tr>
<td>“Very nice conference with quality delegates from different sectors which was required for better dialogue engagements”</td>
<td>S.M Vaidya, Executive Engineer, MSDP</td>
</tr>
<tr>
<td>“This panel was the highlight event of the day. Great work moderating the session consisting of the heavyweights of regulatory officials”</td>
<td>Sabyasachi Ghosh, Sustainability, EHS, Asian Paints</td>
</tr>
<tr>
<td>“It is very informative. In the seminar, there was interaction session for utility representative’s participants. Questions asked by them are relied in detail by organisers/speakers which is useful to all. All the lecture are very informative, and speakers explained their topics in depth. Such seminars should be conducted often in Mumbai”</td>
<td>S R Ane, Deputy HEWS, MCGM Hydraulic Engineers Department</td>
</tr>
<tr>
<td>“Informative &amp; really great conference. Attends only AWWA events and conference as they are the best”</td>
<td>Santosh Shiktode, Executive Engineer, Navi Mumbai</td>
</tr>
<tr>
<td>“It was a wonderful experience for me to participate in the workshop followed by the conference. Got exposure to latest development in water supply as well as sewerage treatment. Could meet the experts in the field and hear from them. Share thoughts with the fellow participants. Hope to attend similar program in future”</td>
<td>Sooraj Sukumari AEE, Kerala Water Authority</td>
</tr>
</tbody>
</table>
“It has been an honor to be invited by AICE, which promises total solutions of water and I am very happy to see so many dedicated people who have the concern for water in their heart. I hope that I would be able to help the total water solution with my whole little work I am doing.”
Amla Ruia, Founder - Water Mother
Aakar Charitable Trust

“AIICE is a very good platform, where the industry, government, consultant, technology suppliers all get assembled and discuss how technology will enable to prevent the water pollution. This is a very good forum where we get lot of knowledge.”
Dr. Mritunjay Chaubey, Global Vice President, Environment & Sustainability, UPL Limited

“The forum was interesting”
Shreeram Shetty, Executive Director
Fouress Engg

“ It was a great experience. Thank you for issuing participation certificate. Very good quality of delegates(Very good listeners) and good line up of speakers.”
Anil Kumar, Managing Director Royal HaskoningDHV

“That was a wonderful experience to be a speaker at the total water solution conference AICE 2019. I specifically covered the role philanthropy organizations and TATA Trust can play in making sure that this objective of reaching pure drinking water to everybody in India by 2024 using pipe water supply can actually be made a reality. I spoke about the fact that the relationships with the government and more important relationships with the community are extremely important for further success. People have to understand why pure drinking water is important. They should be convinced to pay for the water because that may the way of ensuring that operations and maintenance are managed in a proper manner and more importantly, they need to be able to own the various facilities that are set up either by the government or by the non-governmental players. It is only then we can actually make sure that every single India has access to pure drinking water through a pipe, let’s hope.”
Prabhat Pani, Senior Advisor for Partnerships and Technology
Tata Trusts

“The topics for presentation were good along with presenters from varied background. The venue was good compared to last conference however, the space allowed for breaks was constrict. The ladies session may be kept in a separate slot so that we do not miss the main presentation. The audience made lot of difference compared to other conferences. There was mix of people from Indian Consultant, International Consultant, AWWA international presence and their presentations, NRI presentations were good. Not sure if it was time constraint but very less time was allowed for questions from audience whereas presenters in the forum kept on asking questions.”
Mrs Anagha Tone, Sr. Water and Wastewater Expert at Shah Technical Consultants

“AICE is a great conference and it is growing every year, and this was the best year.”
Matthew Roberts
Vice President - Sales and Marketing
Roberts Filter Group

“It was a great show. Very well organised”
Ms. Rajyalakshmi Rao, President
IACC

“It was a really good event. The event was benefit for all including all my staff as well. The organization of the conference was done very well. All sessions started and ended on time. This gave a lot of time to network. The team has done a very good job and has been very professional in taking feedback. Very helpful before after and even during the event.”
Shrish Doshi, Director, Laxmi Civil Engineering Services Pvt Ltd
See You @ AICE 2020 Mumbai

Pradeep Fernandes
+91 98457 37908
pradeep.fernandes@awwaindia.com

Contact Us:
American Water Works Association India
404, Wing B, Citi Point,
J. B. Nagar, Andheri-Kurla Road,
Andheri (East) Mumbai – 400059/
Phone: +91-22-6143-2609