



All WEF and AWWA members and water professionals contribute to the UN Sustainable Development Goals (SDGs) every day they go to work. To highlight the value of water, WEF is offering a SDG educational certificate to all UMC 2020 attendees who attend at least 3 SDG related sessions. When identifying sessions, virtually all conference programming is related to SDG 6: Clean Water and Sanitation. However, we have selected an extensive list of sessions that directly address a key target for multiple SDGs. Please select which sessions you attended and we will e-mail you the UMC 2020 SDG Awareness Professional Development Certificate.

Attend 3 SDG sessions to receive an SDG educational certificate.

### 3 - GOOD HEALTH AND WELL-BEING



24 How to Tell Your Success Story

**30** Communicating in the Spotlight: A Risk Communication Training for Water Professionals

## 5 - GENDER EQUALITY



2 Leadership / Workforce Support and Development I

6 Leadership / Workforce Support and Development II

**10** Strengthening and Diversifying the Water Quality Workforce: Examining Real-World Pathway Programs into Sustainable Infrastructure Careers

# 6 - CLEAN WATER AND SANITATION



3 Risk-Based Approaches to Waterline Assessment and Replacement Planning

9 Innovative Approaches to Optimizing Business Practices

22 Effective Pipeline Assessment and Maintenance Optimization

26 Key Aspects of Successful Asset Management Programs

31 EUM: Effective or Not? Reflections and Recommendations from Utility Managers Who Used the Framework

32 Successful Facility-Focused Asset Management Approaches

# 7 - AFFORDABLE AND CLEAN ENERGY



15 Sustainable Capital Planning

28 Sustainability: Ideas, Options, and Actions

<ul> <li>1 Technology Whirlwind - Strategies for Technology Adoption and Integration</li> <li>4 Innovative Rates and Charges to Achieve Multiple Benefits</li> <li>7 Risk and Managing Risk</li> <li>8 Effectively Leveraging Available Funding Sources to Finance Infrastructure Investment</li> <li>13 Journey to the Center of Continuous Process Improvements</li> <li>14 Optimizing Data Management to Deliver Better Asset Management Results</li> <li>15 Sustainable Capital Planning</li> <li>21 Information Technology Transformation II</li> <li>23 Innovative Capital Planning Tools</li> <li>25 Utility Collaboration for Innovation and Development of Best Practices</li> <li>27 Latest Trends in Capital Projects</li> <li>33 Creating a Smart Distribution System</li> <li>34 Strategic Planning: Data, Technology, and Application</li> </ul>	9 -	9 - INDUSTRY, INNOVATION AND INFRASTRUCTURE				
7 Risk and Managing Risk 8 Effectively Leveraging Available Funding Sources to Finance Infrastructure Investment 13 Journey to the Center of Continuous Process Improvements 14 Optimizing Data Management to Deliver Better Asset Management Results 15 Sustainable Capital Planning 21 Information Technology Transformation II 23 Innovative Capital Planning Tools 25 Utility Collaboration for Innovation and Development of Best Practices 27 Latest Trends in Capital Projects 33 Creating a Smart Distribution System		1 Technology Whirlwind - Strategies for Technology Adoption and Integration				
8 Effectively Leveraging Available Funding Sources to Finance Infrastructure Investment  13 Journey to the Center of Continuous Process Improvements  14 Optimizing Data Management to Deliver Better Asset Management Results  15 Sustainable Capital Planning  21 Information Technology Transformation II  23 Innovative Capital Planning Tools  25 Utility Collaboration for Innovation and Development of Best Practices  27 Latest Trends in Capital Projects  33 Creating a Smart Distribution System		4 Innovative Rates and Charges to Achieve Multiple Benefits				
13 Journey to the Center of Continuous Process Improvements 14 Optimizing Data Management to Deliver Better Asset Management Results 15 Sustainable Capital Planning 21 Information Technology Transformation II 23 Innovative Capital Planning Tools 25 Utility Collaboration for Innovation and Development of Best Practices 27 Latest Trends in Capital Projects 33 Creating a Smart Distribution System		7 Risk and Managing Risk				
14 Optimizing Data Management to Deliver Better Asset Management Results 15 Sustainable Capital Planning 21 Information Technology Transformation II 23 Innovative Capital Planning Tools 25 Utility Collaboration for Innovation and Development of Best Practices 27 Latest Trends in Capital Projects 33 Creating a Smart Distribution System		8 Effectively Leveraging Available Funding Sources to Finance Infrastructure Investment				
15 Sustainable Capital Planning 21 Information Technology Transformation II 23 Innovative Capital Planning Tools 25 Utility Collaboration for Innovation and Development of Best Practices 27 Latest Trends in Capital Projects 33 Creating a Smart Distribution System		13 Journey to the Center of Continuous Process Improvements				
21 Information Technology Transformation II  23 Innovative Capital Planning Tools  25 Utility Collaboration for Innovation and Development of Best Practices  27 Latest Trends in Capital Projects  33 Creating a Smart Distribution System		14 Optimizing Data Management to Deliver Better Asset Management Results				
23 Innovative Capital Planning Tools 25 Utility Collaboration for Innovation and Development of Best Practices 27 Latest Trends in Capital Projects 33 Creating a Smart Distribution System		15 Sustainable Capital Planning				
25 Utility Collaboration for Innovation and Development of Best Practices 27 Latest Trends in Capital Projects 33 Creating a Smart Distribution System		21 Information Technology Transformation II				
27 Latest Trends in Capital Projects 33 Creating a Smart Distribution System		23 Innovative Capital Planning Tools				
33 Creating a Smart Distribution System		25 Utility Collaboration for Innovation and Development of Best Practices				
		27 Latest Trends in Capital Projects				
34 Strategic Planning: Data, Technology, and Application		33 Creating a Smart Distribution System				
		34 Strategic Planning: Data, Technology, and Application				

11	- SUSTAINABLE CITIES AND COMMUNITIES	
	16 We Need to Change How We Communicate	
	17 Information Technology Transformation I	
	18 Asset Management Strategy Development	
	19 Importance of Community Support for Your CIP	

12 - SUSTAINABLE CONSUMPTION AND PRODUCTION				
	5 The Paperless Path to the Future			
	12 Affordability, Equity, and Rising Costs			
	20 Understanding How to Communicate with Customers in Today's Media Environment			
	29 Utility Collaboration for Resilience			
	35 Water Supply Resilience			
	36 Integrating Climate Change into Enterprise Risk Management			

# 17 - PARTNERSHIPS FOR THE GOALS 11 Utility-Utility Collaboration 28 Sustainability: Ideas, Options, and Actions

Submit your form to the conference registration desk to receive your certificate by email.

NAME: _			
E-MAIL:			

