

JAPAN PAVILION VIDEO & PRESENTATION SPACE

Yellow...Videos

Orange...Presentation

	18 March. (Sun.)	19 March. (Mon.)	20 March. (Tue.)	21 March. (Wed.)	22 March. (Thu.)	23 March. (Fri.)	
09:00-09:30		Bureau of Waterworks Tokyo Metropolitan Government Hitachi Zosen Corporation	Bureau of Waterworks Tokyo Metropolitan Government Hitachi Zosen Corporation	Bureau of Waterworks Tokyo Metropolitan Government Hitachi Zosen Corporation	Bureau of Waterworks Tokyo Metropolitan Government Hitachi Zosen Corporation	Bureau of Waterworks Tokyo Metropolitan Government Hitachi Zosen Corporation	
09:30-10:00							
10:00-10:30						Ministry of Agriculture, Forestry and Fisheries	
10:30-11:00						Kyoto University/8th World Water Forum Citizens' Network Japan/Com aqua Water Cooperation Association	Bureau of Waterworks Tokyo Metropolitan Government Hitachi Zosen Corporation
11:00-11:30					Japan Global Center for Urban Sewerage (GCUS) / Japan Sewage Works Association (JSWA)	Shiga Prefectural Government	
11:30-12:00				Japan Global Center for Urban Sewerage (GCUS) / Japan Sewage Works Association (JSWA)	Hokkaido Regional Development Bureau, Ministry of Land, Infrastructure, Transport and Tourism	Ono City JAPAN	
12:00-12:30							
12:30-13:00			Bureau of Waterworks Tokyo Metropolitan Government Hitachi Zosen Corporation				
13:00-13:30			Kyoto University/8th World Water Forum Citizens' Network Japan/Com aqua Water Cooperation Association	Bureau of Waterworks Tokyo Metropolitan Government Hitachi Zosen Corporation	Bureau of Waterworks Tokyo Metropolitan Government Hitachi Zosen Corporation	Bureau of Waterworks Tokyo Metropolitan Government Hitachi Zosen Corporation	
13:30-14:00			Ministry of Agriculture, Forestry and Fisheries	Mitsubishi Electric do Brasil Comércio e Serviços Ltda.	World Children's Water Forum from Onga River	World Children's Water Forum from Onga River	
14:00-14:30			Hokkaido Regional Development Bureau, Ministry of Land, Infrastructure, Transport and Tourism	World Children's Water Forum from Onga River	Kyoto University/8th World Water Forum Citizens' Network Japan/Com aqua Water Cooperation Association	Ono City JAPAN	
14:30-15:00			Ono City JAPAN	Hokkaido Regional Development Bureau, Ministry of Land, Infrastructure, Transport and Tourism	Ministry of Agriculture, Forestry and Fisheries	Mitsubishi Electric do Brasil Comércio e Serviços Ltda.	
15:00-15:30					Mitsubishi Electric do Brasil Comércio e Serviços Ltda.	Shiga Prefectural Government	
15:30-16:00					Japan Water Forum		
16:00-16:30			Bureau of Waterworks Tokyo Metropolitan Government Hitachi Zosen Corporation	Bureau of Waterworks Tokyo Metropolitan Government Hitachi Zosen Corporation	Bureau of Waterworks Tokyo Metropolitan Government Hitachi Zosen Corporation	Bureau of Waterworks Tokyo Metropolitan Government Hitachi Zosen Corporation	
16:30-17:00			Shiga Prefectural Government				
17:00-17:30			Japan Night				
17:30-18:00							
18:00-18:30							
18:30-19:00	Bureau of Waterworks Tokyo Metropolitan Government Hitachi Zosen Corporation						

The plan can be changed due to the security issue or decision by the organizer.

Video & Presentation Details

Video 18th-16:00, 18:30. 19th-9:00, 12:30. 20th to 22nd-9:00, 13:00, 16:00. 23rd-9:00, 10:30

Bureau of Waterworks Tokyo Metropolitan Government <i>Theme: Water & Cities</i>	Introduction of Tokyo Metropolitan Waterworks Bureau and The IWA World Water Congress & Exhibition Tokyo Metropolitan Waterworks Bureau stably provides potable, tasty, and high-quality water with world-class operational scale and technologies.
Hitachi Zosen Corporation <i>Theme: Sound Water Cycle</i>	HiSIS (High-Speed Seabed Infiltration System) HiSIS can be used as pretreatment system with UF membrane before RO stage for SWRO plant. It can make the pretreatment process simpler

Presentation

<p>Shiga Prefectural Government <i>Theme: Sound Water Cycle</i> 18th-16:30. 22nd-11:00. 22nd-15:00</p> <ol style="list-style-type: none"> The effort for the conservation and restoration of lake Biwa in Shiga, Japan Lake Biwa, the largest lake in Japan, supplies water to 14.5 million people. The overview and conservation of the lake will be presented Citizen participation and Environmental Learning toward the conservation and restoration of lake Biwa in Shiga, Japan The collaboration between the prefectural government and citizens for the conservation of Lake Biwa will be presented. Call for Participation in 17th World Lake Conference Call for Participation in the 17th World Lake Conference (Ibaraki, Japan, 15-19 October, 2018) and summary of the past World Lake Conferences will be presented. 	<p>Ministry of Agriculture, Forestry and Fisheries <i>Theme: Water & Food</i> 19th-13:30. 21st-14:30. 22nd-10:00</p> <ol style="list-style-type: none"> Multifunctionality of Agriculture The Multifunctionality of Agriculture includes not only farming function but also various benefits i.e. Environmental, Economic, Social and Cultural. 	<p>Japan Global Center for Urban Sewerage (GCUS) / Japan Sewage Works Association (JSWA) <i>Theme: Water & Sanitation / Water & Cities</i> 20th-11:30. 21st-11:00</p> <ol style="list-style-type: none"> Japan Sewage Works Association & Japan Global Center for Urban Sewerage Introduction of Japan Sewage Works Association & Japan Global Center for Urban Sewerage
<p>Hokkaido Regional Development Bureau, Ministry of Land, Infrastructure, Transport and Tourism <i>Theme: Sound Water Cycle</i> 19th-14:00. 20th-14:30. 21st-11:30</p> <ol style="list-style-type: none"> Efforts for Promoting Sound Hydrological Cycles Efforts for Promoting Sound Hydrological Cycles in Hokkaido, taking example of nature restoration project in Kushiro marshland 	<p>Kyoto University/8th World Water Forum Citizens' Network Japan/Com aqua Water Cooperation Association <i>Theme: Sound Water Cycle</i> 19th-13:00. 21st-14:00. 22nd-10:30</p> <ol style="list-style-type: none"> Presentation: Miztamalin Project - Floating Mobile Water Ball Slideshow <ol style="list-style-type: none"> Floating Mobile Water Ball – Miztamalin Eco water ball that allows water to move to the place of your choice, depending on the power of nature - material. How to Enrich the Sea Cyber Upwelling (Artificial Upwelling) The infinitely affluent ""Upwelling area"" is prescribed under three conditions. ""Water dissolved in water"", and nutrition, these two can complement this water ball. Presentation: Kumamoto - Groundwater City of Japan: Its Water Cycle Conservation Project <i>Videos: a. Water: Water: The Essential Resource for Life. b. Water: The Essential Resource for Life / version for younger audiences with Kumamon</i> All the tap water in Kumamoto city of Japan, with almost one million citizens, is natural groundwater. Kumamoto's attractions are its rich natural environmental resources. Presentation: Kyoto as the Center of Water Culture in Japan, following up "after the 3rd World Water Forum 2003" The "Kyoto Water Declaration" issued during the 3rd WWF, 2003, in Japan is reviewed for further development with re-discovering the charms of Kyoto water. 	<p>Ono City JAPAN <i>Theme: Water & Cities</i> 19th-14:30. 22nd-11:30. 22nd-14:00</p> <ol style="list-style-type: none"> The challenge to share "Gratitude for water" from Ono to Timor-Leste, France and all over the world Introduction of our project and proposing "the gratitude for water platform" to solve water issues with Japanese traditional spirit: YUI.
<p>Mitsubishi Electric do Brasil Comércio e Serviços Ltda. <i>Theme: Water & Sanitation</i> 20th-13:30. 21st-15:00. 22nd-14:30.</p> <ol style="list-style-type: none"> Como reduzir custos operacionais com as soluções Mitsubishi Electric Como soluções de automação, integrando software e hardware podem reduzir o consumo de energia e melhorar o gerenciamento operacional e tarefas de manutenção. <p>(English) How to reduce operational costs with Mitsubishi Electric solutions How automation solutions, integrating software and hardware can reduce energy consumption and improve operational management and maintenance tasks.</p> <p style="text-align: center;">*The presentations are all in Portuguese*</p>		<p>World Children's Water Forum from Onga River <i>Theme: Sound Water Cycle</i> 20th-14:00. 21st-13:30. 22nd-13:30</p> <ol style="list-style-type: none"> Children's World Water Forum from Onga River Introduction about human resource development of young people in the Onga River that is based on the philosophy of "Making River is Making People".



WATER CYCLE

(As of 16 March 2018. The schedule is subject to change without notice.)