

Sustainable Solutions for Emerging Economies

COLOMBO SRI LANKA
01-05-DECEMBER
2019

Free visitor invitation

02-04 - December

Free visitor invitation

02-04 - December

We are happy to invite you as our relation to visit the largest water event in 2019 in South Asia; this exhibition visit is **free of charge**.

The IWA Water and Development Congress 2019 is the largest international water event in the South Asian region in 2019 and it will gather over 3000 participants from all over the world. The Exhibition showcases leading edge technologies and projects from over 100 exhibitors from all over the world, including pavilions from the Netherlands, Sri Lanka, India, China, Hungary, Spain, as well as an Emerging Technology Programme. Sri Lanka is represented with many government organisations, utilities, knowledge institutes and technology providers.

The invitation includes:

- full access to the exhibition during Opening Hours (09:00-18:00)
- access to the daily Business Forum session, organized by global partners (see more info below)
- meetings with the exhibitors (local, regional as well as global exhibitors); (see the full list further)

Find more information and register as a visitor to the exhibition (free of charge): www.visitors.iwa-exhibitions.com

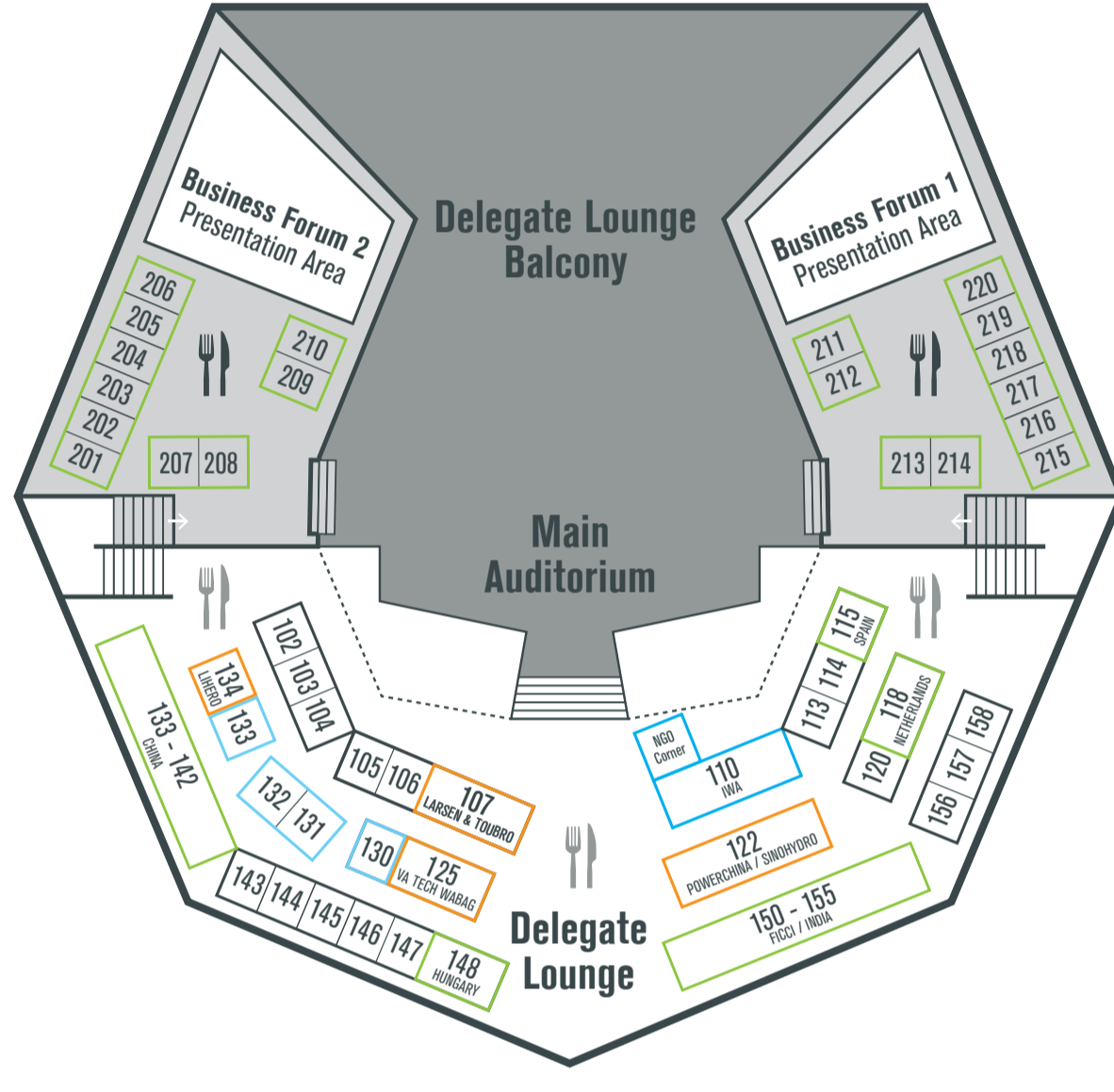
Business Forums

Business Forum 1			Business Forum 2		
MONDAY 02 DECEMBER	10:30 - 11:15	Power Construction Corporation of China	10:30 - 11:15	Japan International Cooperation Agency (JICA)	
	11:15 - 12:00	Arkon Flow	11:15 - 12:00	Ministry of the Environment, Government of Japan	
	12:15 - 13:00	IWMI	12:10 - 13:20	Poster Presentations	
	13:30 - 14:15	Emerging Technology Programme – Innovation Hub	13:30 - 14:15	Budapest Waterworks Plc	
	14:15 - 15:00	Emerging Technology Programme – Innovation Hub	14:15 - 15:00	Hungarian Water Cluster	
	15:30 - 16:15	Emerging Technology Programme – Innovation Hub	15:30 - 16:15	Power Construction Corporation of China	
	16:15 - 17:00	Emerging Technology Programme – Innovation Hub	16:15 - 17:00	Sri Lanka Pavilion	
TUESDAY 03 DECEMBER	10:30 - 11:15	VA Tech WABAG	10:30 - 11:15	IRHA	
	11:15 - 12:00	Emerging Technology Programme – Innovation Hub	11:15 - 12:00	Japan International Cooperation Agency (JICA)	
	12:10 - 13:00	Individual exhibitor presentation	12:10 - 13:20	Poster Presentations	
	13:30 - 14:15	Spain – Fluidex	13:30 - 14:15	Larsen & Toubro India – L&T India	
	14:15 - 15:00	India – FICCI	14:15 - 15:00	Hitachi Zosen Corporation	
	15:30 - 16:15	Netherlands Pavilion – Various presentations	15:30 - 16:15	Lihe Technology (Hunan) Lihero	
	16:15 - 17:00	Netherlands Pavilion – Various presentations	16:15 - 17:00	Sri Lanka Pavilion	
WEDNESDAY 04 DECEMBER	10:30 - 11:15	Sri Lanka Pavilion	10:30 - 11:15	Individual exhibitor presentation	
	11:15 - 12:00	Individual exhibitor presentation	11:15 - 12:00	Individual exhibitor presentation	
	12:10 - 13:00	Individual exhibitor presentation	12:10 - 13:20	Poster Presentations	
	13:30 - 14:15	Individual exhibitor presentation	13:30 - 14:15	Larsen & Toubro India – L&T India	
	14:15 - 15:00	Individual exhibitor presentation	14:15 - 15:00	Hitachi Zosen Corporation	

Free accessible programme sessions about business cases and best practice sharing from: Powerchina, VA Tech WABAG,, Power construction Corporation of China, Larsen & Toubro (L&T) Hitachi Zosen Corporation, India Invest, Japan International Cooperation Agency, The International Rain Harvesting Alliance (IRHA) and many more.

Check the full conference programme, including the free accessible business forums on the exhibition floor: www.waterdevelopmentcongress.org/programme-2019

Floor Plan



Innovation Hub
Organised by Isle & IWA
Powered by WaterSpark & PureTerra Ventures

IWA and Isle cooperate in setting up the Innovation Hub. This Hub facilitates as the meeting point of the Innovation Water Ecosystem.

The 1 day programme will involve an expert panel who will give feedback on new innovations that are aligned with solving the challenges of SDG6. In addition, WaterSpark a network powered infrastructure, will be launched to address ways to leverage impactful value within the community of innovation. We believe that if we want to achieve SDG 6 it requires collaboration, awareness and investments in innovative water technologies to rapidly scale these solutions that can solve the water and sanitation challenges.

Programme outline
Setting the stage: The innovation gap in addressing SDG6
Dr Benjamin Tam Isle
Keynote: Catalyzing investment solutions to avert water challenges globally
Annelies Schenk Founder WaterSpark
Invest – Enable Innovation – Awareness
Annelies Schenk Founder WaterSpark
Technology presentations and Panel input
See business forum agenda for details

Spain Pavilion STAND 115	Hungary Pavilion STAND 148	Water Harmony STAND 130	CAS-TWAS CEWE STAND 133	Powerchina / Sinohydro Corporation STAND 122	VA Tech WABAG STAND 125
Netherlands Pavilion STAND 118	FICCI / India Pavilion STAND 150 – 155	IHE Delft STAND 132	The International Water Management Institute STAND 131	Larsen & Toubro STAND 107	Lihe Technology (Hunan) Lihero STAND 134
China Pavilion STAND 133 – 142	Sri Lanka Pavilion STAND 201 – 220	IWA + NGO Corner STAND 110			

Exhibitor

by organisation name

Exhibitor	Stand	Exhibitor	Stand
ABB Lanka <i>Sri Lanka</i>	210	Lihe Technology (Hunan) Lihero <i>China</i>	134
Access Engineering <i>Sri Lanka</i>	207	M-U-T <i>Austria</i>	145
Agenda Sri <i>Italy</i>	157	Maga Engineering <i>Sri Lanka</i>	204
Allied Trading International <i>Sri Lanka</i>	219 - 220	Mahaweli Authority Sri Lanka <i>Sri Lanka</i>	203
Antea Group <i>Netherlands</i>	118	Ministry of City Planning, Water Supply and Higher Education <i>Sri Lanka</i>	211
Arkon Flow Systems <i>Czech Republic</i>	146	Ministry of Irrigation and Water Resources Management <i>Sri Lanka</i>	202
Beijing Tidelon S&I Rainwater Harvesting <i>China</i>	142	Ministry of the Environment, Government of Japan <i>Japan</i>	103
Bhoomi Tech <i>Sri Lanka</i>	209	National Water Supply & Drainage Board <i>Sri Lanka</i>	212
Budapest Waterworks <i>Hungary</i>	148	Nedap <i>Netherlands</i>	118
CAS-TWAS CEWE <i>China</i>	133	Netherlands Pavilion <i>Netherlands</i>	118
Ceywater Consultants <i>Sri Lanka</i>	213	Netherlands Water Partnership <i>Netherlands</i>	118
Chamber of Construction Industry <i>Sri Lanka</i>	157	NGO Area <i>Global</i>	110
China Pavilion <i>China</i>	133 - 142	One Belt One Road – OBOR <i>China</i>	133
DHI India <i>India</i>	150	POWERCHINA <i>Sri Lanka</i>	122
Egis <i>Sri Lanka</i>	218	Purac AB <i>Sweden</i>	147
European Desalination Society <i>Italy</i>	157	PureTerra <i>Netherlands</i>	
EverythingAboutWater / Wextra <i>India</i>	158	Rädlinger Primus line <i>Germany</i>	143
Federation of Indian Chambers of Commerce & Industry – FICCI <i>India</i>	150 - 155	Romasha Engineers <i>Sri Lanka</i>	208
Fluid Control Research Institute <i>India</i>	151	SCE <i>France</i>	218
Fluidex <i>Spain</i>	115	S-lon <i>Sri Lanka</i>	144
Fluytec <i>Spain</i>	115	Sinohydro Corporation <i>Sri Lanka</i>	122
Global Instruments <i>India</i>	152	Smart Water & Waste World <i>India</i>	157
Global Water Intelligence <i>United Kingdom</i>	157	Spain Pavilion <i>Spain</i>	115
GLS <i>Austria</i>	102	Squire Mech Engineering <i>Sri Lanka</i>	214
Green Plan Lanka <i>Sri Lanka</i>	104	Sri Lanka Pavilion <i>Sri Lanka</i>	201 - 220
GreenTech Consultants <i>Sri Lanka</i>	216 - 218	Stichting Kansarmen Sri Lanka <i>Netherlands</i>	118
Hitachi Zosen <i>Japan</i>	113	Susabanda Consultancy <i>Netherlands</i>	118
Hungarian Water Cluster <i>Hungary</i>	148	Sweco <i>Sri Lanka</i>	217
Hungary Pavilion <i>Hungary</i>	148	The Source <i>United Kingdom</i>	110
IHE Delft <i>Netherlands</i>	132	TU Delft <i>Netherlands</i>	118
India Pavilion <i>India</i>	150 - 155	Turan Makina Plastik Boru Sistemleri <i>Turkey</i>	114
Industrias IBAIONDO <i>Spain</i>	115	UNIHA Wasser Technologie <i>Austria</i>	105
INNOQUA <i>Germany</i>	106	Unihorn India <i>India</i>	118
International Rainwater Harvesting Alliance – IRHA <i>Switzerland</i>	144	VA Tech WABAG <i>India & Sri Lanka</i>	125
International Water Association <i>United Kingdom</i>	110	Water & Wastewater Asia <i>Singapore</i>	157
International Water Management Institute – IWMI /CGIAR <i>Sri Lanka</i>	131	Water Conditioning & Purification <i>United States</i>	157
Ion Exchange <i>India</i>	205 - 206	Water Harmony / Norwegian University of Life Sciences <i>Norway</i>	130
Isle Utilities <i>United Kingdom</i>		WaterSpark <i>Netherlands</i>	
Japan Education Center of Environmental Sanitation – JECES <i>Japan</i>	103	Water Today <i>India</i>	156
Jiangsu Jinzi Environmental Technology <i>China</i>	139	Water, Desalination + reuse <i>United Kingdom</i>	157
JICA <i>Japan</i>	120	Wextra / EA Water <i>India</i>	158
Jingrun Envirotech <i>China</i>	139	Wuxi Gongyuan Environmental Technology Stock <i>China</i>	135
Lanka Rain Water Harvesting Forum <i>Sri Lanka</i>	144	Zhejiang Lianchi Water Equipment <i>China</i>	138
Larsen & Toubro <i>India</i>	107	Zhongguancun China Science Technology Development & Promotion Centre for Water Environmental Protection <i>China</i>	133 - 142

Free visitor invitation

02-04 - December