## Workshop on Technology Innovation & Entrepreneurship in Water

DATE

PARTICIPANTS

2:00-4:30pm, 9 November 2017

LOCATION Saigon Exhibition Centre, Room 4, 3rd floor

> Vietnam Water Supply and Sewerage Association (VWSA), Vietnam Climate Innovation Centre (VCIC), Vietnam Ministry of Science and Technology, National Centre for Rural Water Supply and Sanitation (NCERWASS), water companies from Australia and Vietnam, Australian Government, private sector enterprises.

## **AUSTRALIAN** WATER

ASSOCIATION







## **WORKSHOP PURPOSE**

- To discuss the technological challenges facing Vietnamese water agencies and professionals
- To present technological solutions to meet these challenges
- To facilitate business discussions and potential partnerships between water companies and private sector enterprises in Australia and Vietnam
- To plan for potential technology demonstration projects and business partnerships in the following areas:
  - Small-scale drinking water solutions for rural areas
  - Mid to large-scale drinking water solutions for urban and peri-urban areas
  - Wastewater treatment and water recycling

**REGISTRATION:** Please contact **An Nguyen**, International Coordinator















## Workshop on Technology Innovation & Entrepreneurship in Water

	SESSION	LEAD SPEAKER
2.00-2.20pm	Welcome and context of the workshop	<ul> <li>AWA President</li> <li>Australian Government Consul General to Vietnam</li> <li>Vietnam Climate Innovation Centre</li> <li>Vietnam Water Supply and Sewerage Association</li> </ul>
2.20-2.55pm	Vietnam water sector overviews - demand for innovation in water technology	<ul> <li>Overview from VCIC - supporting clean technology enterprises</li> <li>Overview from AWA - connecting the Australian and Vietnam water sectors</li> <li>Overview from VWSA - demand for innovative technology in Vietnam water utilities</li> <li>Overview from NCERWASS-demand for low cost small scale water treatment technology for rural areas</li> </ul>
2.55-3.15pm	Short introductions from rural and urban Vietnamese water supply companies on the water related challenges facing them and types of technologies that interest them	<ul><li>Urban Water</li><li>Saigon Water</li><li>Rural Water</li><li>NCERWSSS</li></ul>
3.15-3.30pm	Short introductions from Vietnam private sector enterprises looking to partner with Innovative Australian companies (10 x 2min introductions)	<ul> <li>Companies interested in: Low-cost, energy-efficient, small-scale drinking water solutions</li> <li>Companies interested in: Mid to large-scale drinking water technology solutions for urban water</li> <li>Companies interested in: Wastewater treatment technology</li> </ul>
3.30-4.00pm	Short introductions from Australian technology companies	<ul> <li>Companies in: Low cost, energy efficient, small scale drinking water solution (10')</li> <li>Companies in: Low cost, energy efficient, mid - large scale drinking water solutions for urban and peri-urban areas (10')</li> <li>Companies in: wastewater treatment technology (10')</li> </ul>
3.00-4.15pm	Break out session: business matching and identification of potential demonstration projects	<ul> <li>Small group 1: Low cost, energy efficient, small scale drinking water solution for rural areas</li> <li>Small group 2: Low cost, energy efficient, mid - large scale drinking water solutions for urban and peri-urban areas</li> <li>Small group 3: wastewater treatment</li> </ul>
4.15-4.45pm	short overview back to the full audience from the business pairings on potential demonstration projects	Participants to report back to the full group on potential demonstration concepts in:  Theme 1: Low-cost, energy-efficient, small-scale drinking wate solutions for rural areas  Theme 2: Low-cost, energy-efficient, mid to large-scale drinking water solutions for urban and peri-urban areas  Theme 3: wastewater management
4.45-4.50pm	Summary of workshop and next steps in developing demonstration projects	Australian Water Association
4.50pm	Meeting closed	











