

LIST OF SELECTED SOLUTIONS FOR FINAL ROUND

Solution Title	Country	Name of Solution Provider	Problem No.
Compact and improved onsite sanitation using renewable energy and plastic waste biofilter media	Australia	Sherub Phuntsho	P01
Sanitation Revolution: From Waste to Resource	Korea	Shervin Hashemi	P01
Groundwater Recharge Wells	Indonesia	Julien GOALABRE	P03
VAC Initiative for rainwater self-collection system for public space in Ho Chi Minh City	Vietnam	Du Duong Bui	P03
A bucket brings fresh water, Sorain Bucket	Korea	Hyun Kuk LEE	P04
Self-Tank Roof Water Harvesting Soil Cement base Ferro Cement Tank	Nepal	Susan Shakya	P07
Low cost Do it Yourself Rain water harvesting in cooperation with Local Government	Nepal	Abian Marasini	P08
Integrated Urban Water Management: Tradition to Solution for Cities	India	Nikhil Kulkarni	P10
Improving water management with a game-based approach	Denmark	Chengzi Chew	P10
Smart water management to overcome water crisis in Cisangkuy river and Bandung mega city, Indonesia	Korea	Ick Hwan Ko	P10

* The solutions above are listed in order of Problem No.

* Selected Solution Providers will be invited to the Korea International Water Week and be informed soon for their preparation.

[Appendix] List of Selected Problems for World Water Challenge 2017

- P01. Current Onsite Sanitation System in the Urban Areas of Bhutan is not Adequate
- P02. Drainage Water Reuse in Egypt
- P03. How Can Rainwater Harvesting Be Implemented to Obtain an Alternative Resource in HCMC, Mekong Delta?
- P04. Water Scarcity and Saline Groundwater Affecting Local Community of Kojani, Zanzibar
- P05. RasGharib Floods
- P06 Villagers Suffering from Draught and Arsenic Water Simultaneously
- P07. Water Scarcity Issues in the Small Hilly Villages of Under Pemagatshel District in Bhutan
- P08. Drinking Water and Sanitation Problem in Bamgha Village, Gulmi Nepal
- P09. Near the Water without Water
- P10. Water Management Crisis in Cisangkuy River and Bandung Mega City in Indonesia