



Japan  
Fund for  
Poverty  
Reduction



URBAN  
CLIMATE CHANGE  
RESILIENCE  
TRUST FUND

# Catalyzing Innovations and Digitization for Safe, Sustainable, Resilient, and Inclusive Water Management

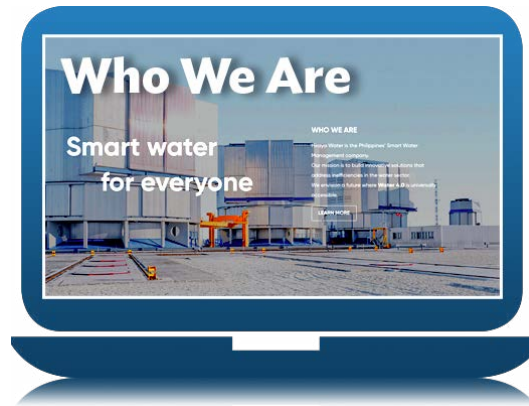
LAUNCH OF E-MARKETPLACE AND PUBLICATIONS

15-19 March 2021



## Improving Access to Smart Water Management in Developing Markets

Name of Organization	Hiraya Water
Location	Quezon City, Philippines
Year Registered	2014



## Technology Profile

R-TAP, Hiraya Water's flagship product, is an intelligent supply and pressure management system that helps water utilities reduce non-revenue water, improve water availability, and increase billable volume.

The core of the system is its artificial intelligence that optimizes the operations of control assets such as pumping stations, valves, and reservoirs. What makes R-TAP different from other smart water management solutions is its compatibility with a lot of different types of water supply operations.

The sustainability of R-TAP lies in its business model based on shared value. As long as water utilities and communities use R-TAP, they gain from its use. And as long as R-TAP continues to provide value, these water utilities and communities continue to share with Hiraya a portion of the value it continuously creates.

Hiraya has worked with several water utilities in the Philippines on the use of R-TAP, with the intention to replicate the successes in other developing markets, aiming to make smart water management universally accessible.

To know more about our Smart Water Technology:

[Brochure](#)

The recording of interactive session will be uploaded here.

Please contact us:



[stephen@hirayawater.com](mailto:stephen@hirayawater.com)  
Stephen Larcia, CEO



<https://www.hirayawater.com>