



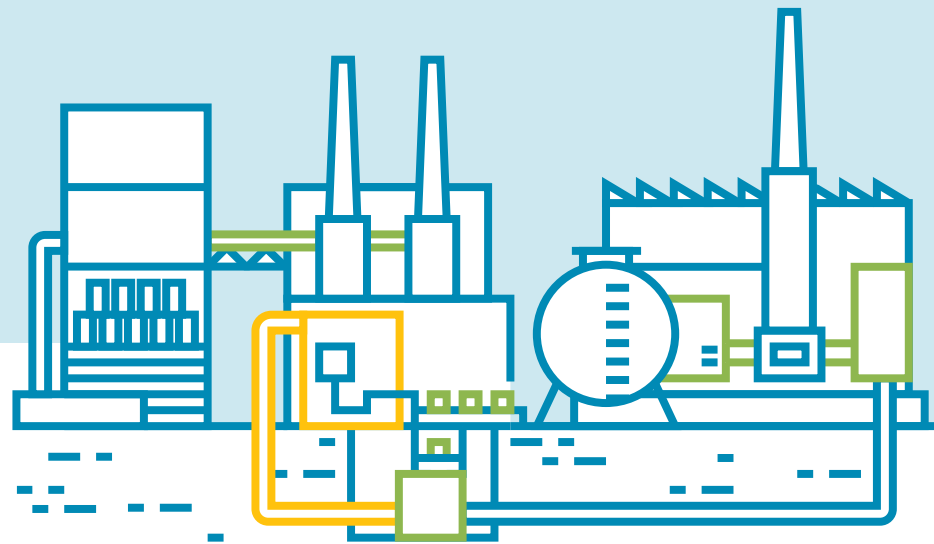
WATER SMART INDUSTRIAL SYMBIOSIS

## TRANSITION FROM LINEAR TO CIRCULAR ECONOMY

in the nexus of the water sector & intensive water consuming industries.

Development of systemic interlinkages between industries to reuse water, and energy & materials from wastewater, creating a “Water-Smart Industrial Symbiosis” WSIS.

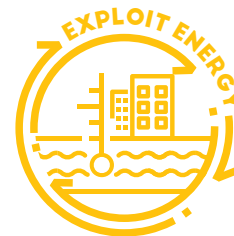
Mobilisation of strong partnerships of water utilities, industry, technology providers, business developers and applied research institutes.



**27**  
**PARTNERS**



**11**  
**COUNTRIES**



**48**  
**MONTHS**



# 9 LARGE-SCALE DEMOSITES

Adoption of evidence-based approach anchored at 9 WSIS demonstrations with advanced technologies to create economic & sustainability value by valorising resources from the water cycle.



**15 TECHNOLOGIES**  
in water reuse

**6 TECHNOLOGIES**  
in energy exploitation

**16 TECHNOLOGIES**  
in material / nutrient  
recovery

**FOLLOW US ON :**

**TO DISCOVER OUR BUSINESS  
MODEL INNOVATION JOURNEY**

 [www.ultimatewater.eu](http://www.ultimatewater.eu)

 [ultimate-water-eu](https://www.linkedin.com/company/ultimate-water-eu) 

 @ULTIMATEWaterEU



This project has received funding from the European Union's Horizon 2020 research and innovation programme under grant agreement N° 869318