Tomorrow Water Project SUSTAINABLE GOALS



7 AFFORDABLE AND CLEAN ENERGY 9 INDUSTRY, INNOVATION AND INFRASTRUCTURE





Critical Challenges Driving Transformation



Greenhouse Gas Emissions

Shift

IT Infrastructure



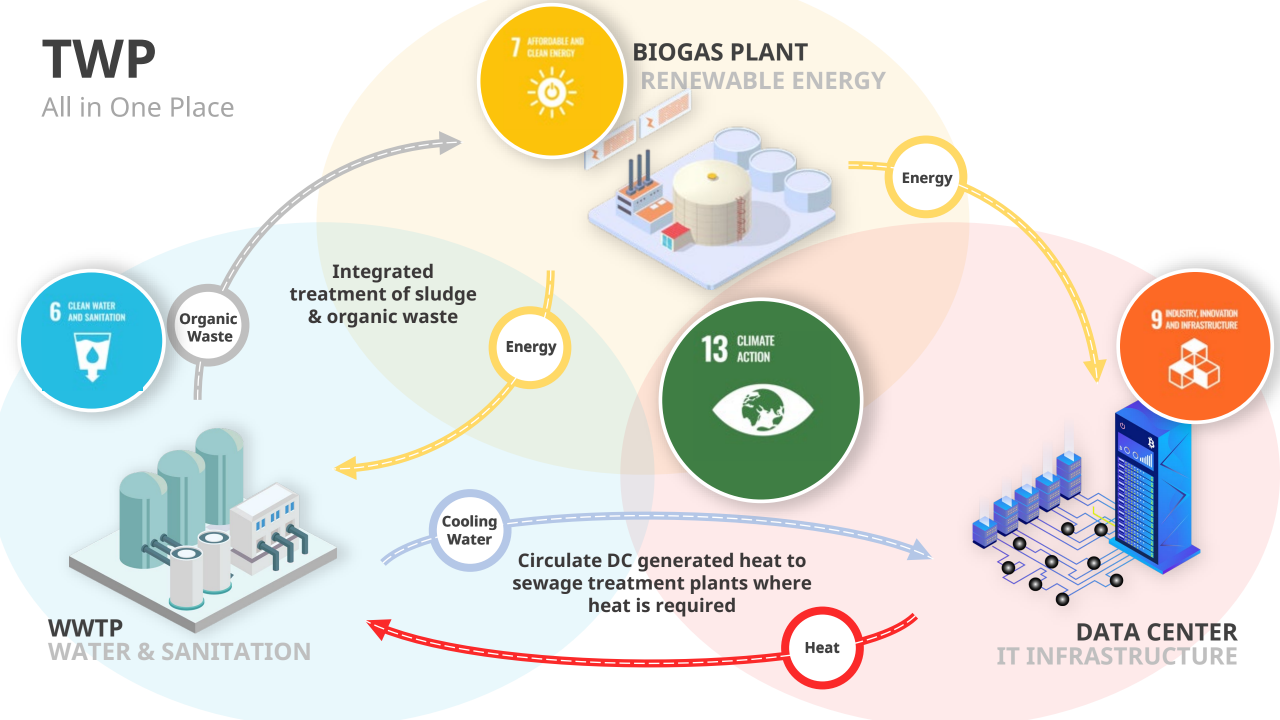
BIOGAS PLANT RENEWABLE ENERGY **Tomorrow Water Project** A New Sewage Treatment Model

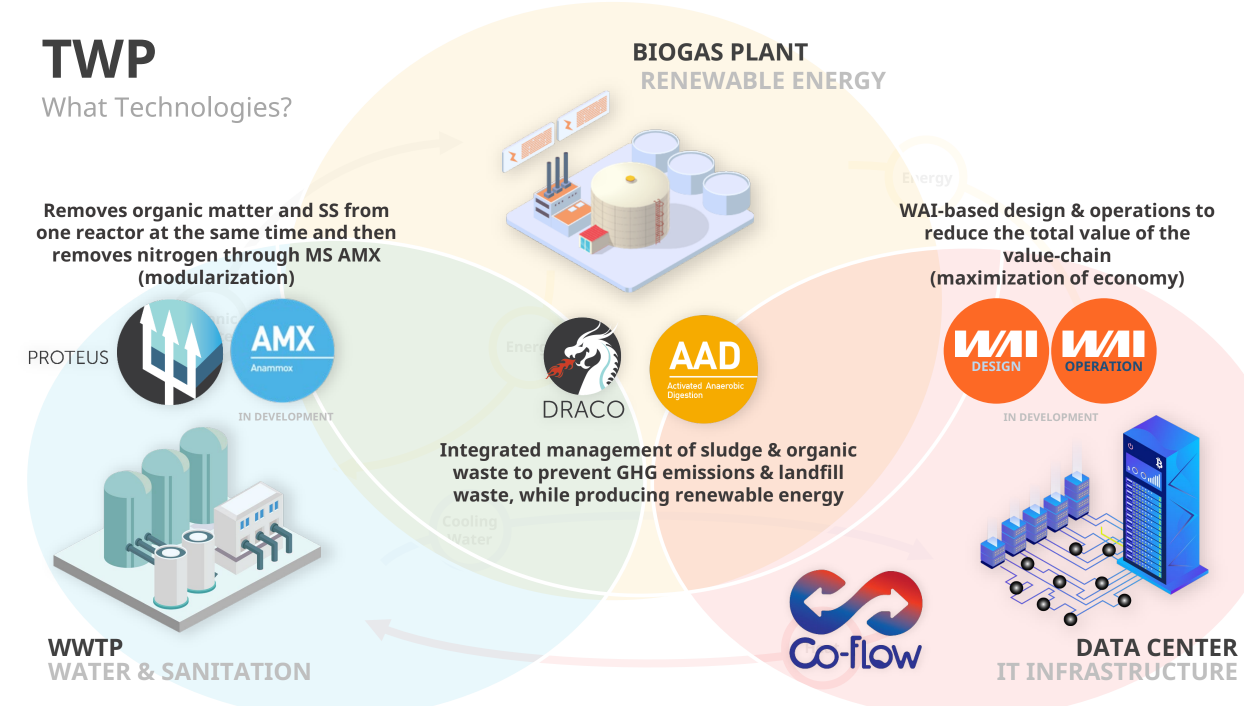
Tomorrow Water Project (TWP) is a comprehensive system integrating a sewage treatment plant, biogas plant, and data center together while leveraging water AI to increase the efficiency throughout the entire value-chain.

By developing these systems in conjunction with one another, we can drastically cut energy costs in wastewater treatment and data centers, while producing renewable energy from the biogas plant.

TWP can effectively manage water & sanitation (SDG 6), renewable energy (SDG 7), IT infrastructure (SDG 9), and climate change (SDG 13) simultaneously in one place.

WWTP WATER & SANITATION DATA CENTER T INFRASTRUCTURE





No sacrifice for water quality even for developing nations Economic feasibility through energy savings & production

Accessibility to needed infrastructure & advanced technologies

Applicable to both developed & developing countries

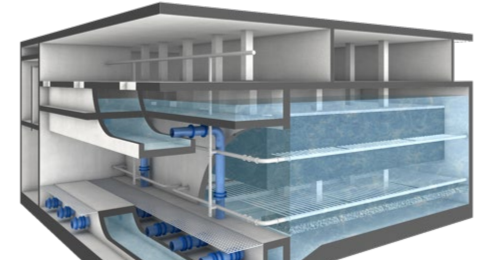
SUSTAINABLE G ALS

Tomorrow Water Project Technology Details



Can be applied remediation of polluted rivers and surface drainage systems, pretreatment of for drinking water purification, sewage treatment, wet weather flow, or replacement for primary sedimentation basins to reclaim space.

Can be applied for Wet weather flows in climate-impacted regions.





Title 22 Certification



ALL-IN-ONE REACTOR

Removes suspended solids & organic material simultaneously IN ONE VESSEL IN ONE HOUR

(SS< 30ppm, BOD < 30 ppm)

GCDC Demonstration Michigan, USA Jung-Nang WWTP Seoul, Korea (1st WWTP in Korea) 66 MGD (250,000 m³/d) Seo-Nam WWTP Seoul, Korea (Largest WWTP in Korea) 190 MGD (720,000 m3/d)



Eliminate Existing Clarifiers & Create New Space

Applied in sewage treatment, pretreatment of water purification, WWF, replacement for primary sedimentation basin

Proven in Seoul, Korea (66 MGD)





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Conventional Gravity Based Primary Clarifier

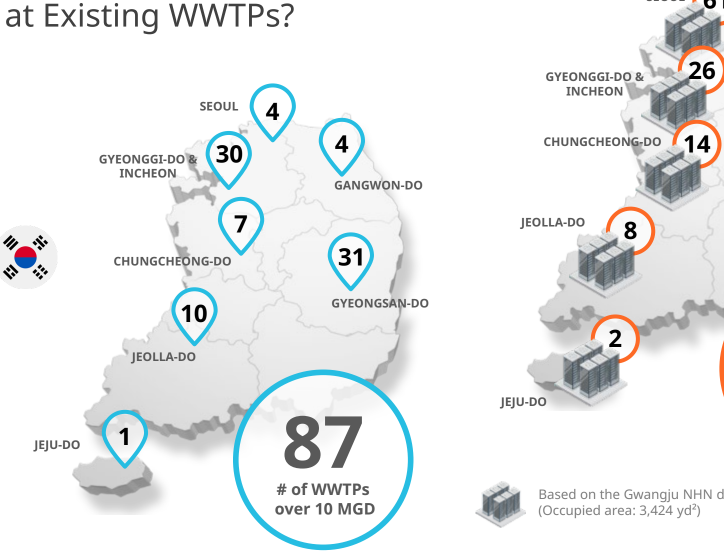
85% SPACE SAVINGS

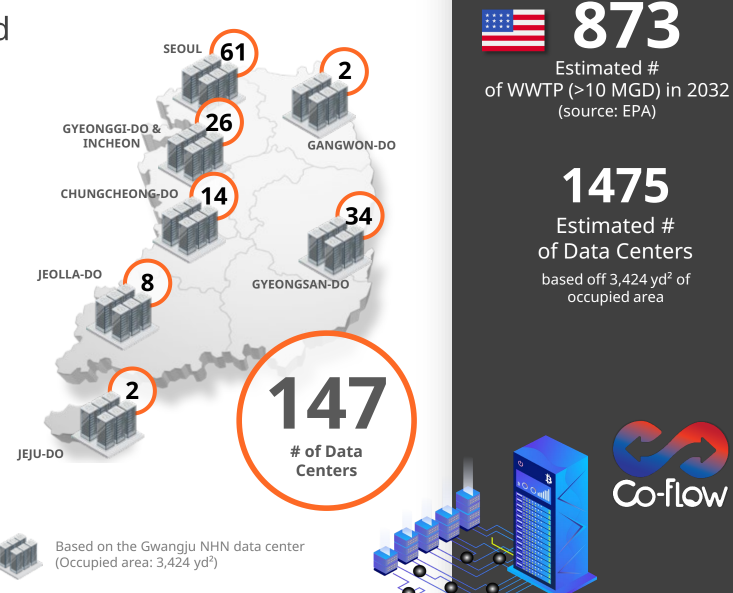
Co-flow

When **PROTEUS** Applies

CAN BE UTILIZE FOR

How Many Data Centers Can Be Established





Data Center + WWTP Heat Exchange Diagram

Blower

Dryer

Pump

Advanced

treatment

Air

Municiapal Wastewater Water

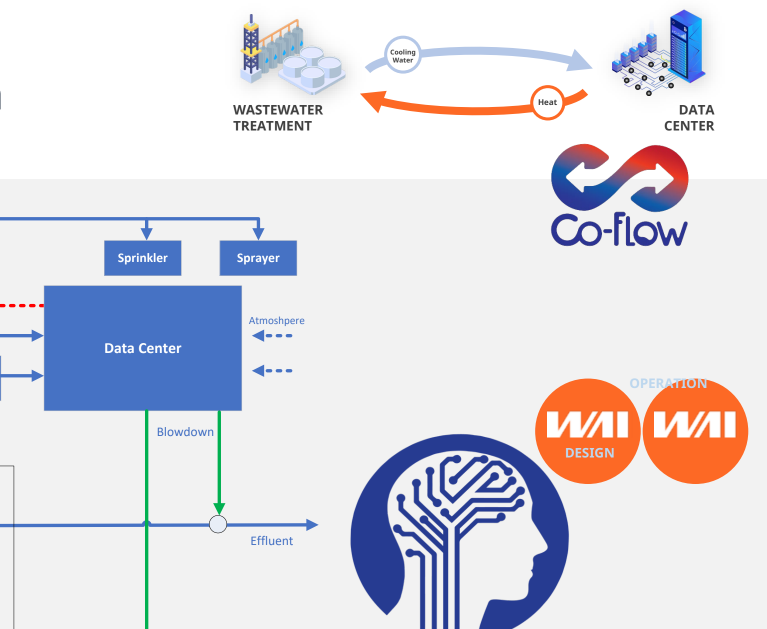
Hot/Warm

Air

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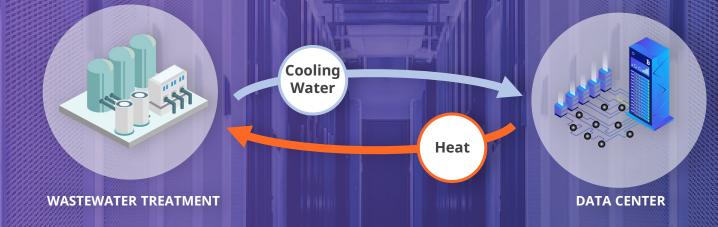
Reactor

Sludge





Digital Transformation of Water Industry



Wastewater Treatment Facility Space Saving → Utilize for other purposes (data center)

Treated water become cooling water for data center, Heated water from data center can boost WWTP Energy saving → Climate change

PATENTED PROCESS

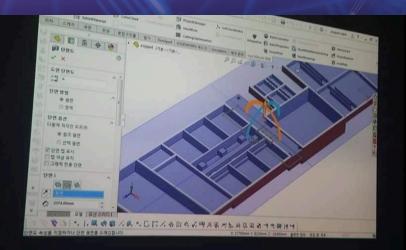


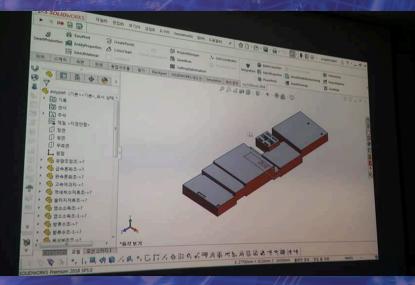
AI-based WWTP

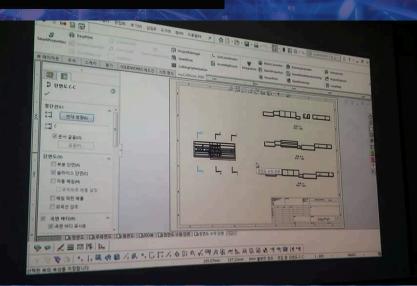
Integrating AI Into Wastewater Treatment Value Chain

(Engineering, Design & Operation) Energy Savings for WWTP Based on AI

DESIGN & OPERATION









Activated Anaerobic Digestion

Activated Anaerobic

Biogas - Renewable Energy

Application	Client	Capacity (㎡/d)	Capacity (MGD)
Organic Waste Treatment (Livestock Manure)	GWANGJU WWTP	30	0.01
Organic Waste Treatment (Livestock Manure)	ULJIN WWTP	60	0.02
Organic Waste Treatment (Sewage Sludge)	JINJU WWTP	755	0.20
Organic Waste Treatment (Livestock Manure + Food Waste)	NONSAN WWTP	150	0.04
Organic Waste Treatment (Livestock Manure + Food Waste)	MILYANG WWTP	100	0.03
Organic Waste Treatment (Livestock Manure + Food Waste)	HONGCHEON WWTP	100	0.03
Organic Waste Treatment (Livestock manure + Food Waste)	GIMHAE WWTP	200	0.05



Gimhae Livestock Wastewater Treatment Plant

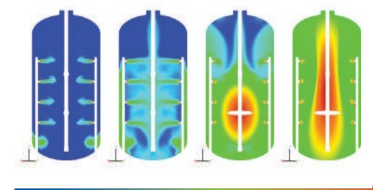




Thermal Hydrolysis for Sludge Volume Reduction & Energy Production

END POINT

vCyclic Organic Waste Thermal Treatment



TEMPERATE INCREASE STARTING POINT

SPARGER

PIPE

Direct heat transfer using patented **multipoint spargers** and patented mixing systems.



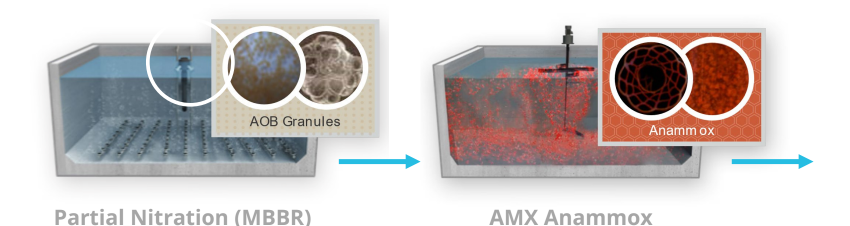




Unique thermal hydrolysis system design allows processing sludge, animal remains and high-solids feed stocks (TS=25%), allowing for more cost-effective and efficient installations.



AMX 2-Stage Anammox Mainstream AMX (under development)



Energy saving, economical, carbon addition free, nitrogen removal process for secondary treatment.

After secondary treatment, the treated water can be reused.

1225 About US Tomorrow Water & BKT



Tomorrow Water

Anaheim, USA 2008

Global Marketing R&D Hub – AI, Upcycling **BKT Korea** Daejeon, Korea 1995 Headquarters

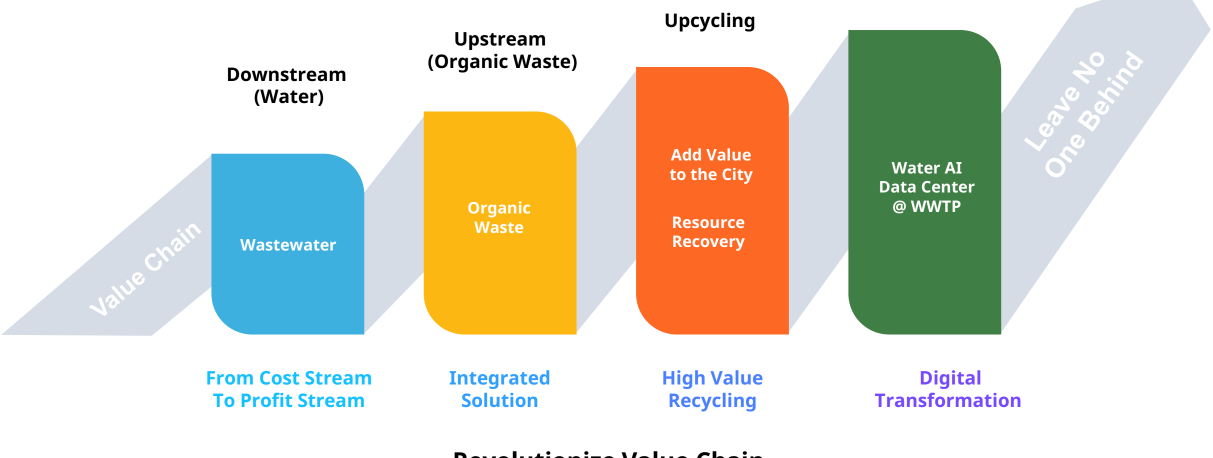
R&D Hub

BKT Vietnam Hanoi, Vietnam 2014

Manufacturing Hub



Business Portfolio



Industry 4.0

Revolutionize Value Chain

Engineering · **Construction** · **Operations**

UN SDGs Platform – Initiative Registration

Officially registered in 2016 as the **Tomorrow Water Initiative (#12177)**



Accepted 2016 UN ECOSOC High-Level Segment

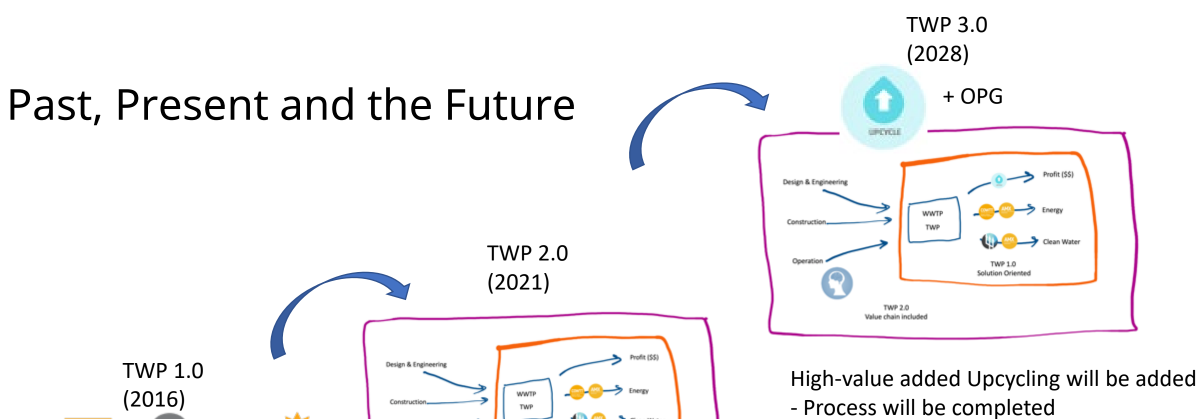


For example, we are working on the water treatment project with BKT, an international wastewater treatment business. BKT's independent technologies to treat livestock excretions that are high density wastewater, sewerage and groundwater are contributing heavily to the water environment improvement. Especially this water treatment system enables to convert wastewater to nitrogen and phosphorus which are usable as fertilizer and organic material, an important source of energy with clean water.

This world-class technology does not only contribute to improvement of energy efficiency but also to mitigation of environmental problems. As such, ASD is struggling to widen opportunities for the enterprises with eco friendly technology like BKT to practically participate in the SDGs, and make changes in policy making process to facilitate the implementation of the SDGs.

SUSTAINABLE TRACK RECORD





🌙 Clean Wate

TWP 1.0 Solution Oriented



- Water AI operation will be completed

base and a minor to deploy tion

Process oriented solution Conceptual diagram Value chain added on top of Process

- Process is completed 75%

TWP 2.0 Value chain included

Operatik

- Mainstream AMX under development
- WaterAl under development