OUR COMPANY

NXTLVL Water Technology, Inc. is a Filipino water company that aims to strengthen clean water security in the Philippines through tech.

We provide cheap but high quality potable water to highly water starved communities, through our sustainable solar-powered water treatment solutions. Our solutions create job opportunities for local communities.

We deploy systems even to difficult reach islands, increasing access to potable water for these highly water scarce communities. To make this possible, we partner with local government units, NGOs, foundations & CSR Trusts for privately-sponsored seaside communities.



WATER FOR ALL WATER FOR LIFE



THE HYDRA

Advantages of the Hydra:

- Lowest cost of seawater or brackish water treatment
- Consistent high quality water output
- Resilient to extreme weather
- Deployable and operational within 5 months
- Labor-efficient operations and innovative water distribution models
- Plug-and-play design with remote monitoring and maintenance
- Localized supply chain & spare parts
- Solar-powered with capacities:
 5,000 liters per day
 11,000 liters per day
 22,00 liters per day

Hydra systems deployment: Pandanon Bohol, Pamilacan Bohol, Tanza Cavite, San Juan La Union



"What used to be P2-P2.50 per liter or P2,000-P2,500 per cubic meter is now just about 50 centavos per liter or P500 per cubic meter with the desalination system right on their island."

- Gov. Arthur Yap

Provincial Government of Bohol



In 2019, NXTLVL Water deployed a Hydra on the island of Pandanon, Bohol. Residents no longer need to travel to the mainland or depend on rain water for safe potable water.

THE EMERGENCY **WATER RESPONSE**

Advantages of the EWR:

- Potable water from any source (lakes, streams, brackish water, sea, etc.)
- Fully Solar-powered
- Rapid and simple deployment perfect for post-disaster relief
- Portable and high strength military grade casing
- Easy maintenance and reusability
- One EWR system can service 500 to 1000 people per day
- Available in capacities: 720 liters per day & 1200 liters per day

EWR systems deployment: Floridablanca, Sasmúan, Lubao Pampanga