

SUPERNOVA

PANASIA VENTURES



GREEN STATIONS

WATER ATM | SANITIZER | EV CHARGING

ABOUT SUPERNOVA
OUR VISION

We believe that access to clean drinking water is a fundamental human right
Our cloud-connected, solar-powered water ATMs provide pure drinking water 24x7.
We are promoting sustainability by aligning our goals with the SDG#6 of the United Nations.

OUR MISSION

Making safe, cost-effective drinking water accessible to communities around the nation.



product
brochure

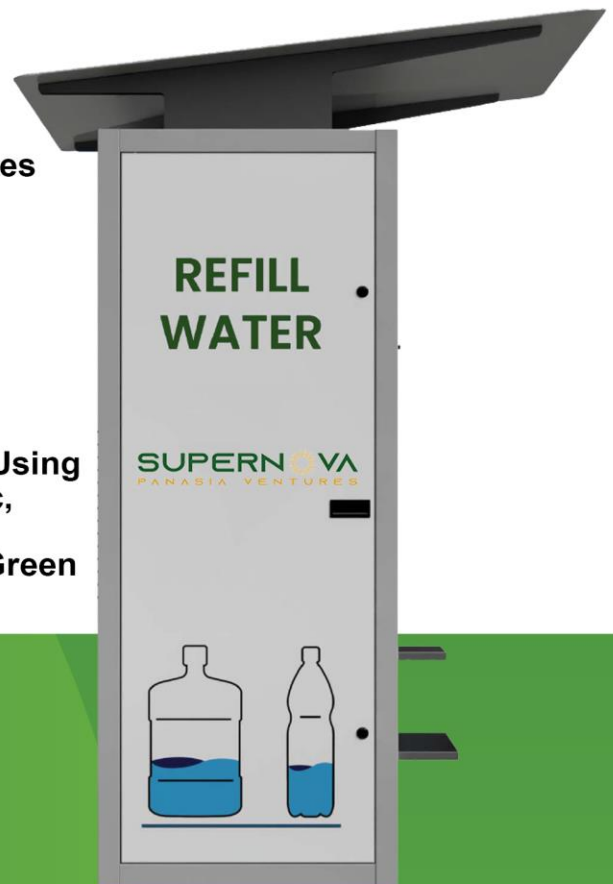
GREEN ENERGY

SOLAR-GREEN ENERGY

The Green Staiton Water ATM is a revolutionary new way to provide clean drinking water in India's remote villages. Our off-grid, solar-powered water kiosks help remote communities access clean drinking water 24x7. These water vending machines are sustainable and eco-friendly.

REAL-TIME MONITORING

With our IoT-enabled and AI-driven digital technology, one can predict the health of the system and monitor the water quality in real-time using App and Web Application of our company. Using improved process technology, we provide arsenic, fluoride, iron and other bacterial impurities-free drinking water for communities using our smart Green Staiton Water ATM.



APP-BASED UPI PAYMENT

With the Green Staiton Water ATM, you can now get clean drinking water at your fingertips. Just click on a button and pay using your mobile through our Green Staiton ATM app! The app also facilitates home delivery of water cans from our Green Staiton Water ATM at selected localities.

SUPERNOVA 250

Reverse osmosis / 3-stage UV
250 LPH
750 litres per day
UV, sediment, activated carbon
140 litres
SS304 / GI optional
2 nos
Coin / Card / Digital
1,200 (W) x 700 (D) x 1,800 (H)
Floor standing

PRODUCT SPECIFICATIONS

.....Process.....
.....Purifying rate....
.....Max. duty cycle....
.....Filters inside.....
.....Tank size.....
.....Body.....
.....No. of dispensers...
.....Dispensing
.....Dimension (mm)..
.....Installation.....

SUPERNOVA 500

Reverse osmosis / 3-stage UV
500 LPH
2,500 litres per day
UV, sediment, activated carbon
200-1,000 litres
GI sheets
2 nos.
Coin / Card / Digital
2,000 (W) x 2,000 (D) x 1,800 (H)
Floor standing

Coming Soon
With Membrane Technology



OUR CONTACT DETAILS

Corporate Office:
Plot No- 9 & 10, Old Complex
Industrial Estate, NH-36.
Dimapur -797113, Nagaland.
Beside- CRPF Camp.

Website:
www.jbsupernova.com
www.apaha.in

Email:
marketing@jbsupernova.com
hr@jbsupernova.com

Phone:
+91 93728 06104
+91 87667 92033

OPTIONAL FEATURES

Each green station can have additional features for technology like membrane technology approved by WHO, water based sanitizer outlet, interactive screen for e and EV charging facility with extra cost.