



**SOLUTION**  
**ECOLOBLUE**



# Generating water out of thin air to acquire water independancy

Their system produces unlimited, pure drinking water from the humidity in the air using cutting-edge proprietary technology (the most efficient condensers available today). Their system also purifies water using a 12-step system and re-mineralizes it. Their products range from at-home appliance to industrial level water generation (100 to 10000L of water per day).

Ecolobblue is ideal for: homes, offices and for recreational use. However, it is more efficient at large scale such as for residential areas, agricultural, industrial and disaster relief situation. There is no grid required, meaning it can be powered by any kind of off grid renewable sources.

**KEY FEATURES FOR A POSITIVE IMPACT ON QUALITY OF LIFE**



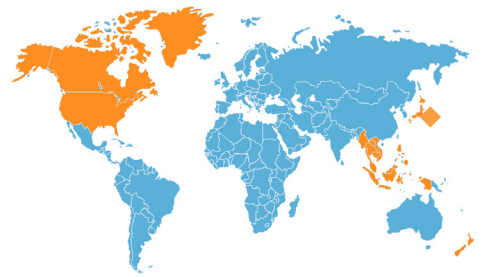
- The Ecolobblue system allows for an independent, reliable and sustainable water generation at home or for the industry
- This system means no more dependancy from the water grid system
- Easy-to-use system: The in-hous unit have a microprocessor
- The Ecolobblue system allows for an independent, reliable and sustainable water generation at home or for the industry that allows the user to operate commands from a panel; The system contains filter capsules that are rechargeable
- Overall, the water generated is pure and its filtration system ensure a safe and plentiful source of water

**PROFITABILITY**



- The condenser and whole system is the most developed and efficient water-from-air generating system
- Scaleable: from house units to industrial volumes
- Flexible
- Ecolobblue owns 5 patents

**SOLARIMPULSE**  
**WORLD ALLIANCE FOR EFFICIENT SOLUTIONS**



**HEADQUARTER**  
China

**ACTIVITY REGIONS**  
North America,  
South-Eastern Asia,  
Japan, Polynesia



- HARDWARE**
- SOFTWARE**
- SERVICE**



**MATURITY STAGE**

Ecolobblue has tested its products in all continents. It The EcoloBlue model 30 series will be certified by 50 official certifications from various countries by the end of 2017.

