



Marshall Islands

2016

GALMOBILE in the Marshall Islands

Case Study

Solution For Drinkable Water in Islands



Background

The GALMOBILETM units were supplied to the residents of the Marshall Islands as a solution to the shortage of fresh, clean water on the island.







Challenge

Marshall Islands, suffering drought despite being surrounded with water.

Water security is an enormous challenge.

Because of their location geographically, the Marshall Islands are incapable of retaining rainwater, and the wells become salty, precipitating a dangerous water shortage.



Solution by GALMOBILETM

- ◆ The GALMOBILE[™] can provide, in a few minutes, enough water for 6500 people that live in the Island.
- Transferability- System's ability to move in difficult access conditions.
- Control & Analyzers for continuous and stable supply of drinking water.
- Approved by World Health Organization water standards.
- Simple to operate and Use; self- contained independent and fully automatic.



Results of using the GALMOBILETM

Parameter	Description
Reducing logistics costs	No need for water transportation
Local labor force / Job creation	No need for a professional/engineer at site
Significant Risk reduction	Drinking water according to WHO water standards
Improve Lives	100% availability & reliability in supplying safe water