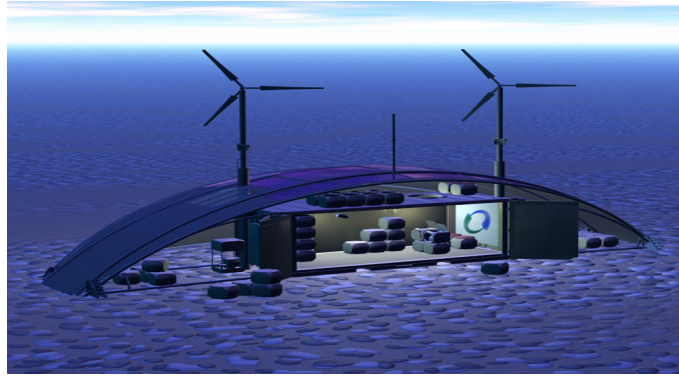


Victron Energy Phoenix MultiPlus built into sea container of the "Polliniferoused Container Project"



A sea container transformed into a mobile laboratory and home

The "Polliniferoused Container Project" is a project of the Technical University of Delft and artist Kalliwoda, which purpose is to build a mobile laboratory based on a standard sea container. The laboratory is completely independent from local energy sources and can function upon itself. The container is furnished with two Victron Energy Phoenix MultiPlus inverter charger combinations.

Wind turbines and sun panels are responsible for the energy supply and a water system recycles wastewater. Two thirds of the daily energy supply comes from solar energy, one third from wind energy. The container has a total daily supply of 6 kW. In case of dark and wind silent days, electric energy is being stored in lithium ionic batteries. Two Phoenix MultiPlus 24/3000 will then be responsible for the supply of power inside the container.

The container will be ready in the summer, when it will start its journey to twelve UNESCO locations throughout the world. Artist Kalliwoda will start various projects varying on each location. The projects will be set up together with the local population, artists and other parties interested.