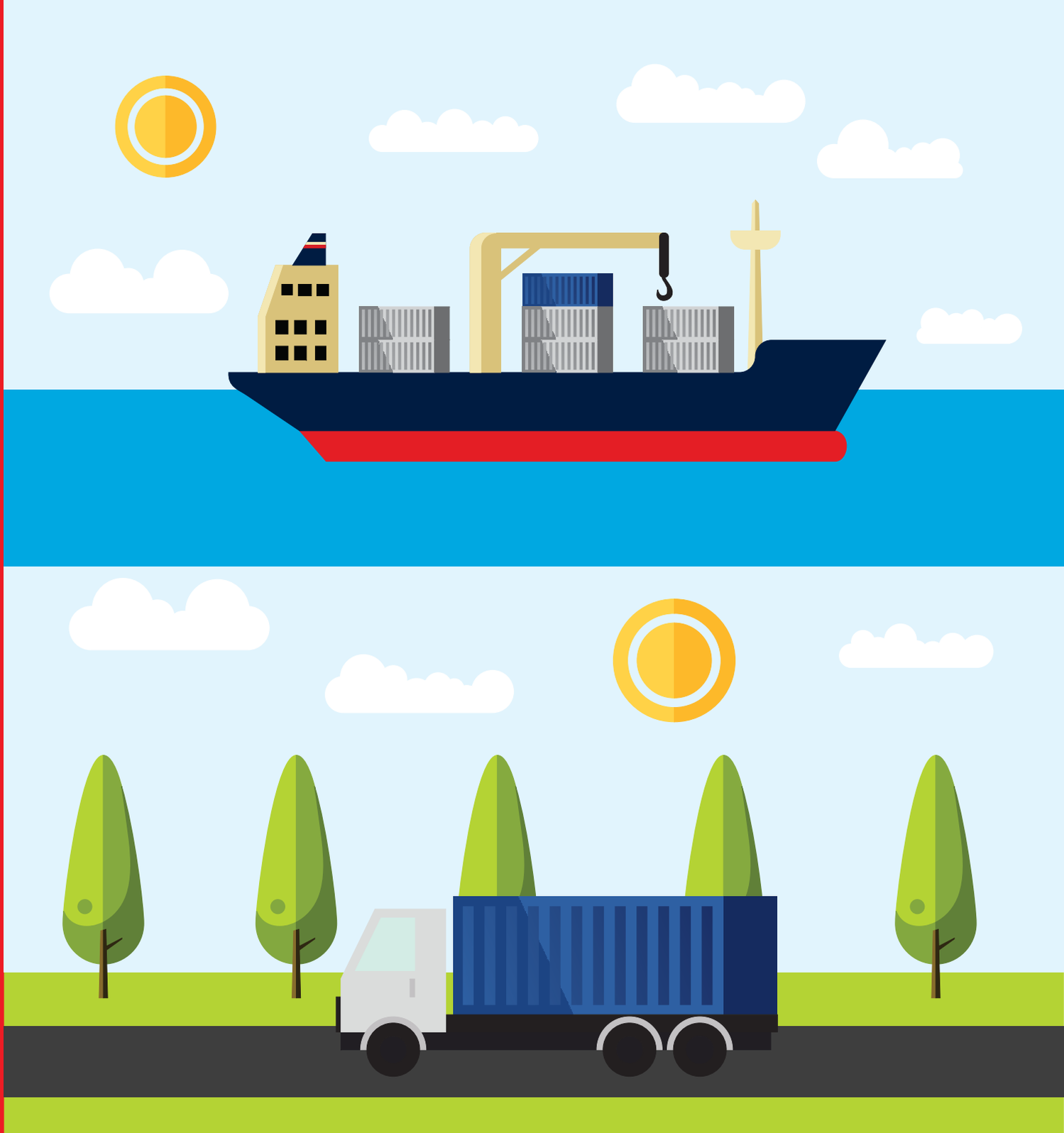


## FEATURES

Trinity is created to provide three building blocks of the civilization: access to water, access to electricity and access to information. Assembly consist of two basic components: energy production/storage and water purification/storage. In order to ensure sustainability of the project, energy is produced purely from renewables and water filtration is based on regenerative bio filter.



## TRANSPORTATION

Trinity is optimized for easy transportation. It is built into standard shipping containers, therefore it can enjoy all benefits of the global transportation network such as: ease of the sea, air and land transport as well as low fees and quick response time. Thanks to containerization, it can be quickly deployed in the case of emergency.



## USAGE

Trinity is designed as a replacement for the missing infrastructure. It can be used as a main source of potable water, electricity and internet access in developing countries. Alternatively it can be successfully employed on the spots hit by natural disaster, replacing damaged infrastructure.

Additionally, system can be used in the areas with under-developed infrastructure, providing additional water electrical and communication capacity, thus enabling further development of the location.

## SCALE UP

Due to modular approach system can be quickly scaled-up up to accommodate any capacity. Thanks to that, it can serve small group of people, as well as villages or even towns. By combining the modules, Trinity can respond to conditions of any location and provide ideal power production and water filtration capability.

