

We incorporate renewable energy into our water supply infrastructure by installing solar-powered pumps, inverters, and storage solutions. These systems reduce fuel dependency and improve reliability.

ITQAN Engineering is a Somali company formed in 2022 and incorporated in the same year to venture in the Electro - Mechanical - Plumbing (EMP) engineering services, both as consultants and as ...

Aptech successfully installed and commissioned a system composed of 3 Laasdhure boreholes. The Laasdhure Boreholes have three water pumps installed respectively. The 3 wells ...

An innovator in Africa's solar power industry has installed and commissioned an electromechanical system north of Hargeisa City in Somaliland to provide renewable energy ...

For more than 12 years, our initiative has successfully solarized more than 300 community boreholes across those two countries, greatly improving water accessibility for countless individuals.

Summary: Discover leading solar water pump manufacturers in Somaliland offering eco-friendly solutions for agriculture and domestic use. Learn how solar-powered systems reduce costs, improve ...

This successful project has significantly improved access to clean water for hundreds of families, enhanced hygiene and public health, and reduced the burden on women and children who previously ...

Supply water to two farms using a solar powered system. Jama Muse Abubakr owns two farms in Sheik Somaliland. The farms are used to grow vegetables, corn and a variety of fruit trees. Animals such as ...

In response to increasing water scarcity in the region, UNICEF has teamed up with the Ministry of Water and Mineral Resources (MoWR), the Danish Government and NGO, Red Sea, to install new solar ...

Officials envision a country where hundreds of thousands of houses catch rainwater on their rooftops, solar-powered boreholes siphon water from deep beneath the earth and drip irrigation ...

Web: <https://capturedmoments.co.za>