

Ethiopia solar powered pump

Studies show that smallholder farmers in Ethiopia depend heavily on diesel-powered pumps for irrigation. While this has helped expand access to irrigation, rising fuel prices, adulterated and ...

The project aims to build climate resilience in the Kobo-Girana Valley (Amhara) and Borena Zone (Oromia) by installing solar water pumps to provide sustainable water access for agriculture and ...

The Ethiopian government's strategy is to transition existing motor pump users to solar while introducing new solar pump irrigation to those not currently irrigating.

Around 750 farmers, 40% of whom are women from Dore Bafana kebele, Hawassa Zuria Woreda, Sidama Region of Ethiopia are poised to benefit a 145kW solar-powered pumping system ...

For Petros and his community, the official handover of the 145kW solar-powered pumping system in Dore Bafana kebele, Hawassa Zuria Woreda, Sidama Region, on 26 November ...

The Project is currently demonstrating a community lease-to-own model at ten community sites in Ethiopia over a three-year period by facilitating private developers to replace each community's ...

Reliable and cost-effective solar water pumps to help smallholder farmers replace expensive diesel-powered pumps, ensuring efficient irrigation and improved agricultural productivity.

Discover affordable and efficient solar water pumps for irrigation and community water supply from Sun Power Ethiopia.



Ethiopia solar powered pump

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

