

Solar energy jobs democratic republic of the congo

Solar energy jobs democratic republic of the congo

About our client:An established clean and renewable energy company that develops and invests in Solar PV projects with the ability to finance, own and operate such projects through proprietary structures. Undertaking the design, construction, operations and maintenance of renewable energy across the African continent.

The Solar PV Head Engr is responsible for the coordination of roll-out of multiple projects which have already signed. You will be a strong communicator to engage with clients and suppliers and contractors. Good at logistics for moving material and resources around to multiple sites operating in parallel. Will have at least 2 Site Managers reporting. Multi-lingual in at least English and French. Swahili would also be a plus. Some level of sales activities also involved. Strong technically to manage issues that may arise with the projects.

Position Title: Senior Business Developer – Renewables Reports to: Managing Director – Renewables Department: Business Developer Period: Full Time –...

My Impact Story is our way of telling your stories to the world. Share your Impact story with us to get invaluable exposure to the whole sector and inspire others committed to social impact.

Nuru (Swahili for "light") is a company dedicated to enhancing connectivity in the Democratic Republic of Congo. Nuru deployed Congo"s first solar-based mini-grid in 2017 and has a 1.3MW solar hybrid site in Goma, the largest off-grid mini-grid in sub-Saharan Africa. Another solar hybrid site in Beni and two in the oriental province (Tadu & Faradje).

Nuru was first established under the name Kivu Green Energy in August 2015. We changed our name in September 2019 to reflect our expansion beyond the Kivu regions into other parts of DRC.

DRC, with the world's second-largest unelectrified population poses unique challenges due to its vast expanse and limited infrastructure. GEAPP, in collaboration with Alliance partners plans to electrify 100 urban areas via 100 mini grids by 2040 and provide an investment roadmap to harness the country"s vast solar and hydro potential in service of more than 74 million Congolese people currently living without electricity



Solar energy jobs democratic republic of the congo

access.

Contact us for free full report

Web: https://holland dutch tours.nl/contact-us/

Email: energy storage 2000@gmail.com

WhatsApp: 8613816583346

