Harare solar energy jobs



Harare solar energy jobs

Precision Recruitment Interna	
Expires: 06 Mar 2024	
Full Time	

Harare

Our client, a well-established and reputable company within the renewable energies industry is looking to recruit a result-driven and qualified individual to join their firm and spearhead the solar design department. The ideal candidate must possess the skill-set necessary to execute the key responsibilities that follow and must meet the criteria stipulated in the minimum requirements below.

-High School Diploma or GED certificate.-Professional certification in solar or renewable energy.-Minimum of 8 years" demonstrated experience within the solar industry.-Good communication and reporting skills.

If you qualify kindly email your resume in plain word document format to:

Other Jobs at Precision Recruitment Interna...

Natfort Energy is a solar energy services provider based in Harare Zimbabwe, which effectively started operations in 2014. The company offers solar project engineering, procurement, construction and management (EPCM) services for both the commercial and residential sectors.

Job DescriptionBased at Kadoma Cabs Branch, the job entails processing of non-cash transactions, managing stationery stock, file work at the branch and perform the following duties according to laid down procedures and processes, Las and dictates of the Branch manager

Job Description SummaryApplications are invited from suitably qualified persons who desire to embark on the Institute of Chartered Accountants of Zimbabwe (ICAZ) TOPP programme.

About UsdeVere Group is expanding rapidly in Zimbabwe, and we are seeking career-driven individuals with an established network and portfolio to join our thriving Wealth Management team. If you are looking to learn, develop, and build a successful career in one of our fastest-growing markets, w...

Contact us for free full report

Harare solar energy jobs



Web: https://kary.com.pl/contact-us/ Email: energystorage2000@gmail.com

WhatsApp: 8613816583346

