

Who is SPARQ?

SPARQ was born out of a passion to create leading edge solar energy solutions that support a greener future for our planet. Founder Dr. Praveen Jain is a world-leader in energy research, holding over 100 patents.

Where can SPARQ be used?

It can be used in any power grid, conventional or smart, around the globe. Dr. Jain is the Founder and the CEO of SPARQ. He has considerable industrial experience in power electronics, working and consulting at Canadian Astronautics, Nortel Network, Astec, Intel, Freescale and GE.

Who is the Chief Financial Officer (CFO) of SPARQ?

Kyle has been the Chief Financial Officer (CFO) of Sparq since July, 2021. Since 2007, Kyle has been providing CFO services to a number of public and private companies both domestic and international. He has focused on assisting companies with financial reporting, internal controls, governance, operations and regulatory compliance.

Why is Central African Republic investing in electricity?

With an electrification rate of 35% in Bangui, 8% in the main provincial cities and towns, and only 2% in rural communes, the Central African Republic has invested in the energy sector as an engine of development to increase access to electricity and promote sustainable growth.

????????????(NSF)"????????????(QuSec-TAQS)"??????????,????2500??,????????????10-12 ...

Today, the Central African Republic is launching a new 25-megawatt solar park with battery storage in Danzi village, located around 18 kilometers from Bangui. The park will ...

A spin-off company from Queen's University, Canada SPARQ claims that it has developed an efficient and low-cost microinverter solution that produces more AC power from PV panels for longer...

Your cost-effective, reliable solar energy system. We're changing the industry standard for solar energy solutions with powerful power conversion that's smart-grid ready and the lowest cost per watt in the industry.

????????????(NSF)"????????????(QuSec-TAQS)"??????????,????2500??,????????????10-12????

Today, the Central African Republic is launching a new 25-megawatt solar park with battery storage in Danzi village, located around 18 kilometers from Bangui. The park will supply electricity to 250,000 persons in the capital, almost doubling the country's electricity generation capacity

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