

Who is SPARQ Systems Inc?

Sparq Systems Inc. is a 100% owned subsidiary of SPARQ Corp.(TSXV:SPRQ). SPARQ Systems Inc. designs and manufactures next generation single-phase microinverters for residential and commercial solar electric applications.

Who makes SPARQ microinverters?

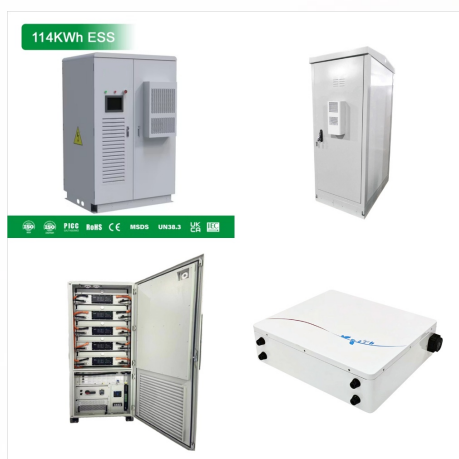
SPARQ Systems Inc. designs and manufactures next generation single-phase microinverters for residential and commercial solar electric applications. We have started shipping our new Q1000 solution, which converts power from up to four 60-cell solar panels into a single 240V/60Hz AC output.

Where is sparqsys based?

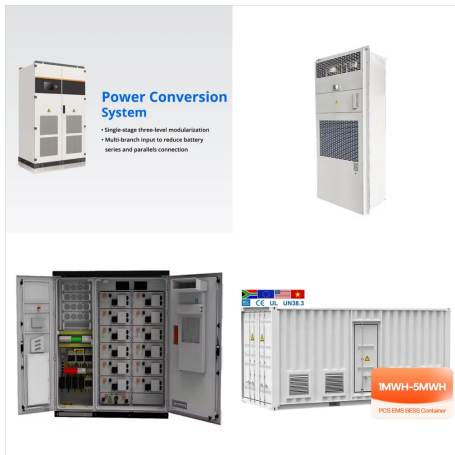
We are headquartered in Kingston, Ontario, Canada, where the Company was founded in 2009 by Dr. Praveen Jain, Canada Research Chair in Power Electronics, and his team at the ePower Labs at Queen's University. We also have a growing team in the United States! Check us out at

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.



Sparq Systems is a company focused on the design and manufacture of next-generation single-phase microinverters, operating within the solar electric applications industry. The company's main product is a microinverter system that converts power from solar panels into electrical energy, offering a cost-effective and reliable solution for both



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.



Our quad system design reduces typical 6 kW residential PV system from 20 microinverters to 5, making installation fast and easy. Our microinverters provide independent maximum energy harvest for each module and work on any type of power grid around the world.



SPARQ's next generation solar energy technology gives you a low-cost, easy to install solution for powering your home. Our innovative Quad microinverters connect up to 4 solar panels to one microinverter, reducing a typical 6kW ???



SPARQ's next generation solar energy technology gives you a low-cost, easy to install solution for powering your home. Our innovative Quad microinverters connect up to 4 solar panels to one microinverter, reducing a typical 6kW residential photovoltaic system from 20 microinverters to 5.



SPARQ Systems disruptive technology is based on novel power electronics topology with fewer conversion stages and high-frequency resonant switching, eliminating electrolytic capacitors and allowing for a higher power density at a reduced cost.



SparQ Corporate is at the forefront of innovative AI solutions, committed to driving advancements in technology and transforming industries. We seek a passionate AI Intern to join our