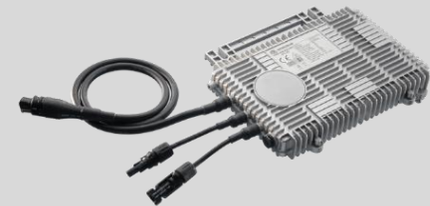


Total Flexibility for Enecsys Micro Inverters



Enecsys Micro Inverters

Enecsys Micro Inverters was created by a group of PHD students from Cambridge Universities. They developed a unique solar micro-inverter to optimise the capture and monitoring of energy. They worked with mechanical design support companies to prototype and develop their models.

Challenge

During the development of the product, they encountered several support issues - where design houses could not take the product into high volume production. The challenge was to find a company who could support the progression from prototype to mass production, covering all aspects of the product development cycle.

The VP of engineering had worked with the Strathclyde Designs team before and knew that they could, through their own abilities and the network of contacts, resolve all of their issues.

“I knew I could always rely on Keith and the team, with any developments. His commitment and personal involvement were the key reasons for asking him to support us. He delivered solutions on time, on budget and also helped in the development of my staff and systems.”

P.J. Garrity, VP Engineering, Enecsys Micro Inverters

Solution

Enecsys Micro Inverters chose Strathclyde Designs to support them with their products, as they could provide a very cost effective solution as well as offer their knowledge of manufacturing processes and companies in the UK and Far East. Enecsys Micro Inverters also knew they had total flexibility, to offer 100% commitment to the product and provide onsite support wherever it was required in the world, ensuring a smooth transition to volume manufacture.

Strathclyde Designs provided support and assisted in the development of not only the next development of the product, but also in the development of the next generation of product. They were always available to offer advice and expertise and resolve any issues.

The support of Keith and Strathclyde Designs has assisted Enecsys Micro Inverters over several years to become a world leader in the manufacture of Micro Inverters.

Need

A professional product design company that could support progression from prototype to mass production.

Solution

Total flexibility and ensured smooth transition to volume manufacture.

“Keith has been a constant support to Enecsys over several years during the development of the company and has become a resource that we can rely on for expert advice in many aspects of the developments from design to production.”

Mike Fister
CEO
Enecsys LLC -San Francisco

Contact us today and find out how we can help you - keith@strathclyde-designs.co.uk
or call +44(0) 7920 762 483