

Who is Inresol AB?

Chairman, Chief designer and technical officer for all patents and projects/prototypes developed by Inresol AB. A leading expert in environmental and self sustaining power systems. Background in Sales, Marketing and Concept development. Educated in Product Design and Innovation.

Where can I find information about Inresol?

We have also embedded software to create virtual grid networks for power sharing. More information and data sheets are available on our website : although product photos and operational videos will be uploaded soon due to product launch and pending patents.

What training does Inresol AB offer?

Inresol AB provides installation,operation and service training. It is expected of distributors and dealers to pass this knowledge on to all staff involved during sales build up. For more information,data sheets,distribution agreements,reseller agreements,license agreements,and price lists,please contact Inresol AB.

Sweden-based electronics manufacturer GELAB has announced that it has recently received a major order from compatriot Inresol AB, a designer, developer and manufacturer of portable solar and biomass off-grid ...

Inresol AB - Construction and civil engineering activities and related technical consultancy | Industrial engineering activities and related technical consultancy | Electric engineering activities and related technical consultancy | Engineering activities and related technical consultancy in energy, environment, plumbing, heat and air ...

Sweden-based electronics manufacturer GELAB has announced that it has recently received a major order from compatriot Inresol AB, a designer, developer and manufacturer of portable solar and biomass off-grid combined heat and power (CHP) solutions.

Inresol AB is research & development company that delivers everything from design, product concepts, physical prototypes and finalized products including manufacturing machinery. Since the company was founded in 1983 a wide variety of "environmentally friendly" technical products have been introduced to the global marketplace resulting in ...

Dear enthusiasts, inventors, engineers, and stirling supporters, I would like to announce that presently our company in Sweden "INRESOL AB" are about to launch our products. We have completely redesigned a V2-6 Dry lubricated Gamma engine and included our own BMS, Data control system and multimode power inverter that we have designed "in house".

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