

About GridCo

GridCo is a Danish based company specialized in development and manufacturing of Grid Inverter solutions for small scale renewable applications. Our goal is to supply Grid Inverter Modules designed “fit-for-purpose” in close contact with the OEM manufacturer.

GridCo is a competitive partner in all aspects. Competitiveness through innovation is deeply founded in our DNA, continuously seeking optimum Grid Inverter solutions in close cooperation with our OEM-partners.

Let GridCo help you in designing a Grid Inverter solution for your specific renewable energy application.



Grid Inverter modules for renewable energy applications



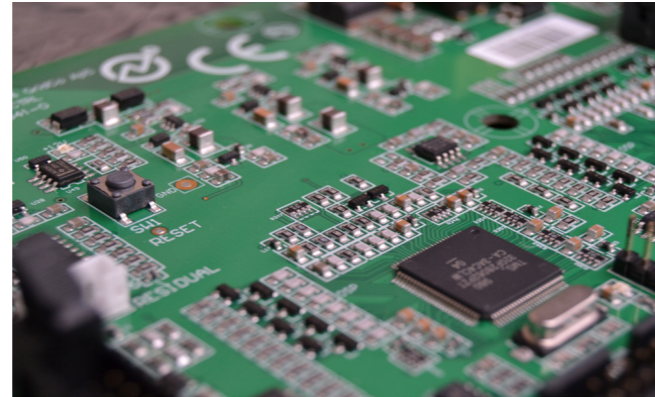
Gridco ApS
Sdr. Tingvej 10
DK-6630 Rødding
Denmark

Tlf.: +45 7384 8503
E-mail: info@gridcoenergy.com
www.gridcoenergy.com



GridCo products

GridCo offers standard Grid Inverter modules from 10kW to 30kW. The Grid Inverter modules are stackable and can be configured into different sizes up to 30kW total. The OEM manufacturer of a given renewable energy application can from GridCo purchase a Grid Inverter solution based on a technical and cost beneficial solution. The GridCo Grid Inverter modules are fulfilling European national grid interface requirements.



Finding the right solution

At all times, our sales engineers are standing by to develop and test new solutions and ideas in a team effort with our OEM customers. Our goal is to find the right Grid Inverter technology in every case for a future-proof and innovative solution, which is flexible, efficient, profitable, and thereby competitive.



Designed for your application

The GridCo Grid Inverter modules are designed for use with a large variety of renewable energy applications. The GridCo organisation has many years of experience in working with **small scale wind turbines, hydro power, wave energy, CHP systems** and **solar technology**.

The GridCo Grid Inverter modules come with standard specifications but can also be specifically designed for your application, both mechanically and software based.



GridCo way of thinking

GridCo business concept is to market, develop and produce efficient Grid Inverter Modules for all types of renewable energy applications

GridCo stands for high quality products and creativity.

GridCo shall be the natural OEM partner, from idea, solution, layout and installation.



Grid Inverter modules

The Grid Inverter modules are offered in 10kW-30kW range. This provides a high degree of flexibility for OEM's within design of grid feed-in to renewable energy applications. The Grid Inverter modules are also designed as stackable within 10kW depending on the application. Each module is designed as an IP44 panel mount version for build-in into the OEM's main controller cabinet. The OEM can with GridCo modules easily overcome the grid feed in according to European national grid interface requirements.

Advantages:

- True OEM module based Grid Inverter solution
- No use of front-end consumer based cabinets
- Stackable kW-size from 10 to 100kW
- Designed for OEM integration into main controller cabinets
- High degree of OEM flexibility – no need for overcome local grid feed in regulations



OEM cabinet supplier

The GridCo organization has many years of experience in offering OEM based cabinet solutions covering different market needs. An OEM based cabinet solution will include Grid Inverter modules as standard but can also consist of other system control parameters. The intention is to deliver a complete solution which will both technically and financially benefit the OEM.

Advantages:

- True OEM cabinet based Grid Inverter solution
- Possibility for OEM branding of cabinets
- High degree of OEM flexibility – no need for overcome local grid feed in regulations
- Easy installation at OEM's end-customers