

## PV roof system on leisure hotel in Bayrischzell





In Bayrischzell, one of the most attractive areas in Germany, GridParity is building a roof-mounted system with a connected load of 166 kWp in cooperation with its Czech associated company. This will be built approximately half on the very beautiful tiled roof and half on a flat roof above the restaurant. The electricity will be used entirely in the leisure hotel "Das Bayrischzell", which is a "family hotel" and belongs to the Pletzer Resort Group, which attaches great importance to sustainability in all areas. In this respect, the inclusion of self-generated PV electricity was a resulting decision. For the numerous young guests, GridParity will produce a special brochure about the importance of photovoltaics and an explanation of the key data of the system, which will be displayed at the reception.

#### Charging Units of GridParity in combination with PV kits

Charging technology is the key to the breakthrough of e-mobility.

Although the importance of charging technology for the success of e-mobility is well known, far too little is built and invested in this area.

In Germany alone, a few hundred charging points would have to be newly installed every week to keep pace with the increasingly dynamic growth. But the big breakthrough from 2021 onwards is still to come.

Many manufacturers are now working at the limits of their capacity and have delivery times until the middle of next year.

GridParity is in a better position with its cooperation partner. At present, delivery times of only 4-6 weeks can be expected.

A unit ordered in 2020 can therefore already be installed in February 2021.

The range offers a wide choice of charging options in combination with the proven aesthetic kits for generating your own electricity.

For further information please ask for our new e-mobility brochure!





# Infinite solar power but too few charging possibilities for e-Cars

the e-car wave is growing enormously, what is not growing at the same rate are the charging possibilities for the cars. reports about drivers wandering around looking for working charging points fill the magazines. 200 public charging points would have to be built -> per week! But there are less than one third.GridParity offers a wide range of wall charging stations and charging



points and is currently working on a concept for a public e-gas station with the first billing system on the market that conforms to calibration law.solar roofs with up to 200 kWp, a gas station with 4 double quick chargers and a bistro can be realized for less than 500.000 €. For communities and other public institutions there are subsidies of 90 %.



## Our environmental management is ISO-certified!

In addition to ISO9001, GridParity has had a further ISO certificate since 23rd of November: **ISO14001**. This standard refers to an established environmental management in the company. The protection of the environment through the use of the current state of the art with regard to economic viability is part of our actions.environmental protection is supported by the economical use of resources as well as emission- and waste-free production techniques.we are continuously working on new innovations that not only make our internal actions in the company more environmentally friendly, but also for our products that support our customers in the environmentally conscious use of resources.



#### aesthetic · modern · clever





#### **GridParity AG**

info@gridparity.ag

Tel: +49 (0) 8131 3307 560



#### visit our website:

www.gridparityag.com (->)





@gridparity



@gridparityag