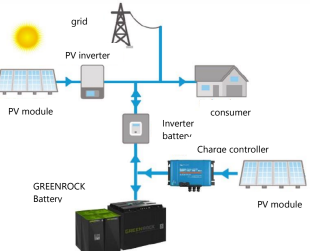


Farm in Austria

72 kWh grid-connected system for increased solar self-consumption and self-sufficiency: Farmer Jürgen Hutsteiner can self-sufficiently provide his farm with 10,000 chickens and cultivated areas in the summer months. With his electric car he delivers eggs to local restaurants and markets. The electric vehicle is charged with the produced solar energy.



C02 neutral eggs from the area.



"Our GREENROCK power storage system in combination with the PV plant is nearly 100% self-sufficient in summer time. Thanks to island mode function ventilation, lighting and operating features are working properly in case of an outage by the power supplier. Our animals are never in danger."

Jürgen Hutsteiner, farmer, Steyr, Austria

- ✓ Safety for residents and animals at the farm
- Emergency power supply: constant power supply from the saltwater battery in case of power outage
- ✓ Significant savings in electricity bills
- ✓ Perfect improvement of self-consumption from the PV system



Fornacherstraße 12, 4870 Vöcklamarkt www.buesky-energy.eu phone: +43 720 01 0188 99 Mail: office@bluesky-energy.eu