# SUPPORT FOR AGRICULTURE Solar Solution

# Grid injection (99 kWp)

Mirecourt (France)



#### LISTEN...

...To respond to the desire of the agricultural company Méthavigne to invest in photovoltaic installations in order to optimise its available space and resell the energy production.

#### ADAPT...

...Assisting the customer in obtaining planning permission and the connection agreement with ENEDIS, which is necessary for network injection.

#### DEPLOY...

...In collaboration with Sunconcept, a 99 kWp over-roof, delivered on a EPC scheme, allowing the operator to sell the totality of its PV production to EDF.





## **KEY POINTS**

- 99 kWp of PV on the roof
- 760 m<sup>2</sup> roof
- 1 inverter (70 kVA)
- South orientation
- Installation system on steel pan

## **GAIN ENERGY**

In operation since December 2020, the plant can produce 105 Mwh per year, representing a potential saving of 35,000 litres of diesel or 91.7 tonnes of CO2.

## **CUSTOMER REVIEW**

"The proposed solution and its implementation have proofed the professionalism of Tysilio. The support and the quality of the discussions were a real help in the administrative procedures and grid connection. "

Nicolas Jacquot GAEC du Haut de la Vigne - SAS Méthavigne



info@tysilio.com - www.tysilio.com