

SUPPORT FOR AGRICULTURE

SOLAR SOLUTION



Grid injection (99 kWp)

Mirecourt (France)



KEY POINTS

- ◆ 99 kWp of PV on the roof
- ◆ 760 m² roof
- ◆ 1 inverter (70 kVA)
- ◆ South orientation
- ◆ Installation system on steel pan

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.

Communication interface



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

