



**#Project**

# AVIGAN TERRALTA

**Amortization 4,3 years.**

**Power 403,9 kWp; 330kW.**

**Surface of catchment 2.375m2.**

**1.224 polycrystalline modules of 330 Wp.**

**Production 630 MWh/year.**

**Reduction emissions of CO2 220.500 kg/year.**



[www.alitergroup.com](http://www.alitergroup.com) / Telf. 932 528 453 / [info@alitergroup.com](mailto:info@alitergroup.com)



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MINISTERIO DE ECONOMÍA, INDUSTRIA Y COMPETITIVIDAD





# AVIGAN TERRALTA

Present the photovoltaic installation for self-consumption of 403,9 kWp of class A polycrystalline modules, and a nominal power of 330 kW with first-class inverters, which we installed in Avigan Terralta, SL, a poultry company located in the town of Vinallop, Tarragona .

The installation was carried out on the roof of Arab tile, distributed in 6 industrial units; It consists of 1.224 polycrystalline PV modules and will allow an anual production of 630 Mwh / year, with significant economic savings, as well as the reduction of emissions to the atmosphere of 220,5 tons per year of CO2.

Satisfied of having collaborated with Avigan Terralta, SL, from the preliminary phases, design, elaboration of the project, the installation, construction management, homologation and connection of its self-consumption photovoltaic plant.



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