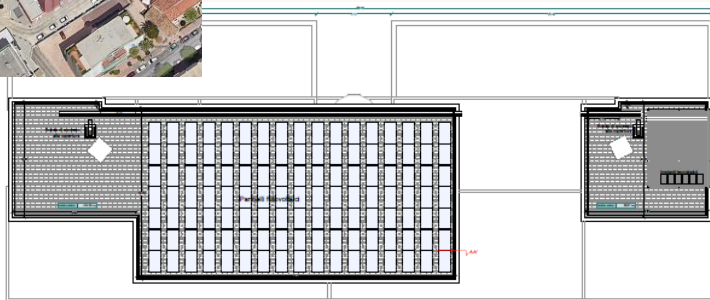


Photovoltaic Portfolio — Buildings

SISEM manages the complete project lifecycle for photovoltaic installations on buildings and urban real estate — from **site acquisition and contracting** through design, permitting, construction management, implementation, security coordination, and final testing. The following projects illustrate our delivery capability across public and private clients.

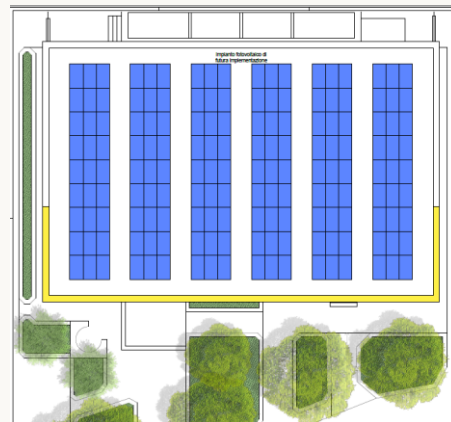
Real Estate Complex — Palermo

Site in Via Sacra Famiglia and Via Viperano, Palermo. Full-cycle delivery including site acquisition, design, permits, construction management, and testing.



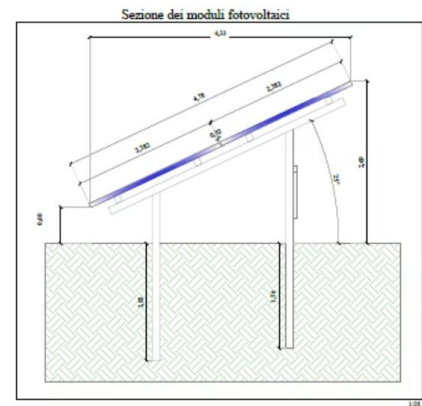
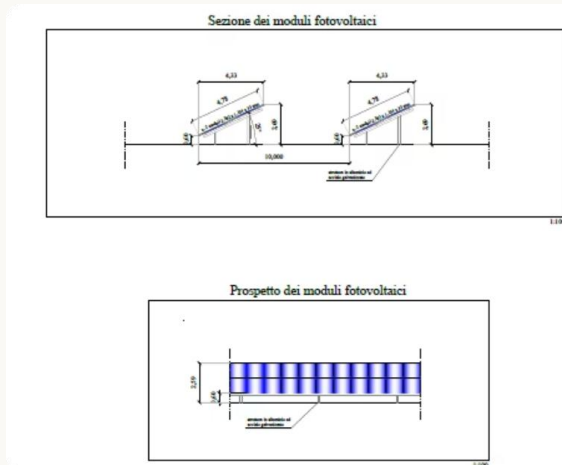
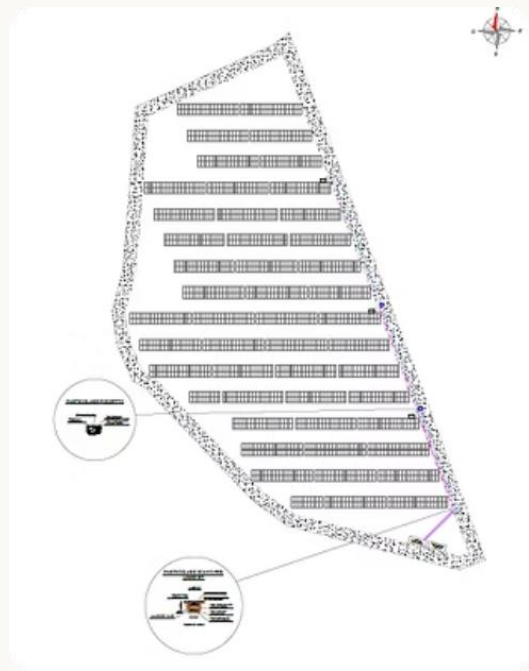
Municipality of Riesi — Italian Post Office

Rooftop photovoltaic installation for a public building client. Full design and construction management services provided by SISEM ING.



Photovoltaic Portfolio — Ground-Mounted Systems

Construction of a **990 kW grid-connected photovoltaic system** on a fixed ground-mounted structure, including all associated works for connection to the MT network. Site located in the Pietralba SNC District. Services delivered include site acquisition and contracting, full design, permit management, construction management, implementation, security coordination, and testing.

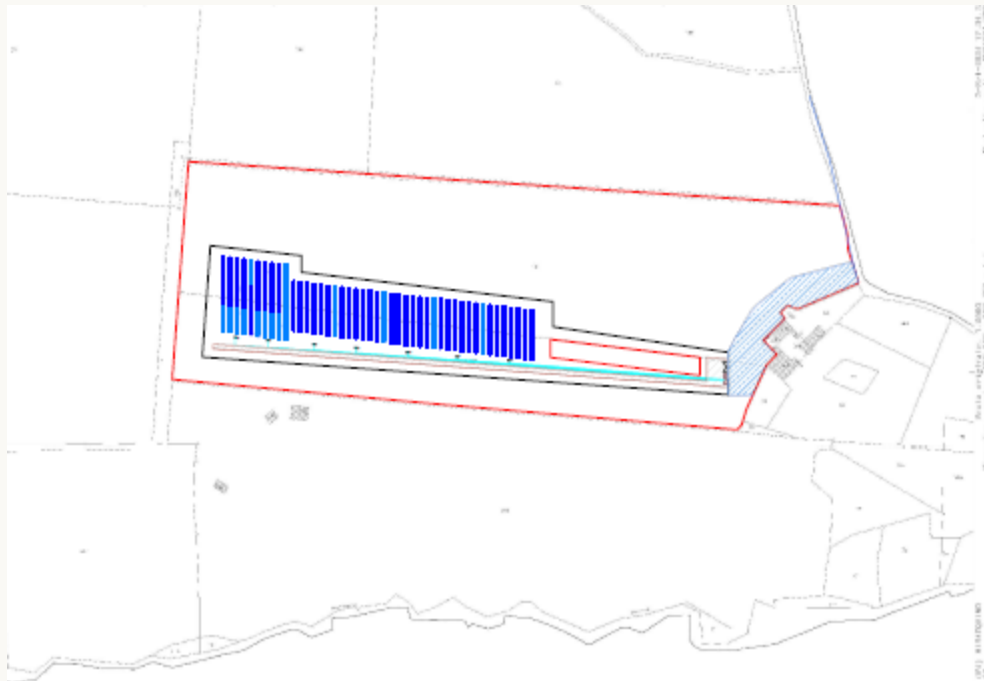
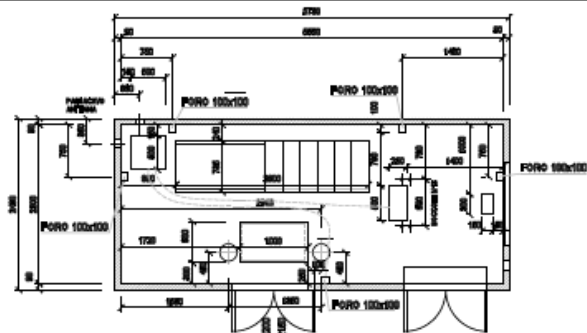


Photovoltaic Portfolio — Ground-Mounted Systems

Municipality of Bisacchino (PA), Executive project for the construction of a ground-based photovoltaic system with a power of 854 kW

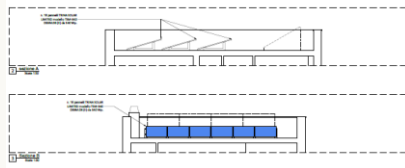
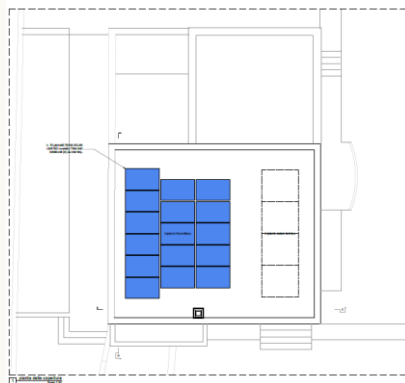


PARTICOLARE CABINA ELETTRICA DG2061 Ed. 8 - PIANTA



Municipality of Palermo: "Ecobonus" energy efficiency project to reduce seismic risk "sismabonus", removal of architectural barriers and reconfiguration of interior spaces of a minimal condominium. Plant composed of 16 modules of 340 wp each.

Municipality of Marzi (CS), photovoltaic installation



MODULI: 44 pannelli SENECE 375 W

CARATTERISTICHE GENERALI MODULI	
Tecnologia delle celle	silicio PERC monocristallino
Dimensioni celle	1648 x 1765 mm
Peso	21.0 kg
Dimensioni modulo	1765 x 1648x 35 mm
Lunghezza cavo	300 mm
Sezione cavo	4.0 mm ²
Vetro (tato antiriflesso)	3,20 mm vetro temperato rivestito
Pellicola posteriore (backsheet)	bianco
Numero diodi di bypass	nera, lega in alluminio anodizzata
Classe di sicurezza	II
Grado di protezione scatola di giunzione	IP68, 3 diodi
Potenza max di picco	375 Wp