

Higeco More

PROGETTI PPC, CCI, SCADA, EMS

Track Record

PROGETTI PRINCIPALI



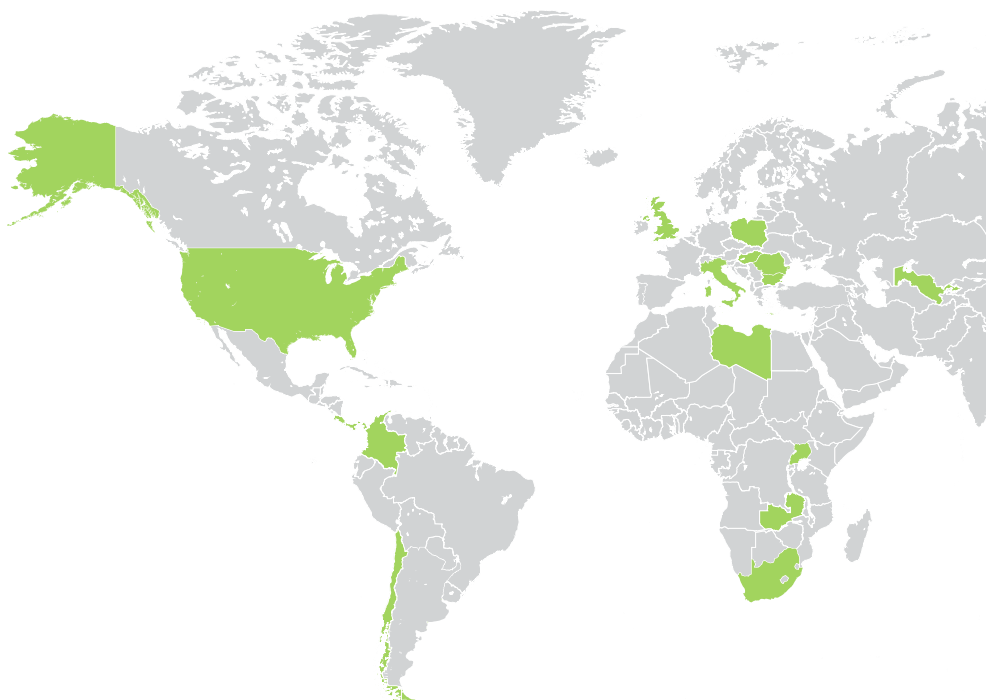
Track Record - Higeco More progetti principali
(Ultimo aggiornamento: 14 maggio 2024)

I NOSTRI NUMERI

Overview

Con più di 15 anni di esperienza, Higecco More garantisce ai clienti un servizio completo che comprende progettazione, fornitura e messa in servizio di sistemi di monitoraggio e controllo per impianti di energia rinnovabile.

Progettiamo i nostri sistemi garantendo l'ottimizzazione in base alle specifiche richieste. I dispositivi di monitoraggio e controllo sono forniti dal nostro impianto di produzione interno e possono integrare dispositivi di terze parti per offrire soluzioni SCADA complete. Installiamo e mettiamo in servizio i nostri impianti garantendo sempre al cliente un approccio pratico e risolutivo e un supporto post vendita dedicato.



Penomone 150 MW - Panama



Roggeveld 140 MW - Sud Africa



Aeso-Abeso 126 MW - Egitto

5+
GW

Sistemi di controllo e monitoraggio installati

25+

Paesi

4000+

Sistemi di monitoraggio installati

500+

Sistemi di controllo installati

500+

Diversi dispositivi in impianto acquisiti










Progetti di riferimento

Italia

SCADA, PPC, CCI, METEOSTATION, VISION

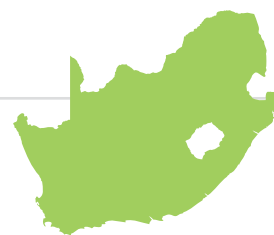





| Progetto | MW | Siti | Tecnologia | TAG | Anno | Cliente |
|------------------------|------|------|-----------------|--|------|------------------|
| Cheremule | 6 | | 🔋 BESS | SCADA PPC | 2024 | Metka |
| Porto Torres | 53 | 1 | ☀️ Fotovoltaico | SCADA PPC METEOSTATION | 2023 | Metka |
| Sardinia | 45 | 1 | ☀️ Fotovoltaico | SCADA PPC METEOSTATION | 2023 | Juwi |
| Tarquinia | 42 | 1 | ☀️ Fotovoltaico | SCADA PPC METEOSTATION | 2024 | Metka |
| Loreo | 42 | 1 | ☀️ Fotovoltaico | SCADA PPC METEOSTATION | 2023 | Juwi |
| Anguillara | 40 | 1 | ☀️ Fotovoltaico | SCADA PPC METEOSTATION | 2023 | Circet Italia |
| Fiumesanto | 40 | 1 | ☀️ Fotovoltaico | SCADA PPC METEOSTATION | 2023 | Solarig |
| Aeroporto Fiumicino | 22 | 1 | ☀️ Fotovoltaico | SCADA PPC METEOSTATION | 2023 | Circet Italia |
| Sessa Aurunca | 21 | 1 | ☀️ Fotovoltaico | SCADA PPC METEOSTATION | 2024 | Metka |
| Ellomay 10 | 18 | 1 | ☀️ Fotovoltaico | SCADA PPC METEOSTATION | 2024 | Metka |
| Porto Torres | 17.3 | 1 | ☀️ Fotovoltaico | SCADA PPC METEOSTATION | 2023 | Circet Italia |
| Grottole | 14 | 1 | ☀️ Fotovoltaico | SCADA PPC METEOSTATION | 2023 | FRI-EL Solar |
| Licodia Eubea | 10.2 | 1 | ☀️ Fotovoltaico | SCADA PPC METEOSTATION | 2023 | FRI-EL Solar |
| Montalto di Castro | 37 | 1 | ☀️ Fotovoltaico | SCADA METEOSTATION | 2023 | LT Srl |
| Spalletti | 16.7 | 1 | ☀️ Fotovoltaico | SCADA PPC METEOSTATION | 2023 | Sunnerg |
| Comacchio | 12 | 1 | ☀️ Fotovoltaico | SCADA PPC METEOSTATION | 2023 | Metka |
| San Giorgio | 15 | 1 | ☀️ Fotovoltaico | SCADA METEOSTATION CCI | 2023 | Greening |
| BKW - CCI | 19 | 9 | 💧 Idroelettrico | CCI (Controllore Centrale di Impianto) | 2023 | BKW |
| Dolomiti Energia - CCI | 35 | 11 | 💧 Idroelettrico | CCI (Controllore Centrale di Impianto) | 2023 | Dolomiti Energia |

| Progetto | MW | Siti | Tecnologia | TAG | Anno | Cliente |
|------------------------|------|------|---|--|------|------------------|
| Enel Green Power - CCI | 88 | 26 |  Idroelettrico | CCI (Controllore Centrale di Impianto) | 2023 | Enel Green Power |
| A2A - CCI | 81 | 7 |  Idroelettrico | CCI (Controllore Centrale di Impianto) | 2023 | A2A |
| ProfilGlas | 16.2 | 1 |  Fotovoltaico | SCADA | 2023 | Profiglass |
| Giuliano | 20 | 1 |  Fotovoltaico | PPC | 2021 | DELOS POWER |
| Megasol | 13 | 1 |  Fotovoltaico | PPC | 2021 | DELOS POWER |
| Phenix | 24 | 1 |  Fotovoltaico | PPC | 2021 | DELOS POWER |
| Enersol | 48 | 1 |  Fotovoltaico | PPC | 2021 | DELOS POWER |
| San Bellino | 70 | 1 |  Fotovoltaico | PPC | 2021 | DELOS POWER |
| Megasol | 13.5 | 1 |  Fotovoltaico | SCADA PPC METEOSTATION | 2020 | Delos power |

Sud Africa

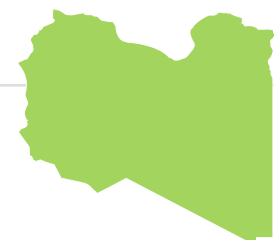
SCADA, PPC, METEOSTATION, VISION




| Progetto | MW | Siti | Tecnologia | TAG | Anno | Cliente |
|--------------------------------|------|------|---|---------------------------------|-----------|---------------------|
| Kathu | 81 | 1 |  Fotovoltaico | PPC | 2014 | Building Energy |
| Roggeveld | 140 | 1 |  Eolico | SCADA | 2022 | Red Rocket |
| Kruisvallei | 4 | 1 |  Idroelettrico | SCADA | 2021 | Red Rocket |
| Hybrid - Micro grids | | 62 | Ibrido | PPC | 2019 | Higeco South Africa |
| Pipeline - framework agreement | 2700 | | Multi tecnologia | SCADA PPC METEO STATIONS VISION | 2024-2026 | NDA |

Egitto

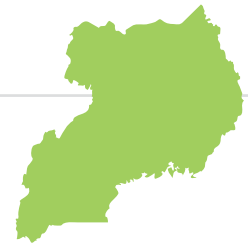
PPC PASS-THROUGH SCADA METEOSTATION



| Progetto | MW | Siti | Tecnologia | TAG | Anno | Cliente |
|------------|-----|------|--|-------------------------------------|------|---------|
| Aeso-Abeso | 126 | 1 |  Fotovoltaico | PPC PASS-THROUGH SCADA METEOSTATION | 2018 | TSK |

Uganda

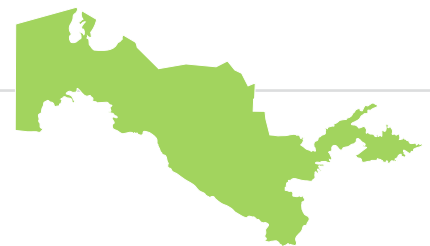
SCADA, PPC, METEOSTATION



| Progetto | MW | Siti | Tecnologia | TAG | Anno | Cliente |
|----------|----|------|-----------------|------------------------|------|-----------------|
| Tororo | 10 | 1 | ☀️ Fotovoltaico | SCADA PPC METEOSTATION | 2018 | Building Energy |
| Bifulubi | 10 | 1 | ☀️ Fotovoltaico | SCADA PPC METEOSTATION | 2019 | Access Power |
| Soroti | 10 | 1 | ☀️ Fotovoltaico | SCADA | 2021 | Access Power |

Uzbekistan

SCADA, PPC, METEOSTATION



| Progetto | MW | Siti | Tecnologia | TAG | Anno | Cliente |
|----------|-----|------|-----------------|------------------------|------|-----------|
| Tutly | 150 | 1 | ☀️ Fotovoltaico | SCADA PPC METEOSTATION | 2021 | Metka EGN |

Romania

SCADA, PPC, METEOSTATION



| Progetto | MW | Siti | Tecnologia | TAG | Anno | Cliente |
|-----------------|-----|------|-----------------|------------------------|------|-------------------|
| Ratesti | 154 | 1 | ☀️ Fotovoltaico | SCADA PPC METEOSTATION | 2023 | Econergy |
| Oradea | 86 | 1 | ☀️ Fotovoltaico | SCADA PPC METEOSTATION | 2023 | Econergy |
| Parau | 93 | 1 | ☀️ Fotovoltaico | SCADA PPC METEOSTATION | 2023 | Helios Energy SRL |
| Frasinet | 53 | 1 | ☀️ Fotovoltaico | SCADA PPC METEOSTATION | 2022 | Sunnery |
| Cluster Alerion | 40 | 1 | ☀️ Fotovoltaico | SCADA PPC METEOSTATION | 2022 | Sunnery |
| Iancu Janu | 58 | 1 | ☀️ Fotovoltaico | SCADA PPC METEOSTATION | 2024 | Helios Energy SRL |
| Scurte Mare | 56 | 1 | ☀️ Fotovoltaico | SCADA PPC METEOSTATION | 2024 | Helios Energy SRL |
| Melinesti | 31 | 1 | ☀️ Fotovoltaico | SCADA PPC METEOSTATION | 2024 | Helios Energy SRL |
| Bobicesti | 25 | 1 | ☀️ Fotovoltaico | SCADA PPC METEOSTATION | 2024 | Helios Energy SRL |

Bulgaria



SCADA PPC METEOSTATION

| Progetto | MW | Siti | Tecnologia | TAG | Anno | Cliente |
|-------------|----|------|-----------------|------------------------|------|---------|
| Nova Zagora | 30 | 1 | ☀️ Fotovoltaico | SCADA PPC METEOSTATION | 2024 | Metka |

Ungheria



SCADA, PPC, METEOSTATION

| Progetto | MW | Siti | Tecnologia | TAG | Anno | Cliente |
|----------|-----|------|-----------------|------------------------|------|------------|
| Kaposvar | 100 | | ☀️ Photovoltaic | SCADA PPC METEOSTATION | 2022 | CMC Europe |

UK



SCADA, PPC, METEOSTATION

| Progetto | MW | Siti | Tecnologia | TAG | Anno | Cliente |
|------------------|------|------|-----------------|------------------------|------|---------------------|
| Whinfield | 32.5 | 1 | ☀️ Fotovoltaico | SCADA PPC METEOSTATION | 2023 | Sunnerg |
| Kernick&Trethosa | 14 | 1 | ☀️ Fotovoltaico | SCADA PPC METEOSTATION | 2018 | Green Arrow Capital |
| Fiskerton | 16 | 1 | ☀️ Fotovoltaico | SCADA PPC METEOSTATION | 2022 | Sunnerg |
| Tiers Cross | 29 | 1 | ☀️ Fotovoltaico | SCADA PPC METEOSTATION | 2018 | Green Arrow Capital |

Polonia



SCADA, PPC, METEOSTATION

| Progetto | MW | Siti | Tecnologia | TAG | Year | Cliente |
|----------|----|------|-----------------|------------------------|------|----------|
| Resko | 51 | | ☀️ Fotovoltaico | SCADA PPC METEOSTATION | 2023 | Econergy |

Cipro



SCADA, PPC, METEOSTATION

| Progetto | MW | Siti | Tecnologia | TAG | Anno | Cliente |
|--------------|----|------|-----------------|------------------------|------|---------|
| GAEA Cluster | 25 | 6 | ☀️ Fotovoltaico | SCADA PPC METEOSTATION | 2021 | Metka |

USA



SCADA METEOSTATION

| Progetto | MW | Siti | Tecnologia | TAG | Anno | Cliente |
|-----------|----|------|-----------------|--------------------|------|-----------------|
| Annapolis | 18 | 1 | ☀️ Fotovoltaico | SCADA METEOSTATION | 2018 | Building Energy |

Panama



SCADA METEOSTATION

| Progetto | MW | Siti | Tecnologia | TAG | Anno | Cliente |
|------------|-----|------|-----------------|------------------------|------|-----------------|
| Penonome | 150 | | ☀️ Fotovoltaico | SCADA PPC METEOSTATION | 2021 | TSK |
| El Espinal | 12 | 1 | ☀️ Fotovoltaico | SCADA PPC METEOSTATION | 2018 | Thesan |
| El Roble | 12 | 1 | ☀️ Fotovoltaico | SCADA PPC METEOSTATION | 2018 | Building Energy |

Costa Rica



SCADA, PPC, METEOSTATION

| Progetto | MW | Siti | Tecnologia | TAG | Year | Customer |
|-------------|----|------|-----------------|------------------------|------|----------|
| Cooperativo | 6 | 1 | ☀️ Fotovoltaico | SCADA PPC METEOSTATION | 2018 | Thesan |

Colombia



SCADA, PPC, METEOSTATION

| Progetto | MW | Siti | Tecnologia | TAG | Anno | Cliente |
|-----------|-----|------|-----------------|------------------------|------|---------|
| Bayunca I | 3,6 | 1 | ☀️ Fotovoltaico | SCADA PPC METEOSTATION | 2018 | Thesan |
| Celsia | 5,4 | 3 | ☀️ Fotovoltaico | SCADA PPC METEOSTATION | 2019 | Thesan |

Cile



SCADA, PPC, METEOSTATION, VISION

| Progetto | MW | Siti | Tecnologia | TAG | Anno | Cliente |
|------------|----|------|-----------------|------------------------|------|-----------------|
| | 12 | 1 | ☀️ Fotovoltaico | SCADA PPC METEOSTATION | 2020 | Thesan |
| Altosolar | 4 | 1 | ☀️ Fotovoltaico | SCADA PPC METEOSTATION | 2018 | Building Energy |
| Villa Prat | 5 | 1 | ☀️ Fotovoltaico | SCADA PPC METEOSTATION | 2018 | Building Energy |
| | 5 | 1 | ☀️ Fotovoltaico | SCADA PPC METEOSTATION | 2018 | Building Energy |
| | 8 | 1 | ☀️ Fotovoltaico | SCADA PPC METEOSTATION | 2018 | Building Energy |

INSIEME PER UN MONDO SOSTENIBILE

I nostri partner



Higeco More Srl
Via Toscana, 13B, 20136 Milano (MI)
Via Cal Longa, 48, 32030 San Gregorio nelle Alpi (BL)

(+39) 02 4070 2383

info@higecomore.com

www.higecomore.com