



PPC Renewables operates as a pioneer in the development, construction, and operation of renewable energy projects, both at the national and European levels. Through its ambitious investment plan, the company has established a strong presence in the Southeastern European renewable energy market, laying the foundations to drive the country's energy transition. It invests in new technologies and innovative projects, seeking individuals who share its vision.

Κωδικός θέσης O130.01

Solar Site Inspection Engineer

The Solar Site Inspection Engineer will be performing regular plant audits in all Solar (PV) operating assets of PPCR global portfolio, including substations and co-located BESS, identifying technical and operational areas for improvement, suggesting measures proactively and providing technical expertise and support to the local Operation and Maintenance (O&M) teams.

Reporting to the Global Technical Service Director within the framework of Global Technical Services under Global Operations Division, the Solar Site Inspection Engineer will play a key role in driving the operation of PPCR's Solar portfolio at its optimum performance, ensuring operational optimization, safety and cost efficiency.

Responsibilities:

- ✓ Visit Solar plants (including substations and co-located BESS assets), in Greece, Romania, Bulgaria, Italy and other countries where PPCR holds operational assets.
- ✓ Perform operational asset inspections according to the approved procedures and checklists, report findings and suggest corrective and/or preventive actions.
- ✓ Perform site inspection on new assets to be handed over to PPCR Operation and Production Department and report / assess findings.
- ✓ Contribute to the review of deliverables (documents, drawings, manuals, reports, etc) of new assets to be handed over to PPCR Operation & Production Management Department, and assess risks.
- ✓ Contribute to the review and optimization of maintenance plans, technical procedures, method statements as well as review specifications, and evaluate equipment, taking into consideration findings of operational assets inspections.
- ✓ Operation of drone for (visual & thermal) data collection in Solar plants (and other assets).
- ✓ Contribute to the development of methods and tools for the evaluation of the health status of Solar assets.
- ✓ Support local O&M teams with expertise on major and/or complicated technical or operational issues, as needed.
- ✓ Provide training to newly established, unexperienced local O&M teams.

Qualifications :

- ✓ Mechanical or Electrical Engineering Degree.

- ✓ At least 3 years Hands-on experience with inspection, testing, and maintenance of electrical system (including Medium Voltage installations). Experience in data evaluation and performance monitoring of Solar PV power plants.
- ✓ At least 2 years experience in construction or maintenance of Solar PV power plants.
- ✓ Excellent written and verbal communication skills in English.
- ✓ Knowledge of maintenance KPIs (LPF, Availability, MTBF, MTTR, downtime) and strategies for optimizing asset performance and reliability.
- ✓ Knowledge of O&M of BESS and HV substations.
- ✓ Knowledge of O&M of Solar and/or Hydro power plants.
- ✓ Knowledge of (or willingness to be trained & certified on) operation of drone.
- ✓ Basic knowledge of SAP EAM/PM for maintenance data management will be considered an additional asset.
- ✓ Availability for Regular and Emergency Travelling in Greece and in Europe (up to 60% of working time)

Required Qualifications :

- ✓ Analytical thinking.
- ✓ Attention to detail
- ✓ Problem solving and decision making
- ✓ Responsibility and result orientation

Benefits:

- ✓ Inclusive work environment
- ✓ Group health and life insurance plan
- ✓ Discounted electricity tariff
- ✓ Continuous learning and professional development opportunities

Application Submission

Please submit your application by selecting the position code through the application [Apply here](#)

Required Documents : Curriculum Vitae in the euro pass/ cedefop format

08/06/2026