Steffen Schojan

Photovoltaics



Senior **project developer for PV systems** with a deep conviction for renewable energies and the energy transition. In my professional career, I have worked as a freelance project developer for 7.5 years. Numerous PV projects successfully as project manager.

After another two years at Engie, I have now fully

returned to the PV industry and look forward to contributing my expertise and commitment to your projects.

Contact

Referenz-Kontakt bei Engie Herr <u>Paul Goj</u>



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Liselotte-Herrmann-Str. 2, 10407 Berlin

Latest Responsibilties

- Establishing the PV project development department
- Photovoltaic project development for C&I (surplus feed-in) for roofs, open spaces and
- carports, incl. analysis inspections, Drone-flight, H&S, electrical-Design.
 Coordination of multidisciplinary teams:
 Sales, plant Design, grid integration,
 Electricians
- project managers, suppliers, subcontractors
 Conducting customer and sales talks

Skills

- Project management
- Electrical engineering ⁶/₂



- Organization/control
- Solution orientation

Application & CV ONE-PAGER Education



State-certified environmental protection technician

Recognized as Bachelor status (degree: 1.3)

1997 - 200

Main focus: Renewable energies, energy consulting, ecol. Energy use. Contents: PV, solar thermal energy, wind energy, CHP, biogas, energy-saving construction, electrical engineering. Project management,

Power electronics technician for systems engineering

Vocational training 3.5 years 1990 - 1994

energy law, energy economics, environmental management

Vocational training at Alexander Binzel Schweißtechnik GmbH & Co. KG. IHK qualification.

Technical diploma in electrical engineering

Technical college in Alsfeld, Hesse

1988 - 1990

incl. a 6 months work placement at ELB-Werkzeug- und Maschinenbau GmbH Homberg/Ohm. Focus on switch cabinet construction.

Specialist for photovoltaics (VDE/DGS)

Certificate course - 5 days each

2010 und 2023

Planning and installation of PV systems in line with the latest developments in photovoltaics, taking into account the applicable standards, regulations and safety requirements.

Professional Experience

C&I - Projektentwicklung Photovoltaik

Team Lead from 11/23 - Team size 8

2023 - 202

Project development for +100 photovoltaic systems (30 kWp - 2-digit MWp systems), collaborating with the team and as a project developer for new construction districts, commercial/industrial buildings (primarily flat roofs), halls, school roofs in accordance with TAB 4105/4110, while adhering to DGUV regulations 112-198/199 & 203-080 and conducting risk analysis. Preparation of work and assembly planning and documentation in compliance with VDE-0126-23.

Digital media and search engine optimization

Team Lead - Team size 2-4

2015 - 2022

Development, implementation & realization of a digital strategy. Responsible for Google search engine rankings, content strategy and media content.

Project development photovoltaics

Freelancer - Berlin, Germany, Belgium

2007- 2015

Engineering for approx. 85 PV systems. Approx. 1.5 MWp realized. Expert activities, due diligence checks, project management, commissioning and acceptance. System design and dimensioning, component selection, customer support, construction site and deployment planning, coordination with stakeholders and maintenance work.

References 2023-2025



1,9 MWp Veilsdorf

comleted in 2024/25

developed to Building phase

352 kWp residential area

developed/completed 24/25

428 kWp residential area

18 MWp Röderland

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Abilities, Skills, Expertise

- ♥ Photovoltaic Project Development
- Project Management
- On-Site Data Acquisition
- Digital Marketing
- Search Engine Marketing
- Electrical Engineering
- ✓ AC 400 V
- Electronic Waste Recycling
- Environmental Protection / Sustainability
- Energy Conservation / Energy Consulting

Social-Skills

- Empathy for the needs of others
- supportive appreciation of the team
- leading collaboratively
- delegating responsibilities
- providing choices
- actively listening and encouraging input
- offering recognition
- maintaining honesty with sensitivity
- acting with integrity
- ensuring equal treatment of all genders,
- ✓ valuing diverse gender identities (LGBTQIA+)
- coaching and fostering team development
- ♥ "It is achievable" Mindset

Daily Business

- Workload not consistently exceeding +100%
- Time for reflection and self-optimization
- Weekly "focused work period"

Abilities / References / TrainingPV-References 2007-2014



- Planning and realization
 - Agriculture 60 kWp
 - School building Flat roof
 - Reithalle Rooftop 155 kWp
 - Road maintenance department Kandel 119 kWp
 - Road maintenance department Bogel 84 kWp
 - Carpentry Flat roof 48 kWp
 - <u>School building Rooftop</u> 18 kWp
 - Private house Flat roof
 - Car dealer Rooftop 20 kWp
 - Gardening Rückersdorf 112 kWp

Acquisition and Planning

Partner: Motio, EMB, ABS-Solar

- School building Flat roof 12 kWp
- Solarthermie
- residential building 51 kWp
- Agriculture Lugau 318 kWp
- Agriculture Sorno 375 kWp

Partner: ECB (Sint-Niklaas, Belgium), Wirsol Roof Solutions (DE) / EnerVest Belgium

- Lantmännen Unibake Londerzeel
- Lauro&Hellevoet Temse (Agri-PV) 1,17 MWp
- Lantmännen Mouscron 250 kWp
- Lantmännen Ganshoren 742 kWp

Partner: Innowatt24

• Klein Wusterwitz 6 MWp Open space

Desired Advanced Training

- CAD (e.g., AutoCAD)
- Measurement Concepts
- Requirements VDE-AR-N 4100 / 4105 / 4110 (and 4120)
- Connection to the Medium Voltage Grid

Languages

English B2	75%
German C2	100%