

Electrical Engineer – Layout drafter (part-time/full-time)

Contact info:

Name: Jaroslav Večeřa
Mobile: +420 777 498 773
Email: career@solek.com



About us:

SOLEK is a prominent company in the energetical industry focusing on projects, construction and maintenance of solar power plants in Europe and Latin America.

Using renewable resources, we approach our future ecologically and responsibly. This is why we build and operate solar power plants. Our power plants have been operating in Czechia, Slovakia, Romania and Chile.

We are based in Prague and Santiago. Recently we established companies in Cyprus, Greece Colombia and Peru. We are on the way to pick up the opportunities in other interesting places that fit to the solar energy business. Other countries have been analysed.

We consider Hungary, South of Europe, France, England or Israel as additional stars in the photovoltaic energy world. Therefore, we would like to evaluate their potential in detail and start our developments there.

Our ambition is to develop a pipeline of greenfield projects of over 2 GWp.

New colleagues willing to join us on the way to materialize our vision are welcome. Join the challenge to develop utility scale projects in a rapidly growing company!

Summary of the role:

Preparing preliminary electrical layout for our upcoming solar powerplants projects in Latin America & Europe.

Principle Job Responsibilities:

- Completion and proposition of electrical documentation for Solar power plants
- Basic electrical design and preliminary layout drafting
- Communication with our Development teams in Chile and Cyprus
- Acquiring blueprints for technical documentation
- Working on ensuring approval of our designs by 3rd party members

Required Qualification and Experience:

- Experience with AutoCAD
- Bachelors degree from Electrical engineering
- Experience with either High or Low Voltage design – High voltage is a plus
- Previous experience working with technical documentation, or experience from a school project or paper
- Good level of English

Benefits:

- 25 or 12,5 days of vacation
- Start-up, flexible, dynamic environment & mentality
- Oportunity to acquire practical experience from Photovoltaics
- Multicultural environment

Get hands-on experience in photovoltaics

&

Join us in developing greener future!

