



SOVENTIX GmbH, with its head office in Germany and branches in UK, in South Africa, Nigeria, Canada, Chile, Kenya and Rwanda, develops, designs, assembles and operates solar power systems as ground mount and rooftop installations. Our office in London has the following vacancy, with employment to start as soon as possible:

Design Engineer (m/f/d)

The Soventix technical team provides support across numerous key areas of its business activities. As a design engineer, your role will be to provide support to the technical team and grow your technical expertise in the renewable energy field with a focus on co-located solar and energy storage projects throughout Europe and Africa.

It is Soventix goal to work according to international best practice guidelines, provide company-wide technical support and support continual improvement of the business.

Your Duties Will Include:

<i>Development and Design:</i>	
Electrical and Mechanical Design and specification	Management of engineering deliverables
PV Performance Simulations	Regulatory Compliance
Feasibility Analysis	CAD Design, SCADA design
Site visits	Tenders and Proposals
Preparation of budgets and bill of materials	SCADA design
<i>General:</i>	
Adhering to company ISO 9001, 14001 and 45001 processes	Any other company requirements as and when needed

What We Offer:

Permanent full-time employment	Support for professional registration
Further development opportunities in an international environment with a further individual training opportunities for your professional career	Hybrid working scheme
Attractive salary package	Motivated team environment with shared vision of technical excellence

Your Profile / Our Requirements:

Electrical Engineering Graduate	Strong multi-skilled individual with attention to detail
1-2 Years experience in the design and delivery of Solar PV and Energy storage projects (desired but not essential)	Superb numerical and analytical skills
Ability to cope with change and ambiguity	Fluent spoken and written English
Full UK Driving License	Willingness to travel in Europe and Africa
Capability to issue high level reporting	Experience with international IEC standards is beneficial
Experience with Autocad and PVSyst	Medium voltage and protection coordination experience is beneficial
Desire to work towards professional engineering registration	Ability to work independently and be a teamwork advocate

Interested?

Please send your full application and cover letter to:
Mr. Bryan Kivido • solar.management@soventix.com
Soventix GmbH • 20 Ironmonger Lane • London, EC2V 8EY, United Kingdom

You can find more details about the Soventix GmbH on our Website www.soventix.com and on our Social Media Sites Instagram, Facebook, LinkedIn and Xing.