Solar System Engineer - 光伏系统工程师

一、Key Responsibilities:

职位描述:

 Design PV system 负责光伏系统的设计

- 2. Responsible for the design of the power supply and distribution subsystem of the energy storage system, and participate in the design of the CNSS 负责储能系统的供配电子系统设计,并参与通信系统设计
- 3. Provide technical support, including PV system bidding scheme and construction drawings

负责光伏系统投标方案编制,施工图纸设计等;

- 4. Conduct site survey and issue survey report 配合开发团队现场踏勘,出具踏勘报告
- 5. Cooperate with market colleagues to design system schemes, conduct technical exchanges with customers, and provide technical support 配合市场人员设计系统方案,并与客户进行技术交流,提供技术支持;
- 6. Other business support, such as participating in energy saving system design 日常其它业务支持,如参与公司其它节能系统设计等。

二、Qualification:

任职资格

- 1. Bachelor degree or above, major in photovoltaic and electrical. 本科或以上学历,光伏、电气专业。
- 2. Overseas study experience in photovoltaics is preferred. 有光伏专业国外留学经历者优先。
- 3. Familiar with office software such as AutoCAD, Office, PVsyst, etc. 熟练使用 AutoCAD、Office、PVsyst 等办公软件
- 4. English level 6 or above, with good English communication skills 英语 6 级以上,具备良好的英文沟通能力
- 5. Understanding ability, Problem solving skills, Strong teamwork ability, Work is rigorous

较强的理解能力、较强的沟通能力、较强的团队协作能力、工作严谨

6. Reasonable arrangement of time, finish the task which the leadership turns over the handling

合理安排时间, 按时完成领导交办的任务

7. Having work experience in the photovoltaic industry, electrical and automatic control installation, commissioning and other related work experience on the construction site

具有光伏行业工作经验,施工现场电气及自控安装、调试等相关工作经验

8. Experience in high and low voltage power distribution design and construction, structural design is preferred.

具有高、低压配电设计及施工,结构设计相关经验者优先。

9. Work location: Beijing; adapt to frequent business trips

工作地点:北京;适应经常出差