

Study Engineer

Location: Beijing Sector: Energy Starting date: ASAP

RESPONSABILITIES

- P1(operation) report collection, validation and publication 运行报表(P1 月报,季度报告,Global 年报等等)的收集、审核及发布
- Technical model & budget preparation 预算技术模型准备工作
- Operation analysis and suggestion 生产运行分析及优化建议
- Provide technical support for specific projects 给特定项目提供技术支持
- Operation Dashboard development, divers digital tools development (P1 automatic report etc.)
 生产报表(在线)研发,各种数字化工具的研发
- Other assignments from supervisor 主管布置的其他任务

REQUIREMENTS

- Bachelor or above degree, majored in Energy Engineering or Thermal Engineering 本科以上学历,专业可为暖通、热能动力、能源相关
- Minimum 3 years of relevant experience; Experienced in thermal power plant or building energy system operation or energy management is preferred
 - 三年以上工作经验,具有热电厂或建筑能源系统的运行经验或能源管理经验
- Good logical ability and data analysis ability ,proficient in EXCEL and BI tools 较好的逻辑能力及数据分析能力,熟练运用 EXCEL、了解 BI 工具
- Desirable to have some programming background ,such as Python.
 最好有一定编程基础,如 Python
- Proficiency in English read and written.
 精通英文读写

APPLICATION

Please send your resume to: zhao.lys@ccifc.org

With over 10 years of experience, CCI FRANCE CHINE Recruitment Department supports companies in their recruitment needs and helps candidates find a professional opportunity across China.