

JUNIOR CONSULTANT

Main tasks:

Participating in software delivery projects for energy clients

- Analysis of customer's technical requirements, proposing technical solutions
- Preparation of technical specifications for developers
- Software design and testing

Making proposals and presentations based on expert analysis / research / study

- on specific technical and economic issues of the electricity market, power system and electricity networks **operations**

Project types and topics:

- software applications for energy clients
- management / operation of the power system
- wholesale and retail of electricity
- integration of European electricity markets
- regional cooperation in the field of markets and system operation
- smart grids, smart metering
- electricity storage / Hydrogen industry
- virtual power plants
- micro grids
- operation of electricity transmission networks and distribution networks

Expectations (must have):

- University (M.Sc.) degree in electrical engineering (mechanical engineering), power engineering or related specializations
- full working proficiency in English and Hungarian languages
- 0-2 years of work experience
- independent work, proactivity
- learning skills, curiosity, reliability, honesty
- Advanced knowledge of Microsoft Office applications

Nice to have

- experience with software solutions for energy clients, electricity market and power system operations
- consulting work experience
- German language skills
- Software coding experience

What we offer:



ELANIT
Energy Industry Solutions

- interesting and varied topics at the forefront of the energy industry
- participation in international projects
- flexible working hours
- competitive and customized remuneration
- long-term and reliable cooperation
- consideration of individual needs

Place of work:

- home office/ Budapest office