

### Take the opportunity to join our team as a

# **SENIOR QUANTITATIVE TRADER (m/f)**

**Interenergo** is an international energy company headquartered in Ljubljana and is part of the Austrian Kelag Group based in Klagenfurt. We play a crucial role in our region's shift towards cleaner energy solutions. From investing in, building, and operating renewable energy technologies to actively trading and providing tailored energy services, we are dedicated to driving this transition forward.

As a Quantitative Trader in the dynamic energy sector, you will use your analytical skills to execute trades and develop automated trading strategies.

If you have experience in trading energy sector products, are familiar with managing financial and other asset portfolios, and can quickly acquire new skills, then don't hesitate to apply and join the Interenergo team.

After several years of successfully conducting quantitative trading, we're strengthening our team to further develop quantitative trading strategies.

We seek someone excited about modern technologies in the dynamic energy sector to help us shape the next generation of quantitative traders with precision, drive, and a collaborative spirit. Your achievements will be rewarded through a modern, performance-based compensation model.

Excited to help shape the future of algorithmic trading strategies? Keep reading.

#### Your responsibilities:

- Direct execution of trading in electricity, CO<sub>2</sub> allowances, or other energy sector products
- Screening and monitoring existing infrastructure and trading strategies
- Further development, updating and testing of strategies and models for automated trading
- Portfolio composition of trading strategies
- Analysis of the electricity market, CO<sub>2</sub> allowances, or other energy sector products
- Mentoring and knowledge transfer among colleagues
- Collaboration with the IT department and drafting specifications for upgrading infrastructure for automated trading





## Your key attributes and qualifications:

- Past working experience in the fields of economics, mathematics, physics, computer science or another technical field
- Analytical thinking and knowledge of statistical data processing
- Desire to monitor the market and identify trading opportunities in electricity, CO<sub>2</sub> allowances, or other energy sector products
- Programming skills; knowledge of data analysis programs such as Python, SQL, and/or related programming languages is an advantage
- Knowledge of Slovenian and English; proficiency in German is an advantage
- License for trading electricity is an advantage
- Interest and desire to develop trading strategies and models

#### Why join us:

- An established company, part of Austrian Kelag group, with strong ties across seven markets in South-eastern Europe
- International work setting
- Comprehensive onboarding and rotation process
- Emphasis on open communication and collaboration
- Focus on ongoing learning and personal growth through allocated budgets for training initiatives, conferences and language courses
- Internal recreational program offering a range of activities including fitness sessions, squash matches, and skiing tournaments
- Option to use the Group's holiday accommodations in Carinthia, Austria
- Supplementary health and pension insurance

We invite you to send us your applications along with the attached CV no later than January 31st, 2025 by e-mail to info@interenergo.si or by regular mail to:

Interenergo, d.o.o., Gosposvetska cesta 11, 1000 Ljubljana.