

## Strategic Intelligence Analyst – Energy Sector

We are the Cybersecurity for Energy Research team at the University Centre for Energy Efficient Buildings (UCEEB), Czech Technical University in Prague, based in Buštěhrad near Kladno. We connect science with industry to deliver innovative, market-ready solutions. Our work focuses on applied research and development in grant projects and commercial contracts, with a mission to make modern energy systems more secure, resilient, and future-proof.

We are seeking a skilled Strategic Intelligence Analyst to join our team. In this role, you will monitor, analyze, and forecast developments that impact the security, resilience, and competitiveness of energy infrastructure — from geopolitical shifts and supply chain vulnerabilities to cybersecurity and emerging threats.

You will work at the intersection of strategic analysis, data-driven modelling, and risk prediction. You will contribute to the scientific knowledge base in the field, producing high-quality publications, presenting at international conferences, and supporting research grant proposals.

### Key responsibilities:

- Horizon scanning & monitoring of geopolitical events, regulatory changes, market dynamics, and technological trends impacting the energy sector.
- Threat intelligence gathering across open-source and commercial sources, covering geopolitical, supply chain, and cyber domains.
- Risk assessment & forecasting through both qualitative and quantitative methods, including scenario modelling and simulation.
- Cross-domain analysis to identify interdependencies between geopolitical risks, cyber threats, and supply chain resilience.
- Preparation of briefs, reports, and strategic recommendations.
- Participation in tabletop exercises and resilience simulations to test strategies and validate security measures.
- Scientific dissemination: publish peer-reviewed articles, present findings at international conferences, and contribute to state-of-the-art research in energy security.
- Project participation: collaborate on research proposals and contribute to funded research projects at national and EU levels.

### What do we expect?

- Education: Master's degree or PhD in Security Studies, Energy, Cybersecurity, International Relations, Political Science or related field.
- Layered thinking to view challenges from multiple perspectives and understand their interconnected nature, coupled with out-of-the-box problem solving to generate innovative approaches to complex issues, ability to read between the lines, identify underlying trends, connect seemingly unrelated information and independently propose solutions
- Strong ethical principles with a commitment to integrity, confidentiality, and responsible handling of information, as well as intellectual curiosity to explore new domains, challenge assumptions, and a collaborative mindset to work effectively with diverse stakeholders
- Strong understanding of geopolitical dynamics, supply chain risk management, and cybersecurity challenges.
- Demonstrated ability to produce scientific outputs (e.g., publications, conference presentations, research reports).
- Excellent communication skills for presenting complex findings to technical and non-technical audiences.
- Fluency in English (additional languages an asset).

### What can we offer?

- Full-time contract, flexible working hours, 30 days holiday
- Possibility of work from home
- Varied workload requiring a creative approach
- Opportunity to implement your own ideas, knowledge and skills and personal development
- Creative and inspiring work in science and research and being part of projects that give back the green and blue to our country
- Opportunity to travel abroad and participate in international conferences as part of projects
- Interesting and innovative environment on the border between academy and corporate environment
- Background of a major scientific institution in the Czech Republic
- Corporate and team sports and cultural events
- Allowance for meals and language courses
- Further education opportunities
- Company Laptop



CZECH TECHNICAL UNIVERSITY IN PRAGUE  
UNIVERSITY CENTRE FOR ENERGY EFFICIENT **BUILDINGS**

- Possibility of using an internal coach
- Kids and dogs friendly office
- Free coffee and tea at the workplace
- All day reception services
- A system for carpooling from Prague, especially from around Dejvice and metro A, and a company transport from Bustehrad to UCEEB and back

### What are the next steps?

Please send your CV together with a motivation letter to the following email address: **hr@uceeb.cz**. The deadline is **31. 9. 2025**. Please write "**Strategic Intelligence Analyst – Energy Sector**" in the subject line.

Start immediately or by agreement. Candidates will be contacted continuously.