



**In pubblicazione nella settimana del
23/01/2025**



Città
metropolitana
di Milano



**LAVORO
IN LOMBARDIA**
CENTRO PER L'IMPIEGO

AFOL MILANO – SERVIZIO EURES

NORVEGIA 

Riferimento	EURES Norvegia Ref. 415171
Mansione	Researcher Energy Systems
	<p>We now announce the position of a Researcher Energy Systems who will be responsible for contributing to our portfolio of international and Norwegian research and innovation projects.</p> <p>The role will be:</p> <ul style="list-style-type: none"> Work with ongoing EU and national funded projects. Develop and enhance energy systems' optimization models & tools. Support proposal writing in the EU funded and national level. Contribute to scientific publication through journals and conferences, and related dissemination activities. Participate in applied research projects together with/for businesses. Some of the technical skills in the energy domain and value chain (from generation to consumption): Energy technical expert with a strong business mindset. Energy systems modeling & optimization (Energy flexibility/efficiency, forecasting/scheduling). Smart Grid and integrations. Business model, Energy market, business intelligence and analysis. Building energy management systems. Renewable Energy (PV, Hydrogen, Wind, Hydro Power, etc.). E-mobility (EV) and transport. Storage, battery management system (BMS). Environment impact assessment, Life Cycle Assessment (LCA) and circular economy. Good understanding of industrial processes and waste management, recycling. An interest and willingness to apply research and innovation to and with Nordic businesses. Software and ICT skills: Programming skills such as in Python and MATLAB is an advantage. Knowledge on Artificial intelligence is a plus. LCA software (e.g. SimaPro, GaBi, SAP, Open LCA etc.). Project management software. <p>Personal skills:</p> <ul style="list-style-type: none"> Versatile and flexible with a "can-do" attitude also outside of core skills. Capable of working effectively in both team and independent settings. A quick learner who adapts well to changing environments. Capable of managing large-scale initiatives involving multiple teams and stakeholders. Demonstrates a strong work ethic and high capacity. Committed to climate action and possesses a business-oriented mindset. Digitally mature and proficient. <p>Qualifications:</p> <ul style="list-style-type: none"> MSc or Ph.D. in relevant field. Excellent written and spoken English is a must. Speaking a Nordic language or willingness to learn is an advantage. <p>We offer:</p> <ul style="list-style-type: none"> Full-time (100%) position. We offer a competitive salary and a unique career opportunity. We strive for the best possible work-life balance with flexible working options. Knowledgeable, ambitious, and welcoming team. International and diverse work atmosphere. It's expected and appreciated that you work from our headquarters in Halden, Norway. How to apply: If you are interested in the above position, please send your CV and cover letter in English. The role is currently vacant and the successful candidate would ideally start as soon as possible. We use background checks as a part of our recruitment process. If you have questions about the position, or you want to apply, please contact alemu.belay@smartinnovationnorway.com and in cc eures@afolmet.it
Sede	Hybridkontor
Numero posti	1
Titolo	MSc or Ph.D. in relevant field
Email:	alemu.belay@smartinnovationnorway.com and in cc eures@afolmet.it
Scadenza:	10/02/2025

Le offerte sono consultabili online al seguente link

http://www.cittametropolitana.mi.it/sintesi/banchedati/Offerte_Eures_per_lavorare_in_Europa_.html

