



GENIUS
DOCTORAL NETWORK ON
ENERGY GEOSTRUCTURES



Funded by
the European Union

GENIUS Doctoral Network on Energy Geostructures Integration : Buildings, Infrastructure and Underground Storage



THE UNIVERSITY
of EDINBURGH

PhD Positions at The University of Edinburgh

genius-dn@ed.ac.uk

www.genius-dn.eu

[GENIUS - MSCA Doctoral Network: Overview | LinkedIn](#)



This project is funded by the European Union as part of the Horizon Europe programme, **Marie Skłodowska-Curie Actions Doctoral Networks (MSCA-DN) 2024** and under the Agreement number 101226708

Project Overview

GENIUS pioneers a comprehensive approach to address the biggest global challenge the energy sector is facing: the transition to renewable-based, energy-efficient heating and cooling systems. Space heating and cooling currently makes up the world's largest energy sector, accounting for approximately 50% of the final energy consumption. This figure is expected to grow rapidly over the coming decades due to economic and population growth, and inevitable increase in urbanisation. At the same time, the world is experiencing one of the most severe global energy crises in history, impacting the fossil fuels' availability and cost.

More than ever, there is an urgent need for innovative technologies to harvest renewable energy resources, to decrease our dependence on fossil fuels. Energy Geostructures (EGs) represent an effective means to meet the world request of less dependence on unsustainable resources by being designed as dual-purpose elements targeting geothermal heat exchange and structural support for buildings. Yet, their wider use has been hindered by the lack of (i) sustainable expertise pipeline in the field of energy geotechnology, (ii) technical knowledge regarding the integration of energy geostructures to buildings and infrastructure, (iii) scientific knowledge for the integration of energy geostructures with other underground structures. GENIUS will address all three challenges by developing advanced analysis and design tools for energy geostructures (WP-1) and by advancing practical and scientific knowledge for their integration with buildings, infrastructure and other energy resources (WP-2 and WP-3). Furthermore, the holistic approach of GENIUS will train the Doctoral Candidates to become pioneering experts in conceptualization, design and implementation of energy geostructure applications. Networking with their peers, industry and stakeholders will give them highly attractive skills for transforming their ideas to implementation.

Key Dates

Deadline for on-line applications:	Until filled.
Compulsory start date for all applications:	30 September 2026

Key Information

Eligibility

- Supported researchers **must not already in possession of a doctoral degree** at the date of the recruitment.
- Researchers who have successfully defended their doctoral thesis but **who have not yet formally been awarded the doctoral degree will not be considered eligible**.
- DC's **must be recruited and enrolled in a doctoral programme** leading to the award of a doctoral degree in at least one EU Member State or Horizon Europe Associated Country.
- Recruited **researchers can be of any nationality**.
- Recruited **researchers must comply with the mobility rule**:





They must not have resided or carried out their main activity (work, studies, etc.) in the country of the recruiting beneficiary for more than 12 months in the 36 months immediately before their recruitment date.

Compulsory national service, short stays such as holidays and time spent by the researcher as part of a procedure for obtaining refugee status under the Geneva Convention¹⁴⁰ are not taken into account.

English Language

Doctoral Candidate (DCs) must demonstrate that their ability to understand and express themselves in both written and spoken English is sufficiently high for them to derive the full benefit from the network training.

Exclusivity

The candidate must be working exclusively for the action.

Championing equality, diversity and inclusion

As the Project Coordinator, The University of Edinburgh holds a Silver Athena SWAN award in recognition of our commitment to advance gender equality in higher education. We are members of the Race Equality Charter and we are also Stonewall Scotland Diversity Champions, actively promoting LGBT equality.

Recruitment procedure

Recruitment will be carefully executed and monitored in accordance with the principles of the [European Charter for Researchers and Code of Conduct for the Recruitment of Researchers](#) and in the DN mobility rules. Following an open, transparent, merit-based, impartial and equitable recruitment procedure which are tailored to each DC offering.

The DC positions will be advertised until all positions are filled. All applications proceed through the central on-line recruitment site via the University of Edinburgh. All candidates must upload the following documentation:

- Degree Certificate(s) (and translations if not English)
- Transcript/interim transcript (and translation if not English)
- Syllabus/Course description (and translation if not English)
- Research Proposal (maximum 2 pages)
- CV
- English Language Certificate
- Reference contact information (references will only be contacted for shortlisted candidates)

During the application candidates must declare that they are eligible and meet the criteria mentioned under '[Eligibility](#)' above.





To submit an application please follow this link: [GENIUS Doctoral Candidate Application Process](#). Each application will be shortlisted by the relevant recruitment committee. The recruitment committees will bring together diverse expertise and competences, have an adequate gender balance, including members from different disciplines and including representatives from industry. All members are adequately trained.

Once shortlisted the selected candidates will be invited to an online interview with the relevant recruitment committee. The assessment will be done by the recruitment committee following a homogeneous assessment criteria based on each DC position.

All shortlisted, DC applicants will be notified regarding the success of their application. The selected DCs are to start their research as quickly as possible in line with the specific requirements of the hiring Institute's Human Resources department and in line with all provisions for VISA etc. All DCs must have started by 30 September 2026. Below you will see the DC positions available at the University of Edinburgh.

Applications are invited for the following PhD position ("Doctoral Candidates", DCs) at The University of Edinburgh MSCA-DN 2024: GENIUS

Relevant information

Host Institution:	The University of Edinburgh
Main supervisor:	Melis Sutman (contact: melis.sutman@ed.ac.uk)
Researcher Profile:	First Stage Researcher (R1)
Type of Contract:	Temporary Job
Status:	Full-time
Duration:	36 Months
Funding:	Horizon Europe (HORIZON) Marie Skłodowska-Curie Actions Doctoral Networks (MSCA-DN)
Marie Curie Grant Agreement Number:	101226708
Gross Salary:	<p>Living allowance: 5,682.17 euro/month (see section 1.1. of the MSCA Work Programme). This amount is adjusted via a correction coefficient based on the country in which the researcher is recruited (see Table 1 of the MSCA Work Programme).</p> <p>Mobility allowance: 710 euro/month.</p> <p>Family allowance: if applicable and depending on the family situation: 660 euro/month.</p>



	<i>Specific regulations of each recruiting institution will also apply.</i>
Benefits:	<p>Fully funded 3-year PhD position</p> <p>Tuition fees covered</p> <p>Travel and conference participation budget</p> <p>Access to state-of-the-art laboratories and computing facilities</p> <p>International and interdisciplinary research environment</p> <p>Secondment of 3 to 12 months to other network partners or associated partners</p>
Is the Job related to staff position within a Research Infrastructure?	No

The PhD (DC) Position

DC 14: Performance of EGs connected to small grids for industrial waste heat storage.

Aim	Heat demand and supply are usually not synchronised. Innovative technologies to store the heat are required to balance supply and demand over different timeframes and locations. This project aims to deliver a numerical tool to model the performance of EGs connected to small grids.
Specific Objectives	<ol style="list-style-type: none"> 1. Develop a TH model to analyse the geothermal performance of EGs for thermal energy storage. 2. Idealize the small grid operation (waste heat supply, demand and GSHP) and associate to the TH model. 3. Establish a database of waste heat potential from industrial sectors, demand from residential and commercial buildings. 4. Exploit the validated model to evaluate the thermal storage/supply potential of EGs connected to small grids.
Secondment	<ul style="list-style-type: none"> ▪ British Geological Survey (United Kingdom) ▪ University of Derby (United Kingdom)
Knowledge Skills and Experience	
Essential	<ul style="list-style-type: none"> ▪ Minimum entry qualification - an Honours degree at 2:1 or above (or international equivalent) in a relevant science or engineering discipline. ▪ An MSc/MEng degree or First-class degree in any of the following: civil engineering, geotechnical engineering, engineering geology or any other closely related subjects. ▪ If non-native speaker, being able to provide proof of English proficiency at the time of appointment (https://www.ed.ac.uk/studying/international/english) ▪ Being able to provide proof of meeting the Mobility Rule (The candidate must not have resided or carried out their main activity—work, studies, etc.—in the country of the recruiting beneficiary for





	<p>more than 12 months in the 36 months immediately before their recruitment date).</p> <ul style="list-style-type: none"> ▪ Must not be in possession of a doctoral degree on the recruitment date
Desirable	<ul style="list-style-type: none"> ▪ An MSc/MEng degree on shallow geothermal energy technologies or energy geostructures

Other PhD Positions within GENIUS and contact.

For all open PhD Positions please visit www.genius-dn.eu .

For further information, please either contact the [main supervisor](#) listed above or email our central email: genius-dn@ed.ac.uk

Disclaimer



**Funded by
the European Union**

This project is funded by the European Union as part of the Horizon Europe programme, **Marie Skłodowska-Curie Actions Doctoral Networks (MSCA-DN) 2024** and under the Agreement number 101226708

Funded by the European Union. Views and opinions expressed are however those of the author(s) only and do not necessarily reflect those of the European Union. Neither the European Union nor the granting authority can be held responsible for them.”

