



Nr. 15385/22.07.2021

ANUNȚ

Universitatea „Ștefan cel Mare” din Suceava scoate la concurs, în cadrul proiectului **Cross-Border Cooperation Smart Energy - CBCSmartEnergy**, număr de proiect **2SOFT/1.2/52**, (<https://cbcsmartenergy.usv.ro/>) următoarele posturi, care urmează a fi ocupate în cadrul proiectului:

1. Researcher in energy for renewable electricity sources (Cercetator in energetica industrială - 215145) -1 post, perioada determinată de 6 luni cu posibilitate de prelungire în funcție de necesitățile proiectului, normă întreagă, tarif lunar cu contribuții angajat și angajator 4065 lei/lună;
2. Researcher in energy for renewable heat sources (Cercetator in energetica industrială - 215145) - 1 post, perioada determinată de 6 luni cu posibilitate de prelungire în funcție de necesitățile proiectului, normă întreagă, tarif lunar cu contribuții angajat și angajator 3449 lei/lună;

1. CALENDARUL PROCESULUI DE RECRUTARE ȘI SELECȚIE

Depunerea dosarelor de candidatură	23.07.2021 - 27.07.2021, până la ora 14:00 fără zilele de sâmbătă și duminică
Publicarea rezultatelor	27.07.2021
Depunerea contestațiilor	28.07.2021
Soluționarea contestațiilor	29.07.2021
Publicarea rezultatelor finale	29.07.2021

2. DOSARELE DE CANDIDATURĂ

Conținutul dosarului de candidatură:

- Cerere tip de înscriere la concurs;
- Curriculum vitae (format Europass), semnat și datat pe fiecare pagină;
- Copie simplă după actul de identitate (se va prezenta și în original);
- Copia diplomei de doctor în domeniul Inginerie Energetică sau Inginerie Electrică certificată conform cu originalul;
- Copii ale diplomelor/adeverințelor, în domeniul postului conform cerințelor din fișa postului, certificate conform cu originalul;
- Lista de lucrări publicate în domeniu.



Universitatea
Ștefan cel Mare
Suceava

Dosarele de candidatură se înregistrează la registratura Universității „Ștefan cel Mare” din Suceava, corp E, sala E135, având la exterior următoarea mențiune: „CANDIDAT pentru postul (se va menționa denumirea postului)” în cadrul proiectului cu titlul Cross-BorderCooperation Smart Energy – CBCSmartEnergy, număr de proiect 2SOFT/1.2/52” și se depun la salaD005, corp D a USV, în plic sigilat, conform calendarului concursului.

Contestațiile pot fi depuse, conform calendarului concursului, exclusiv pentru nerespectarea procedurilor legale de concurs. În situația în care un candidat deține elemente care pot demonstra nerespectarea procedurilor legale de concurs, acesta poate formula contestație în termen de 24 de ore de la comunicarea rezultatului. Contestațiile se vor înregistra la registratura Universității „Ștefan cel Mare” din Suceava, având la exterior următoarea mențiune: „CONTESTAȚIE pentru postul (se va menționa denumirea postului) în cadrul proiectului cu titlul Cross-Border Cooperation Smart Energy – CBCSmartEnergy, număr de proiect 2SOFT/1.2/52”, și se vor depune la salaD005, corp D a USV, în plic sigilat, conform calendarului concursului.

Afișarea rezultatelor se face pe site-ul www.usv.ro

Pentru relații suplimentare vă invităm să vă adresați coordonatorului de proiect, prof. univ. dr. ing. Radu DumitruPENTIUC, radup@eed.usv.ro



Programme funded by
the European Union



Romania-Ukraine
ENI-CROSS BORDER COOPERATION

Call for proposals
Guidelines for grant applicants – SOFT projects

ANNEX E

Project title	Cross-Border Cooperation Smart Energy/CBCSmartEnergy
Organisation	University "Ștefan cel Mare" of Suceava - USV

Job description

Job Name	Researcher in energy for renewable electricity sources; Lead Beneficiary "Ștefan cel Mare" University of Suceava - USV
Job Level	Executive
Main purpose	Conducts energy impact studies on the introduction of renewable energy sources to provide the electricity needed for main buildings in communities, promoting distributed generation, reducing greenhouse gas emissions and protecting the environment.
Specific conditions for the job	Ph.D. engineer in energy or electrical engineering. Knowledge of energy conversion systems and new technologies and innovations in renewable energy. Provide excellent energy analysis studies. Experience in working in collaboration with team members to identify and promote the energy efficiency of distributed energy sources.
Studies required for the job	Faculty of Electrical Engineering, Specialization in Energy Engineering, Master in Energy Engineering, PhD in Energy Engineering.
Training	Renewable energy systems (photovoltaic, wind turbine, distributed generation)
Computer skills	Microsoft Office programmes, Distributed generation and renewable energy software design.
Languages	English
Working experience	Experience in energy research projects - Renewable energy systems.
Skills required	Evaluate the best research methods and exercise appropriate judgment in setting priorities and solving complex problems. Strong mathematical and analytical modeling and simulation skills. Attention to detail.
Specific requirements	Excellent communication and interpersonal skills.



Programme funded by
the European Union



Romania-Ukraine
ENI-CROSS BORDER COOPERATION

Call for proposals
Guidelines for grant applicants – SOFT projects

ANNEX E

	Excellent organizational skills and the ability to work independently and in a team.
Responsibilities	<p>Collaborates with project team members to achieve project objectives.</p> <p>Promoting new technologies and innovations, working in energy laboratories aimed at energy monitoring, developing concepts for new solutions for communities and pilot locations;</p> <p>Collecting and analyzing field data.</p> <p>Analyzing technical feasibility of energy saving measures using knowledge of engineering, construction, maintenance, or system operation;</p> <p>Identifying potential energy conservation measures, saving potential and recommend energy efficient technologies or alternate energy sources.</p> <p>Identifying opportunities to increase the energy efficiency of distributed energy sources.</p>

Acknowledged,
Name/ surname

Approved,
Name/ surname / function

Signature,

Signature,

Date,

Date,



Programme funded by
the European Union



Romania-Ukraine
ENI-CROSS BORDER COOPERATION

Call for proposals
Guidelines for grant applicants – SOFT projects

ANNEX E

Project title	Cross-Border Cooperation Smart Energy/CBCSmartEnergy
Organisation	University "Ștefan cel Mare" of Suceava - USV

Job description

Job Name	Researcher in energy for renewable heat sources Lead Beneficiary "Ștefan cel Mare" University of Suceava - USV
Job Level	Executive
Main purpose	Conducts energy impact studies on the introduction of renewable energy sources to provide the heat sources needed for main buildings in communities, reducing greenhouse gas emissions and protecting the environment.
Specific conditions for the job	Ph.D. engineer in energy or electrical engineering. Knowledge of energy conversion systems and new technologies and innovations in heat sources. Provide excellent heat sources analysis studies. Experience working with team members to identify energy efficiency.
Studies required for the job	Faculty of Thermal Machines and Installations; Faculty of Electrical Engineering, Industrial Energy Specialization, Electrical Power; Faculty of Mechanical Engineering.
Training	Renewable energy systems implementation (photovoltaic, wind turbine, heat sources)
Computer skills	Heat sources and renewable energy software design; Microsoft Office programmes
Languages	English
Working experience	Experience in energy research projects - Renewable energy systems (photovoltaic, wind turbine, heat sources, modeling design)
Skills required	Analyze and evaluate the best research methods. Mathematical and analytical modeling and simulation skills. Attention to detail.
Specific requirements	Excellent communication and interpersonal skills. Ability to use technology to manage functions of job.



Programme funded by
the European Union



Romania-Ukraine
ENI-CROSS BORDER COOPERATION

Call for proposals
Guidelines for grant applicants – SOFT projects

ANNEX E

	Excellent organizational skills and the ability to work independently and in a team.
Responsibilities	<p>Collection and analysis of field data on energy use.</p> <p>Analyzing technical feasibility of energy saving measures using knowledge of engineering, construction, maintenance, or system operation;</p> <p>Identifying potential energy conservation measures, saving potential and recommend energy efficient technologies or alternate energy sources.</p> <p>Inspecting and evaluating buildings, mechanical systems, electrical systems, or process systems to determine the energy consumption of each system.</p> <p>Analysis utility costs;</p> <p>Identifying opportunities to increase the energy efficiency of heat sources.</p>

Acknowledged,
Name/ surname

Approved,
Name/ surname / function

Signature,

Signature,

Date,

Date,