

EUROPEAN CITY FACILITY Online Application Form



This project has received funding from the European Union's Horizon 2020 research and innovation programme under Grant Agreement No 864212. The sole responsibility of this publication lies with the author. The European Union or EASME are not responsible for any use that may be made of the information contained therein.



1. Identification of the applicant

1.1. Name of the municipality/local authority or grouping					
1.2. LAU and NUTS 3 code ¹ of the municipality/local authority	In case of a grouping, please state the LAU and NUTS 3 code for the lead applicant and for each participating municipality/local authority. [A drop-down list of NUTS 3 codes is provided on the application page. The LAU codes are assigned automatically base on the information provided]				
1.3. Population size					
1.4. Contact person					
1.5. Organisation	Legal entity in charge				
1.6. Department					
1.7. Street, No.					
1.8. Postal code, City					
1.9. Telephone					
1.10. E-mail					
2. Development of the investment concept					
2.1. Title of proposed investment concept					
2.2. Allocation of grant amount	Please indicate how the grant resources will be allocated for the development of the investment concept (<i>note: more than one answer is possible</i>).				

For monitoring purposes only. This requirement will not be evaluated.

In-house staff	External experts/sub-contractors	

For others, please specify

2.3. Activities funded
by grant amountPlease indicate the missing component(s) for the development of the intended
investment concept and explain how the EUCF grant can fill this gap. Briefly state
the activities for which the EUCF grant is needed (e.g. engineering analysis, legal
analysis, social study, market study, financial analysis, etc.). - (max. 1,000
characters, including spaces)

Others

¹ Local administrative units (LAUs) are used to categorise the municipalities and communes of the European Union and the UK (local level). They are sub-divisions of the Nomenclature of Territorial Units for Statistics (NUTS) 3 regions (regional level). Eurostat publishes an <u>updated list of LAUs together with the corresponding NUTS</u> towards the end of each year.



2.4. Governance for investment concept development	Please describe the internal organisational structure (roles and responsibilities of the people involved) and decision-making processes for the development of the investment concept, indicating also if internal capacities are sufficient or if external experts should be involved and how they can provide a value added (e.g. areas with need for capacity building). – (max. 1,500 characters, including spaces)						
2.5. Engagement of stakeholders	Please briefly highlight important stakeholders (e.g. civil society, economic actors) and their needs and expectations towards the envisaged investment project. Please explain how they are planned to be involved in the process of the investment concept development (e.g. engagement activities and communication instruments with corresponding timings and objectives). – (max. 1,500 characters, including spaces)						
3. Implementation of the investment project							
3.1. Investment	Please indicate the sector(s) targeted by the investment project.						
sector(s) targeted	Public buildings		Building integrated renewables				
	Residential buildings		District heating				
	Smart grids		Sustainable urban mobility				
	Innovative energy infrastructure		Others				
	For others, please specify						
3.2. Intended measures ²	Please state the intended technology measure(s) to be financed. – (max. 1,000 characters, including spaces)						
3.3. Expected size of investment	Please indicate the expected investment size (approximate amount) and attach the corresponding supporting documents and/or calculation log.						
	EUR						
3.4. Expected impacts	Please indicate the expected energy savings generated by the project (approximate amount) and attach the corresponding calculation log. GWh/y If (initial) estimations for any other impacts (e.g. avoided CO ₂ emissions, renewable						
	energy production, job creation, etc.) have already been made, please outline ther and attach the corresponding calculations to the application form, if available. (max. 500 characters, including spaces)						
3.5. Potential for replication and/or up- scaling	Please explain how the investment project could potentially be replicated in other contexts and/or up-scaled (in the region), if known at this stage. – (max. 1,000 characters, including spaces)						

² Non-eligible technology measures under the EUCF are aligned with the new <u>European Investment Bank (EIB) energy lending</u> policy, adopted on 14 November 2019.



Annexes			
SEAP, SECAP or plan of similar ambition			
SEAP, SECAP or plan of similar ambition – Summary			
Letter of support to the project by the mayor or other relevant political representative	Mandatory		
Self-declaration form by a representative of municipality/local authority or its groupings			
Calculation log – Expected energy savings			
Calculation log/supporting documents – Expected size of investment			
Calculation log – Expected CO ₂ emissions reduction			
Calculation log – Expected renewable energy production	If available		

