



LIFE-2023-CET-POLICY

Towards an effective implementation of key legislation in the field of sustainable energy

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The Basics

Other Grants type of action – **95% co-funding**

Indicative budget for the topic **€ 8 million**

Minimum 3 applicants from **3 different eligible countries**

EU contribution up to **€ 2 million** per proposal would allow objectives to be addressed
(not precluding submission and selection of proposals requesting other amounts)



General Scope

- Sharing of **best practices** within and across Member States
- Support the **monitoring and evaluation** of policy implementation
- Develop and apply methodologies to more **accurately measure, calculate and account** for contributions made under specific policy measures and programmes
- Provide support, technical advice and tools for **contextualisation and specification of requirements**
- Develop + support approaches for **integrated collection of data, calculation/accounting**, verification, monitoring, evaluation and reporting across legislation
- Scope, assess and model the impact of **implementation options**, including non-energy impacts
- Monitor and model energy and **non-energy impacts** of integrated solutions; gather data for the energy and buildings sector.



Scope A: Support for the implementation of the Energy Efficiency Directive (EED)

Actions to address core aspects of the Energy Efficiency Directive, in particular those reinforced or newly introduced under the revision, notably the

Energy Efficiency First Principle, supporting operational implementation and developing assessment methodologies + tools and benchmarks

Energy Savings Obligations + Energy Efficiency Obligation Schemes, supporting the design/ implementation and calculation/ evaluation of measures.

Energy Efficiency targets, including new methods to collect/ integrate sources of data, forecast trends and evaluate policies/ measures

Energy Services, support for establishing standard contracts + quality control schemes.

Role of the **public sector**, support for gathering and calculating data from public bodies



Scope B: Support for the implementation of the Renewable Energy Directive (RED)

Permitting	Self-consumption + energy sharing	Renewable energy communities (RECs)
Supporting the joint development of tools, best practices, and training programmes through an EU community of practitioners (contact points/ RED + other permit-granting authorities, incl. regional / local level)	Development of enabling frameworks to facilitate self-consumption + energy sharing e.g. in multi-apartment blocks	Renewable energy communities (RECs) and potential interactions with Citizens Energy Communities, in particular in less common sectors (e.g. heating, flexibility services)
Addressing other permit-granting process/ administrative procedures-provisions, incl. for identification of land/ sea areas + plans for RES go-to areas / acceleration areas		Different governance models and principles compliant with the definition of RECs



Scope C: Support for the implementation of the Energy Performance of Buildings Directive (EPBD)

1. Actions to enhance the **effectiveness and coherence of instruments**, notably

- Minimum Energy Performance Standards: support for developing standards, monitoring tools and enabling framework (technical + financial measures)
- Information tools: support for EPC re-scaling, calculation + identification of worst-performing buildings; coordination EPC with other tools, e.g. BRP, SRI
- Buildings data: methodologies to collect, aggregate, integrate + report data; data governance; support for national databases

2. Actions to support the **transition to a climate-neutral building stock**, notably:

- Zero Emission Buildings (ZEB): support for defining benchmarks + refining concept against national context
- Global Warming Potential, support for setting up + implementation of life-cycle GWP-calculations towards European framework
- Minimum Energy Performance Requirements/ Cost Optimal



Impacts + Indicators

Proposals should demonstrate how project results will contribute to expected impacts.

They should

Topic-specific

Activity-specific

Common indicators

1. quantify impacts using the provided **topic-specific indicators** - where relevant.
Not expected to address all listed impacts/ indicators
 2. propose additional indicators which are specific to the proposed activities
(activity-specific)
 3. address impacts related to **common indicators** for the LIFE-CET subprogramme.
- Impacts should be quantified for project duration + for 5 years after project end.
 - Proposals should present the starting point and underlying assumptions + establish clear links between activity and impacts.



Impacts

Topic-specific

Proposals should demonstrate how they will contribute to:

Increased understanding + knowledge in public administrations
more effective/ consistent implementation of provisions, incl. better planning + evaluation of measures
improved data quality and monitoring;
improved understanding of potentials and barriers

Proposals should quantify their impacts using the topic-specific indicators:

- ✓No. public authorities with increased capacities and better access to information/ data
- ✓No. public authorities and stakeholders using tools, resources, information and data provided by activity
- ✓No. policy measures, implementing acts and related documents improved by activity
- ✓No. monitoring and reporting tools and documents improved by activity
- ✓No. references in policy-relevant documents, e.g. impact assessments



Project Examples

- [streamSAVE – Streamlining Energy Savings Calculations](#)
- [ensmov.eu – Towards Better Energy Efficiency Policies](#)
- [REDI4HEAT \(ehpa.org\)](#)
- [Energy Efficiency Trends & Policies | ODYSSEE-MURE](#)



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Keep in touch with us

Any questions on CET call topics? Email us on:
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 **#EULife23
Call for proposals**

*Your project fits
right here*

**Clean Energy
Transition**

3. Question and Answers



Thank you



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