Common KPIs applicable to all LIFE Call proposals

Innovation

Is your project proposal developing, demonstrating and promoting innovative techniques and approaches?

Yes Check box No Check box

Governance

Is your project proposal improving governance through enhancing capacities of public and private actors and the involvement of civil society?

Yes Check box
No Check box

Plans & strategies

Is you project proposal implementing key plans or strategies?

Yes Check box No Check box

Catalytic effect - Financial

Will your project trigger additional investments?

Yes Check box No Check box

Catalytic effect - Societal

Will your project :

- a) Contribute to the development of new or existing national legislation, policies, regulations, incentives and voluntary commitments?
 b) Achieve a step-change in more effective
- b) Achieve a step-change in more effective compliance with and enforcement of Union environmental and climate legislation and/or in policy implementation?
- c) Achieve a step-change in awareness and support of environmental and climate matters?
- d) Establish a new macroregional or national model of cooperation (networking)?

Yes Check box
No Check box

Catalytic effect - Spatial

Will the results of your project be replicated beyond its intended geographical scope?

Yes Check box No Check box

Catalytic effect - Thematic

Will the results of your project be replicated (transferred) beyond its intended thematic scope?

Yes Check box No Check box

Rio markers for climate, biodiversity and air quality

Please indicate if your proposal:

- Has climate change/ biodiversity/ air quality as their primary objective
- Has climate change/ biodiversity/ air quality as their secondary objective and provide substantial contributions to these objectives
- Does not contribute significantly to climate change/ biodiversity/ air quality

Climate change

Drop down list of contibution to Climate Change

Biodiversity

Drop down list of contibution to Biodiversity

Air quality

Drop down list of contibution to Air quality

Option 1) Primary Objective Option 2) Secondary Objective

Option 3) Not contributing

Option 1) Primary Objective Option 2) Secondary Objective Option 3) Not contributing

Option 1) Primary Objective Option 2) Secondary Objective Option 3) Not contributing

LIFE SAP KPIs applicable to SAP/SIP/SNAP proposals

Context

Please select the EU Member State or/and Iceland codes that best describe the geographical context of your project proposal, i.e. the area(s) of work or/and area(s) of impact.

Drop down list of EU MS codes and Associated or To be Associated countries

Drop down (EU MS, AC and TBAC only)

If relevant, please select the Natura 2000 sites that your project will be addressing.

Drop down list of Natura 2000 sites

Drop down (EUMS/Typology/NAT CODE)

Water efficiency

Reduction in new water supplied, due to appropriate water saving measures (e.g. through increasing water reuse and/or avoiding water losses) in m³ / year

Project-Start Value (Baseline)
Project-End Value
3/5 years beyond Project-End Value

3/5 years beyond Project-End Value m³ / year

Comments (Please provide stand-alone information to further clarify your input and briefly explain any assumptions/calculations. Please also ensure alignment with the main proposal text.)

Numeric box (up to 30 digits of which 15 can be decimals) Numeric box (up to 30 digits of which 15 can be decimals) Numeric box (up to 30 digits of which 15 can be decimals) Pre-fixed - cannot be modified

Alphanumeric box

Water quality

Reduction in area or length of surface water bodies and groundwater bodies whose ecological status is affected (in the context of the Water Framework Directive).

Project-Start Value (Baseline) Project-End Value 3/5 years beyond Project-End Value

Please select unit

Comments (Please provide stand-alone information to further clarify your input and briefly explain any assumptions/calculations. Please also ensure alignment with the main proposal text.)

Numeric box (up to 30 digits of which 15 can be decimals) Numeric box (up to 30 digits of which 15 can be decimals) Numeric box (up to 30 digits of which 15 can be decimals)

Drop-down list: Option 1) km Option 2) km²

Alphanumeric

Waste management

Reduction of inappropriately managed waste in Tonnes / year

Drop-down list:

Option 1) Non-plastic packaging Option 2) Plastic packaging Option 3) Micro-plastics

Opgion 4) Other plastics (including Carbon/Glass fibres) Option 5) Electric and electronic waste (E-waste) other than

photovoltaic panels

Please select type of waste Option 6) Photovoltaic panels

Option 7) Construction works and buildings

Option 8) Bio-waste/organics

Option 9) Textiles

Option 10) End of life vehicles Option 11) End of life ships

Option 12) End of life batteries and accumulators

Option 13) Other

Project-Start Value (Baseline)

Project-End Value

Numeric box (up to 30 digits of which 15 can be decimals)

Numeric box (up to 30 digits of which 15 can be decimals)

Numeric box (up to 30 digits of which 15 can be decimals)

Numeric box (up to 30 digits of which 15 can be decimals)

Pre-fixed - cannot be modified

tn/year Comments (Please provide stand-alone information to further clarify your input and briefly explain any assumptions/calculations. Please also ensure

alignment with the main proposal text.)

Alphanumeric box

Resource efficiency

Amount of products, materials and substances being prepared for reuse, recycling and recovery in Tonnes / year

Drop-down list:

Option 1) Non-plastic packaging Option 2) Plastic packaging Option 3) Micro-plastics

Opgion 4) Other plastics (including Carbon/Glass fibres) Option 5) Electric and electronic waste (E-waste) other than

photovoltaic panels

Please select type of products/materials/substances

Option 6) Photovoltaic panels

Option 7) Construction works and buildings

Option 8) Bio-waste/organics

Option 9) Textiles

Option 10) End of life vehicles Option 11) End of life ships

Option 12) End of life batteries and accumulators

Option 13) Other

Project-Start Value (Baseline)

Project-End Value

Numeric box (up to 30 digits of which 15 can be decimals)

Numeric box (up to 30 digits of which 15 can be decimals)

Numeric box (up to 30 digits of which 15 can be decimals)

Numeric box (up to 30 digits of which 15 can be decimals)

tn/year Pre-fixed - cannot be modified

Comments (Please provide stand-alone information to further clarify your input and briefly explain any assumptions/calculations. Please also ensure

alignment with the main proposal text.)

Alphanumeric box

Energy savings

Reduction in primary energy use in GWh/year

Drop-down list: Option 1) Biogas Option 2) Diesel Option 3) Electric Option 4) Fuel Oil Option 5) Gasoline Option 6) LGP

Please select type of energy source

Option 7) Methane Option 8) Other types Option 9) Thermal Option 10) Wood biomass Option 11) Multiple Sources

Numeric box (up to 30 digits of which 15 can be decimals)

Numeric box (up to 30 digits of which 15 can be decimals)

Numeric box (up to 30 digits of which 15 can be decimals)

Numeric box (up to 30 digits of which 15 can be decimals)

Numeric box (up to 30 digits of which 15 can be decimals)

Numeric box (up to 30 digits of which 15 can be decimals)

Project-Start Value (Baseline)

Project-End Value

3/5 years beyond Project-End Value

GWh/year

Comments (Please provide stand-alone information to further clarify your input and briefly explain any assumptions/calculations. Please also ensure

alignment with the main proposal text.)

Pre-fixed - cannot be modified

Alphanumeric box

Renewable energy

Increase in primary renewable energy production in GWh/year

Drop-down list: Option 1) Wind Option 2) Biomass Option 3) Solar Option 4) Water Option 5) Other

Option 6) Multiple sources

Pre-fixed - cannot be modified

Please select type of renewable energy source

Project-Start Value (Baseline) Project-End Value 3/5 years beyond Project-End Value

GWh/year

Comments (Please provide stand-alone information to further clarify your input and briefly explain any assumptions/calculations. Please also ensure

alignment with the main proposal text.)

Alphanumeric box

Soil quality

Reduction of land area with soil quality issues in km²

Drop-down list:

Option 1) Desertification Option 2) Diffuse contamination Option 3) Local contamination Option 4) Soil biodiversity Option 5) Soil compaction

Please select type of pressure on the soil of the area addressed

Option 6) Soil erosion Option 7) Soil organic matter Option 8) Soil salination Option 9) Soil sealing

Option 10) Other or multiple types

Project-Start Value (Baseline) Project-End Value

3/5 years beyond Project-End Value

Numeric box (up to 30 digits of which 15 can be decimals) Numeric box (up to 30 digits of which 15 can be decimals) Numeric box (up to 30 digits of which 15 can be decimals) km²

Pre-fixed - cannot be modified

Comments (Please provide stand-alone information to further clarify your input and briefly explain any assumptions/calculations. Please also ensure alignment with the main proposal text.)

Alphanumeric box

Chemicals (environment)

Reduction in use of persistent, bioaccumulative and toxic (PBT), and very persistent and very bioaccumulative (vPvB) substances in kg/year

Project-Start Value (Baseline)

Project-End Value

3/5 years beyond Project-End Value

kg/year

Comments (Please provide stand-alone information to further clarify your input and briefly explain any assumptions/calculations. Please also ensure alignment with the main proposal text.)

Numeric box (up to 30 digits of which 15 can be decimals) Numeric box (up to 30 digits of which 15 can be decimals) Numeric box (up to 30 digits of which 15 can be decimals) Pre-fixed - cannot be modified

Alphanumeric box

Chemicals (humans)

Reduction in use of carcinogenic, mutagenic and reprotoxic substances in kg/year

Project-Start Value (Baseline)

Project-End Value

3/5 years beyond Project-End Value

kg/vear

Comments (Please provide stand-alone information to further clarify your input and briefly explain any assumptions/calculations. Please also ensure alignment with the main proposal text.)

Numeric box (up to 30 digits of which 15 can be decimals) Numeric box (up to 30 digits of which 15 can be decimals) Numeric box (up to 30 digits of which 15 can be decimals) Pre-fixed - cannot be modified

Alphanumeric box

Noise

Number of people living in areas with reduced noise pollution

Project-Start Value (Baseline)

Project-End Value

3/5 years beyond Project-End Value

Number of people

Comments (Please provide stand-alone information to further clarify your input and briefly explain any assumptions/calculations. Please also ensure alignment with the main proposal text.)

Preset at 0

Numeric box (up to 30 digits of which 15 can be decimals) Numeric box (up to 30 digits of which 15 can be decimals)

Pre-fixed - cannot be modified

Alphanumeric box

Air quality

Number of people living in areas with improving air quality

Project-Start Value (Baseline)

Project-End Value

3/5 years beyond Project-End Value

Number of people

Comments (Please provide stand-alone information to further clarify your input and briefly explain any assumptions/calculations. Please also ensure alignment with the main proposal text.)

Preset at 0

Numeric box (up to 30 digits of which 15 can be decimals) Numeric box (up to 30 digits of which 15 can be decimals)

Pre-fixed - cannot be modified

Alphanumeric box

Biodiversity (habitats)

Area of habitats where loss of biodiversity is being halted and reversed

Project-Start Value (Baseline) Preset at 0

Project-End Value

Numeric box (up to 30 digits of which 15 can be decimals)

3/5 years beyond Project-End Value

Numeric box (up to 30 digits of which 15 can be decimals)

km²

Pre-fixed - cannot be modified

km² Pre-fixed - cannot be r Comments (Please provide stand-alone information to further clarify your

alignment with the main proposal text.)

Alphanumeric box

Biodiversity (number of Species)

Number of species whose population loss is being halted and reversed

input and briefly explain any assumptions/calculations. Please also ensure

Project-Start Value (Baseline) Preset at 0

Project-End Value

Numeric box (up to 30 digits of which 15 can be decimals)

3/5 years beyond Project-End Value

Numeric box (up to 30 digits of which 15 can be decimals)

Number of species Pre-fixed - cannot be modified

Comments (Please provide stand-alone information to further clarify your input and briefly explain any assumptions/calculations. Please also ensure

alignment with the main proposal text.)

Alphanumeric box

GHG emissions

Reduction of greenhouse gas emissions in Tonnes of CO2 equivalent per year (CO2e/year)

Project-Start Value (Baseline)

Project-End Value

Numeric box (up to 30 digits of which 15 can be decimals)

Numeric box (up to 30 digits of which 15 can be decimals)

Numeric box (up to 30 digits of which 15 can be decimals)

Numeric box (up to 30 digits of which 15 can be decimals)

Tn of CO2eg/year Pre-fixed - cannot be modified

Comments (Please provide stand-alone information to further clarify your input and briefly explain any assumptions/calculations. Please also ensure

alignment with the main proposal text.)

Alphanumeric box

GHG sequestration

Increase in greenhouse gas sequestration in Tonnes of CO2 equivalent per year (CO2e/year)

Project-Start Value (Baseline)

Project-End Value

Numeric box (up to 30 digits of which 15 can be decimals)

Numeric box (up to 30 digits of which 15 can be decimals)

Numeric box (up to 30 digits of which 15 can be decimals)

Numeric box (up to 30 digits of which 15 can be decimals)

Tn of CO2eq/year Pre-fixed - cannot be modified

Comments (Please provide stand-alone information to further clarify your input and briefly explain any assumptions/calculations. Please also ensure

alignment with the main proposal text.)

Alphanumeric box

Climate vulnerability (humans)

Number of people less vulnerable to the adverse effects of climate change due to climate adaptation measures of the LIFE project

Project-Start Value (Baseline)

Project-End Value

3/5 years beyond Project-End Value

Number of people

Comments (Please provide stand-alone information to further clarify your input and briefly explain any assumptions/calculations. Please also ensure alignment with the main proposal text.)

Preset at 0

Numeric box (up to 30 digits of which 15 can be decimals) Numeric box (up to 30 digits of which 15 can be decimals)

Pre-fixed - cannot be modified

Alphanumeric box

Biodiversity (Invasive Alien Species)

Reduction in area occupied by invasive alien species .

Project-Start Value (Baseline) Project-End Value

3/5 years beyond Project-End Value

km²

Comments (Please provide stand-alone information to further clarify your input and briefly explain any assumptions/calculations. Please also ensure alignment with the main proposal text.)

Numeric box (up to 30 digits of which 15 can be decimals) Numeric box (up to 30 digits of which 15 can be decimals) Numeric box (up to 30 digits of which 15 can be decimals)

Pre-fixed - cannot be modified

Alphanumeric box

Employment

Number of jobs created in FTE

Project-Start Value (Baseline)

Project-End Value

3/5 years beyond Project-End Value

Comments (Please provide stand-alone information to further clarify your input and briefly explain any assumptions/calculations. Please also ensure alignment with the main proposal text.)

Preset at 0

Numeric box (up to 30 digits of which 15 can be decimals) Numeric box (up to 30 digits of which 15 can be decimals)

Pre-fixed - cannot be modified

Alphanumeric box

Other project specific KPIs

Please enter your project's specific KPI title and provide clarifications in the comment box.

Project-Start Value (Baseline)

Project-End Value

3/5 years beyond Project-End Value

Unit

Comments (Please provide stand-alone information to further clarify your input and briefly explain any assumptions/calculations. Please also ensure alignment with the main proposal text.)

Alphanumeric box

Numeric box (up to 30 digits of which 15 can be decimals) Numeric box (up to 30 digits of which 15 can be decimals) Numeric box (up to 30 digits of which 15 can be decimals) Alphanumeric box

Alphanumeric box

Do you consider that your proposal is a "Close-to-market" (C2M) proposal? For example, (1) does your proposed project intend to have a product / license / service ready at the end of the project duration (or earlier); (2) do you intend to produce a prototype; (3) is there a private commercial entity in the project partnership? If you could answer positively to at least two of the three above questions then your proposal is a good candidate for C2M project. If this is not the case, but you still consider your proposal as a potential C2M candidate, then again indicate your proposal as a C2M proposal. Please provide relevant explanations in your main application text.

Yes Check box No Check box

Investments and Financing

Cumulative investments triggered by the projects or finance accessed

Project-Start Value (Baseline) Preset at 0

Project-End Value Numeric box (up to 30 digits of which 15 can be decimals)

3/5 years beyond Project-End Value

Numeric box (up to 30 digits of which 15 can be decimals)

Million Euro Pre-fixed - cannot be modified

Comments (Please provide stand-alone information to further clarify your input and briefly explain any assumptions/calculations. Please also ensure

alignment with the main proposal text.) Alphanumeric box

Climate area vulnerability reduction

Reduction of the area particularly vulnerable to climate change

Project-Start Value (Baseline)

Project-End Value

3/5 years beyond Project-End Value

km²

Comments (Please provide stand-alone information to further clarify your input and briefly explain any assumptions/calculations. Please also ensure

alignment with the main proposal text.)

Numeric box (up to 30 digits of which 15 can be decimals) Numeric box (up to 30 digits of which 15 can be decimals) Numeric box (up to 30 digits of which 15 can be decimals)

Pre-fixed - cannot be modified

Alphanumeric box

LIFE CET KPIs applicable to CET OAG

Primary Energy Savings

Please enter the Final Energy Savings in GWh/year triggered by the project

Project-End Value

5 years beyond Project-End Value

GWh/year

Numeric box (up to 30 digits of which 15 can be decimals) Numeric box (up to 30 digits of which 15 can be decimals)

Pre-fixed - cannot be modified

Fiinal Energy Savings

Please enter the Final Energy Savings in GWh/year triggered by the project

Project-End Value

5 years beyond Project-End Value

GWh/year

Numeric box (up to 30 digits of which 15 can be decimals) Numeric box (up to 30 digits of which 15 can be decimals)

Pre-fixed - cannot be modified

Renewable Energy generation

Please enter the renewable energy generation in GWh/year triggered by the project

Project-End Value

Fire and become a Burglant Find

5 years beyond Project-End Value

GWh/year

Numeric box (up to 30 digits of which 15 can be decimals) Numeric box (up to 30 digits of which 15 can be decimals)

Pre-fixed - cannot be modified

GHG emissions

Please enter the reduction of greenhouse gas emissions in tons of CO2 equivalent per year (tCO2eq/year) triggered by the project

Project-End Value

5 years beyond Project-End Value

tCO2eq/year

Numeric box (up to 30 digits of which 15 can be decimals) Numeric box (up to 30 digits of which 15 can be decimals)

Pre-fixed - cannot be modified

Investments in sustainable energy

Please enter the amount of cumulative invstments in sustainable energy triggered by the project

Project-End Value

5 years beyond Project-End Value

mEUR

Numeric box (up to 30 digits of which 15 can be decimals) Numeric box (up to 30 digits of which 15 can be decimals)

Pre-fixed - cannot be modified

Legislation & policy

Please enter the number of legislation, policies or strategies created/adapted [to include sustainable energy issues] at any governance levels due to the project

Project-End Value

5 years beyond Project-End Value

Name to a set of a same auto

Number of documents

Numeric box (up to 30 digits of which 15 can be decimals) Numeric box (up to 30 digits of which 15 can be decimals)

Pre-fixed - cannot be modified

Innovation Uptake 1

Please enter the number of products (goods or services), processes and methods launched into the market by the project

Project-End Value

5 years beyond Project-End Value

Number of products / processes / methods

Numeric box (up to 30 digits of which 15 can be decimals) Numeric box (up to 30 digits of which 15 can be decimals)

Pre-fixed - cannot be modified

Innovation Uptake 2

Please enter the number of real life implementation sites carried out by the project

Project-End Value

Numeric box (up to 30 digits of which 15 can be decimals)

5 years beyond Project-End Value Number of real life implementation sites Numeric box (up to 30 digits of which 15 can be decimals) Pre-fixed - cannot be modified

Skills

Please enter the number of market stakeholders trained with increased skills and competencies on energy issues due to the project

Project-End Value
Numeric box (up to 30 digits of which 15 can be decimals)
s years beyond Project-End Value
Number of people trained
Number of people trained
Pre-fixed - cannot be modified

Communication

Please enter the number of stakeholders reached through media and events during the project

Project-End Value

Numeric box (up to 30 digits of which 15 can be decimals)

years beyond Project-End Value

Number of people

Number of people

Pre-fixed - cannot be modified

Employment

Please enter the number of jobs created in FTE

Project-End Value

Numeric box (up to 30 digits of which 15 can be decimals)

years beyond Project-End Value

Numeric box (up to 30 digits of which 15 can be decimals)

Pre-fixed - cannot be modified