

Sessão de Treino / Capacitação para uso de LIFE PROJECT INDICATORS (KPI)

11 setembro 2025

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DDL



Cofinanciado pela
União Europeia



GOVERNO
DOS AÇORES

Secretaria Regional do Ambiente
e Ação Climática



Treino “hands-on” – definição de KPI nos formulários online

Hands-on

creating a new proposal.

Edit forms

Edit Part C (KPI)

View history

Print preview



Proposal data

Acronym: **LIFE25-NAT-PT-LIFE carbon-rich eco**

Draft ID: **SEP-211173894**

Download Part B templates



[Download part B templates](#)

Support & Helpdesk

 Online Manual

 IT How To

Part B and Annexes

In this section you may upload the technical annex of the proposal (in PDF format only) and any other requested attachments.



Part B *



Upload



Detailed budget table *



Upload



Annual activity reports



Upload



Participant information *



Upload



Letters of support



Upload



02

KPI Horizontais



Horizontal KPIs for all LIFE applicants (Mandatory to report on all the KPIs of this section)

Horizontal KPIs for all LIFE applicants (Mandatory to report on all the KPIs of this section).

Innovation

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



- ☐ Yes
☒ No

Governance

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



- ☒ Yes
☐ No

Plans & strategies

Is your project proposal implementing key plans or strategies?



- ☐ Yes
☒ No

Horizontal KPIs for all LIFE applicants (Mandatory to report on all the KPIs of this section)

Catalytic effect - Financial

Will your project trigger additional investments? *

☒ Yes

☐ No

Catalytic effect - Spatial

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

☒ Yes

☐ No

Catalytic effect - Thematic

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

☒ Yes

☐ No

Horizontal KPIs for all LIFE applicants (Mandatory to report on all the KPIs of this section)

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 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
☐ No

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 *

Secondary Objective 

Biodiversity *

Primary Objective 

Air quality *

Secondary Objective 

LIFE Programme - Context selection



LIFE Programme – Context selection

LIFE NATURE Projects

Please select the EU Member State(s) or/and Associated Countries (if any) or/and potential Associated Countries (if any) that best describe the geographical context of



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

Portugal(PT)

-

-



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

Portugal(PT)

-

-



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

Please select the type of country you wish to add

☒ EU Member States

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View PDF

✕ Discard changes



Save data

✕ Close

LIFE Programme – Context selection

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

Portugal(PT)

-
-



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

Please select the type of country you wish to add

- ☒ EU Member States
- ☐ Associated Countries
- ☐ To Be Associated Countries

Portugal(PT)



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Save data

Close


LIFE Programme – Context selection

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

EU Country

Natura 2000 sites


Typology



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

-


-




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

EU Country

Typology



Natura 2000 sites 

LIFE Programme – Annex II – Section 2 – Specific KPIs (Please report on KPIs you consider relevant)

04

Specific KPI



Specific KPI

LIFE Programme - Annex II - Section 2 - Specific KPIs - (Please report on KPIs you consider relevant).

Please select the relevant indicators for your project. For each selected indicator please provide any required values and comments. Please note that if you deselect an indicator, all values entered will be lost.

- | | | |
|---|--|---|
| <input type="checkbox"/> Air quality | <input type="checkbox"/> Biodiversity (Invasive Alien Species) | <input checked="" type="checkbox"/> Biodiversity (habitats) |
| <input type="checkbox"/> Biodiversity (number of Species) | <input type="checkbox"/> C2M projects | <input type="checkbox"/> Chemicals (environment) |
| <input type="checkbox"/> Chemicals (humans) | <input type="checkbox"/> Climate area vulnerability reduction | <input type="checkbox"/> Climate vulnerability (humans) |
| <input type="checkbox"/> Employment | <input type="checkbox"/> Energy savings | <input type="checkbox"/> GHG emissions |
| <input type="checkbox"/> GHG sequestration | <input type="checkbox"/> Investments and Financing | <input type="checkbox"/> Noise |
| <input type="checkbox"/> Other project specific KPIs | <input type="checkbox"/> Renewable energy | <input type="checkbox"/> Resource efficiency |
| <input type="checkbox"/> Soil quality | <input type="checkbox"/> Waste management | <input type="checkbox"/> Water efficiency |
| <input type="checkbox"/> Water quality | | |

Biodiversity (habitats)

Project-Start Value (Baseline)

Project-End Value

3/5 years beyond Project-End Value

Unit



Specific KPI

Biodiversity (Invasive Alien Species)

Reduction in area occupied by invasive alien species .

In the start-value please provide the baseline at the start of the project (e.g. the area of the invasive alien species targetted by your project). In the end-value please provide the new estimated area of the invasive alien species due to the project, at project-end. The end-value is expected to be lower than the start-value, demonstrating an reduction in the area of the invasive alien species, due to the project actions. Please also provide the estimated area of the invasive alien species for the 3/5 years after the project end to demonstrate if further reduction would be achieved. Please also provide relevant comments (e.g. 3 most relevant IAS addressed , their populations, etc).

Project-Start Value (Baseline) *

20

Project-End Value *

2

3/5 years beyond Project-End Value *

0

Unit

km2

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.

Baseline: As estimated from current occupation data, which evidences presence of the species on at least 20 cells of 1x1km (see attached maps)
Project-End Value: Considering the expected outputs of "task T5.4 Controls targeting Local Eradication" that will target all currently known sites with aims for local eradication + also the foreseeable detection of new sites, with works of "task T5.3 Early Warning" that will require new initial controls to be in place at project end
Beyond Project-End (5 yrs): Considering cost effective and continued prevention of introduction, early warning, control, containment and ecological restoration, with

Specific KPI

LIFE Programme - Annex II - Section 2 - Specific KPIs - (Please report on KPIs you consider relevant)

Please select the relevant indicators for your project. For each selected indicator please provide any required context and comments. Please note that if you deselect an indicator, all related content will be lost.

<input type="checkbox"/> All quality	<input type="checkbox"/> Sustainability Assessment
<input type="checkbox"/> Biodiversity (Number of Species)	<input type="checkbox"/> GHG emissions
<input type="checkbox"/> Chemicals (Number)	<input type="checkbox"/> Climate risk assessment
<input type="checkbox"/> Employment	<input type="checkbox"/> Energy savings
<input type="checkbox"/> GHG sequestration	<input type="checkbox"/> Investments and Fin.
<input type="checkbox"/> New contract awards (M)	<input type="checkbox"/> Sustainability metrics
<input type="checkbox"/> Job quality	<input type="checkbox"/> Water management
<input type="checkbox"/> Public quality	

- ☒ Endpoints (optional)
- ☐ Chemicals (optional)
- ☐ Clinical study (optional)
- ☐ Q&A (optional)
- ☐ App
- ☐ Source of funding
- ☐ Miscellaneous

Assessment practice	Project Cost value	10 years repeat Project Cost value	gap	
Assessment practice				

Input file size (bytes): ^a	Input file size ^b	32-pixel output InputFile size ^c	psd
0	100,000,000	100,000,000	psd

^a The InputFile size is expected to be equal to the InputFileSize (bytes) of the problem depending on the number of 32-pixel output files.
^b The InputFile size is expected to be equal to the InputFileSize (bytes) of the problem depending on the number of 32-pixel output files.
^c The InputFile size is expected to be equal to the InputFileSize (bytes) of the problem depending on the number of 32-pixel output files.

Please provide more detail to further clarify your input and justify any assumptions/calculations. Please do **not** respond with the same proposed text.

Reservat de biosfera „Marele”

In the event that there is/are the holder/s of the right/s of the material/s by the copy of the content/s also appear/s implied by you copied, to be aware also please provide the contact information of the content/s also appear/s due to the copyright infringement. The content/s required to be aware that the content/s demonstrating or violation of the right/s of the content/s also appear/s, have to provide proof. Please also provide the contact information of the content/s also appear/s to be held responsible for payment/s if/when violation occur/s in future/s. Please also provide contact information of your attorney/s if/when necessary. (The provision, etc.)

Project: RPT value (Quarter)	Project: RPT value	30 days before Project: RPT value	30 days before Project: RPT value	30 days before Project: RPT value
0	0	0	0	0

Please provide relevant information to further clarify your report and timely explain any shortcomings/limitations. Please also address alignment with the main proposed fact.

Specific KPI

Clean Energy Transition – Specific KPIs (Please report on KPIs you consider relevant).

Primary Energy Savings

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

Project-End Value ?

###,###,###,###,###.#####...

5 years beyond Project-End Value ?

###,###,###,###,###.#####

Unit

GWh/year

Final Energy Savings

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

Project-End Value ?

###,###,###,###,###.#####...

5 years beyond Project-End Value ?

###,###,###,###,###.#####

Unit

GWh/year

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X Discard changes

Save data

X Close

Specific KPI

Renewable Energy generation

Please enter the Renewable Energy generation in GWh/year triggered by the project

Project-End Value ?

###,###,###,###,###,#####...

5 years beyond Project-End Value ?

###,###,###,###,###,#####

Unit

GWh/year

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 ?

###,###,###,###,###,#####

Unit

tCO2eq/year

Specific KPI

Investments in sustainable energy

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

Project-End Value ?

###,###,###,###,###.#####...

5 years beyond Project-End Value ?

###,###,###,###,###.#####

Unit

mEUR

Legislation And 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 ?

###,###,###,###,###.#####

Unit

Number of documents

Specific KPI

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 ?

Unit

Number of products / processes / m...

Innovation Uptake 2

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

Project-End Value ?

5 years beyond Project-End Value ?

Unit

Number of real life implementation si...

Skills

Specific KPI

Skills

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

Project-End Value ?

###,###,###,###,###.#####...

5 years beyond Project-End Value ?

###,###,###,###,###.#####

Unit

Number of people trained

Communication

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

Project-End Value ?

###,###,###,###,###.#####...

5 years beyond Project-End Value ?

###,###,###,###,###.#####

Unit

Number of people

Specific KPI

Employment

Please enter the number of jobs created in FTE

Project-End Value ?	5 years beyond Project-End Value ?	Unit
<input type="text" value="###,###,###,###,###,#####..."/>	<input type="text" value="###,###,###,###,###,#####"/>	FTE

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Print

Discard changes

Save data

Close

Contactos e *websites*



Contactos:

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life@apambiente.pt

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life.capacitacao@apambiente.pt



Mais informação:

Site dedicado LIFE PT

<https://apambiente.pt/programa-life>

Site dedicado LIFE EU | CINEA

https://cinea.ec.europa.eu/life_pt

Plataforma para candidatura |
Funding & tender opportunities

<https://ec.europa.eu/info/funding-tenders/opportunities/portal/screen/home>

Obrigado.



LIFE CAP PT II | APA/DDL
life.capitacao@apambiente.pt



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