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

STATE OF THE PARTY OF THE PARTY

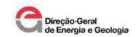
11 setembro 2025

Luís Jordão / Isabel Lico DDL









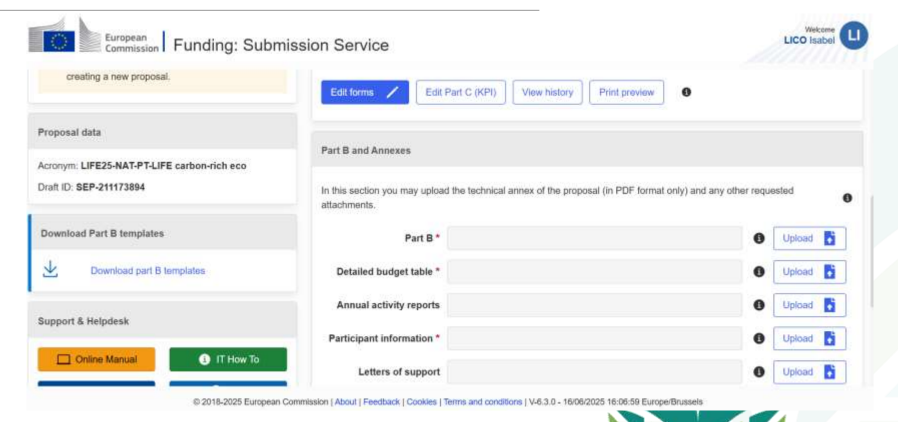






# Treino "hands-on" – definição de KPI nos formulários online

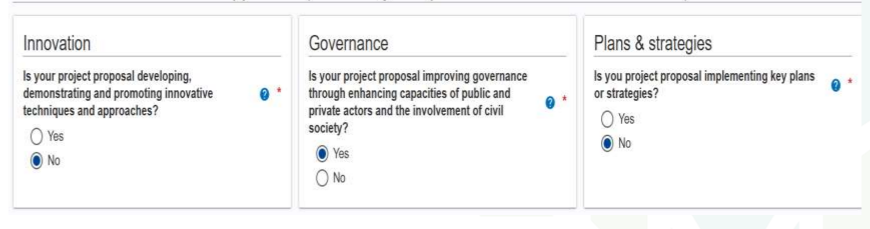
#### Hands-on



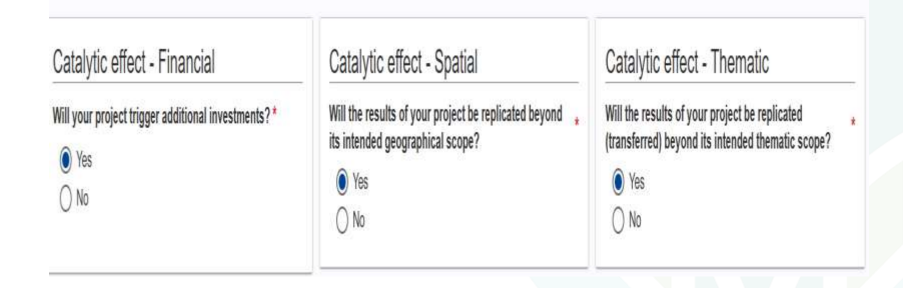
# **KPI** Horizontais

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

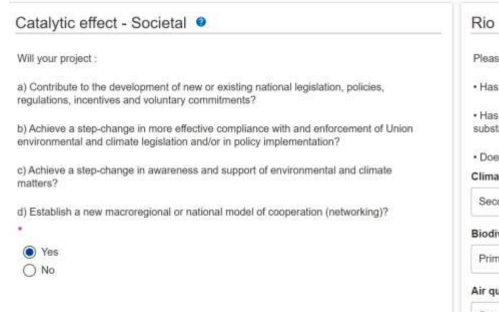
Horizontal KPIs for all LIFE applicants (Mandatory to report on all the KPIs of this section).

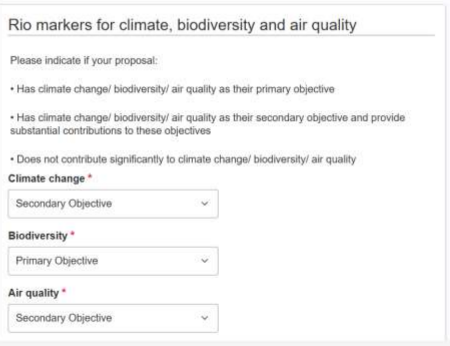


## Horizontal KPIs for all LIFE applicants (Mandatory to report on all the KPIs of this section)



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









# LIFE Programme - Context selection

# LIFE Programme – Context selection LIFE NATURE Projects

Please select the EU Member State(s) or/and Associated Count	ries (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 Count your project proposal, i.e. the area(s) of work or/and area(s) of i Portugal(PT) -	ries (if any) or/and potential Associated Countries (if any) that best describe the geographical context of impact.
Please select the EU Member State(s) or/and Associated Count your project proposal, i.e. the area(s) of work or/and area(s) of Portugal(PT)	ries (if any) or/and potential Associated Countries (if any) that best describe the geographical context of impact.
Please select the EU Member State(s) or/and Associated Count project proposal, i.e. the area(s) of work or/and area(s) of impa	tries (if any) or/and potential Associated Countries (if any) that best describe the geographical context of your ct.
Please select the type of country you wish to add	
EU Member States	
	DF Application, Release 3.5.5 - 16 Jun 2025 15:04:37  View PDF × Discard changes Save data ×

#### LIFE Programme – Context selection

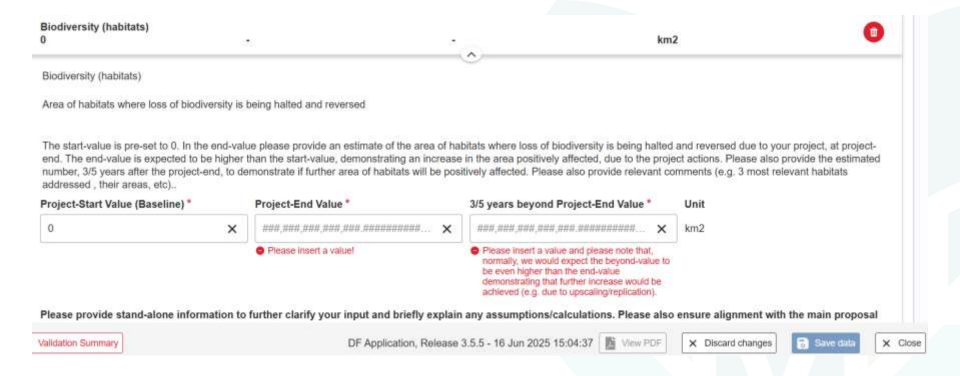


### **LIFE Programme – Context selection**

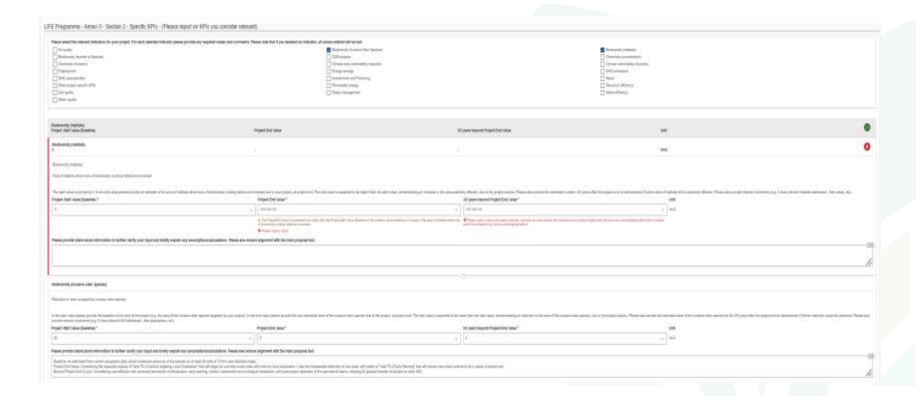
U Country atura 2000 sites	Typology	•
relevant, please select the Natura 2000 sites that your project will be addressing.	•	0
relevant, please select the Natura 2000 sites that your project will be addressing.		
U Country	Typology	
,	×	
atura 2000 sites 🔞		
	o report on KDIs you consider relevant)	



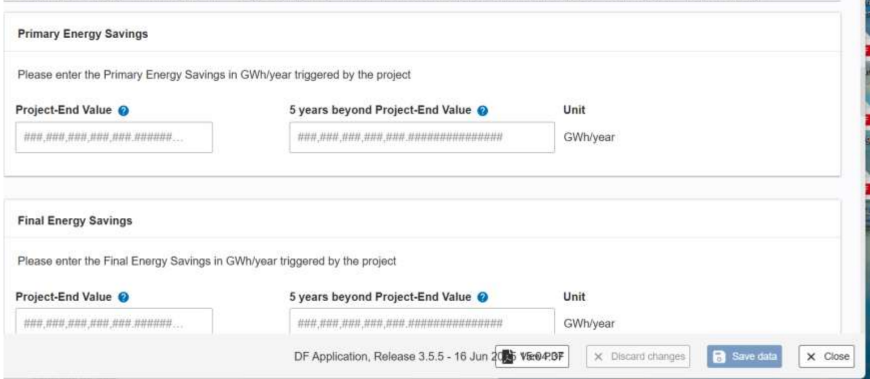
#### LIFE Programme - Annex II - Section 2 - Specific KPIs - (Please report on KPIs you consider relevant). Please select the relevant indicators for your project. For each selected indicator please provide any required values and comments. Please note that if you deselect an indicator, all values entered will be lost. Air quality Biodiversity (Invasive Alien Species) ☑ Biodiversity (habitats) Biodiversity (number of Species) C2M projects Chemicals (environment) Climate area vulnerability reduction Climate vulnerability (humans) Chemicals (humans) GHG emissions Employment Energy savings GHG sequestration Investments and Financing Noise Other project specific KPIs Renewable energy Resource efficiency Soil quality Waste management Water efficiency Water quality Biodiversity (habitats) 3/5 years beyond Project-End Value Project-Start Value (Baseline) Project-End Value Unit View PDF DF Application, Release 3.5.5 - 16 Jun 2025 15:04:37 Save data X Discard changes × Close

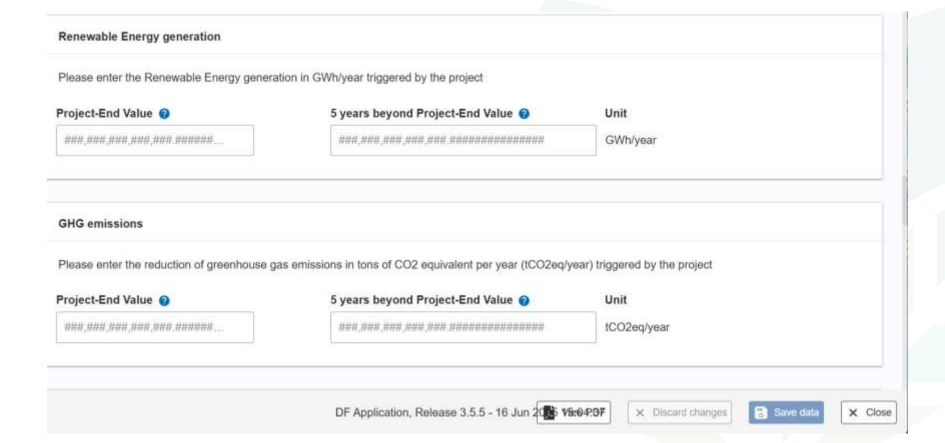


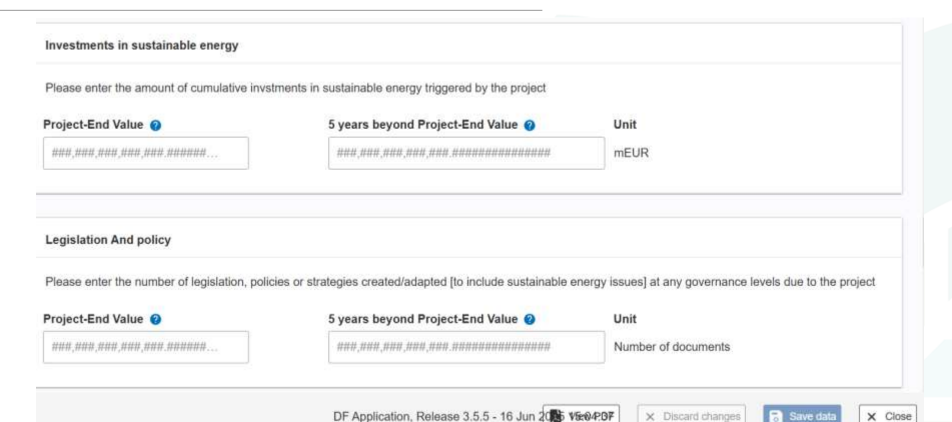
#### Biodiversity (Invasive Alien Species) Reduction in area occupied by invasive alien species . In the start-value please provide the baseline at the start of the project (e.g., the area of the invasive alien species targetted by your project). In the end-value please provide the new estimated area 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) \* Project-End Value \* 3/5 years beyond Project-End Value \* Unit 20 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

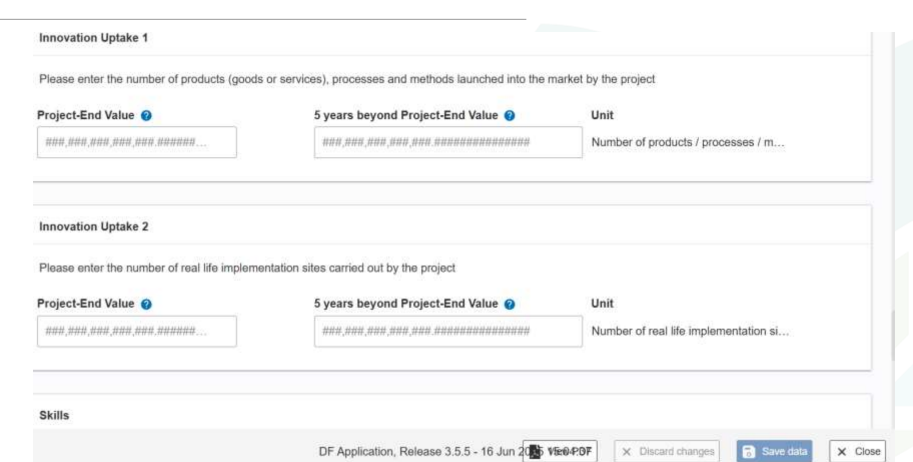


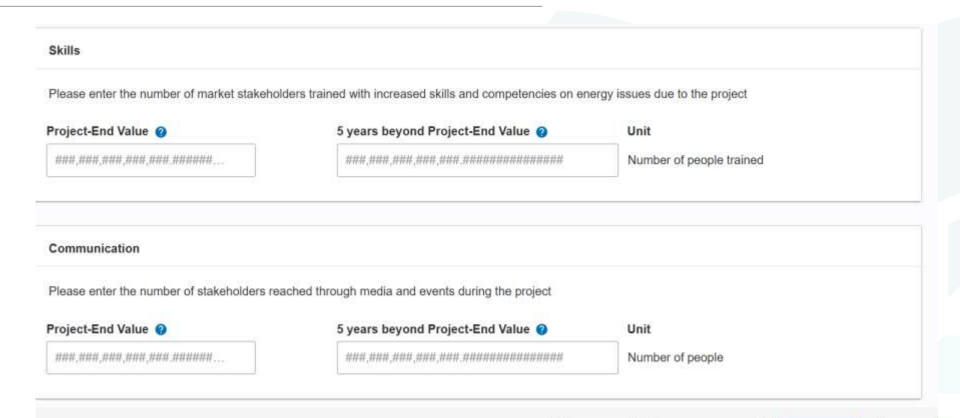
Clean Energy Transition – Specific KPIs (Please report on KPIs you consider relevant).









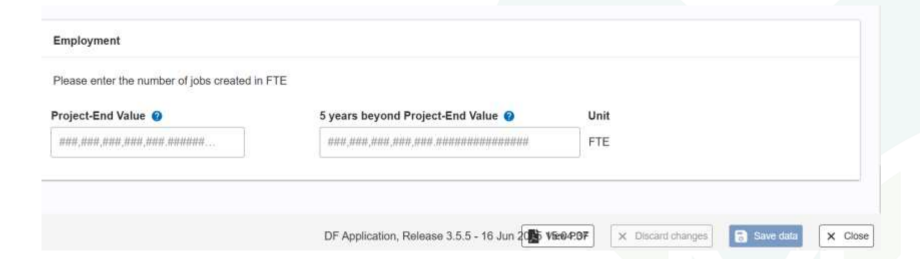


DF Application, Release 3.5.5 - 16 Jun 20 Vise04:9F

X Discard changes

Save data

X Close



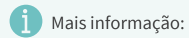
## Contactos e websites



#### Contactos:

214 709 921 | 214 721 455 | 214 728 207 life@apambiente.pt

(+351) 911 149 777 | (+351) 911 144 161 life.capacitacao@apambiente.pt



Site dedicado LIFE PT <a href="https://apambiente.pt/programa-life">https://apambiente.pt/programa-life</a>

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.capacitacao@apambiente.pt













