Instructions for completing the document:

Complete **only the fields** that you will find in each of the sections. **Do not alter** the format.

If any clarification on the project is necessary, a comments section is provided at the end of the document.

Submit the project idea description as a editable Word to the address:





Socios beneficiarios:











ESTÁNDAR ANDALUZ DE CARBONO AZUL

Project Description Template



Project Details	
Project Title	
Project Type	
Indicate if the activity type is	
conservation o restauration.	
Location	
Indicate the project location and	
geographic boundaries (if applicable)	
Project Start Date	
Indicate the project start date, specifying	
the day, month and year.	
Estimate emissions removals.	
Provide the ex-ante calculation	
(estimate) of the Project removals	
during the project lifetime.	

A. ENTITIES INVOLVED IN THE PROJECT

Entities involved		
Project Proponent(s) ¹		
Organization name		
Organizational category		
(Private/Public)		
Address		
Contact Person		
Organization sector type		
(Describe in not more than 5 lines)		
Telephone		
Email		
Website		
	Other entities involved ²	
Role in the project		
Organization name		
Organization Main Activities		
(Describe in not more than 5 lines)		
Address		
Contact Person		
Telephone		
Email		
Website		
Notifications		
Provide the contact information for notification of the Project.		
Contact person (Name and Email)		
Telephone		

² Role of other Project Proponent:

- a. Project Operator
- b. Owner of the site or project
- c. Owner of the emission reductions
- d. Seller of the emission reductions
- e. Project advisor/consultant
- f. Project investor
- g. Other, please specify:_____

¹ The **Project proponent** is is the main answerable to the Junta de Andalucía for all contractual obligations and for providing information throughout the development of the Project.

B. Project Details

Summary Description of the Project		
Technical description		
Objective of the project (Describe in not more than 5 lines)		
Project Description (Describe in not more than 500 words)		
Baseline Scenario Identify and justify the previous scenario before the Project start. Not more tan 5 lines.		
Technology to be employed		
Location of the project Brief description of the location of the Project including a set of geodetic coordinates.		
Additionality Please explain which additionality arguments apply to the Project.		
	Expected Schedule	
Earliest project start date		
Estimate of time required before becoming operational		
Project lifetime Number of year -Not more tan 50 years		
Land transfer for conservation / restoration Justify the mechanism for land transfer. Not more tan 5 lines.		

C. METHODOLOGY

APPLICATION OF METHOLOGY	
Baseline Scenario	
Describe the procedure for	
quantification of baseline removals in	
accordance with the applied	
methodology. Include all relevant	
equations, and explain and justify all	
relevant methodological choices (e.g.,	
with respect to selection of emission	
factors and default values).	
Justify the total CO_2 removal in a year.	
Environmental Risks on Baseline	
Scenario	
What environmental risks can be	
attibuted to the baseline scenario.	
Title and Reference of Methodology	
Define the project boundary and	
identify the relevant GHG sources,	
sinks and reservoirs for the project.	
Estimate of Greenhouse Gases CO ₂	
sequestered.	
In metric tons of CO2-equivalent,	
please attach calculations.	
Monitoring Plan	
Describe the process and schedule for	
obtaining, recording, compiling and	
analyzing the monitored data and	
parameters.	

D. FINANCE

Total Capital Cost		
Total Capital Cost Estimate Indicate the total capital cost taking in account the development costs, installed costs and others.		
Knockdown cost Total Capital cost divided by metric tons of CO2-equivalent (project lifetime), please attach calculations.		
Sources of Carbon Finance Name of carbon financiers carbon funds that your are contacting (if any)		

E. OTHER COMENTS

Other coments Include any aditional information that is needed (if any).