

APPLICATION FORM

APPLICAN	Γ: LOCAL CC	MMUNITY	OR SCHOOL	
Name & Salutation (e.g. Mr. Ms. etc.)			(First / Given name)	(Last / Family name)
Nationality				
Date of Birth [DD/MM/YY]				
Organization				
Position				
Contact Details	Office	Address		
		Phone	*including your country r	Fax no.
		E-mail		
Field(s)	Field(s) of interest			
Year(s) of particular field experience				



Past accomplishments in particular field	* Please describe your achievements in the field of climate change education only if you have any such experience(s).
DESCRIPTION OF YOUR	PROJECT / PROGRAMME

Title				
Related theme(s)	* Please check all relevant box item(s) matching your programme/activity.			
	Protection of UNESCO-designated Sites from Climate Change			
	Improving Accessibility to Renewable Energy with Appropriate Technology			
	Energy-saving Practices to Reduce CO ₂ Emissions			
	Ecotourism: From Gardening to Community Forests Protection			
	Establishment of Climate Change Education Centre			
	Organic Farming & Natural Resources Management Plan			
	Others (
Objectives				



Target Group(s)	
Background (500 words max.)	* Please elaborate given the local context (including local needs) on how the project was conceived. (i.e. What real-life issues relate to climate change in your community? What is the cause and effect? How do you plan to deal with these issues?)
Implementation Plans (1,000 words max.)	* You are allowed to use diagrams/pictures to help explain important aspects of your project. * Implementation Strategies & Action Plans should demonstrate the following points: 1. Main activities & programmes. 2. Advantages compared to previous activities and/or similar cases. 3. Specific details such as activity structure(s) and procedure(s). Please highlight substantive and innovative parts. 4. Input of resources (human, financial, organizational, etc.) 5. Clear linkage(s) between real-life issues and action plans/strategies.



Expected Outputs/ Outcomes (500 words max.)	* If possible, please show quantitative differences and/or improvements with statistical comparisons before and after the implementation of project