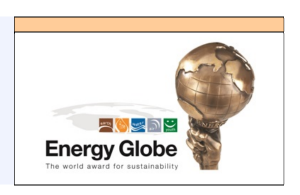
Energy Globe Foundation GmbH Hessenberg 14, 4814 Neukirchen, Austria Email: contact@energyglobe.info Website: www.energyglobe.info/participation



PROJECT SUBMISSION CHECKLIST

PART I - GENERAL CONTACT INFORMATION			
F ORGANIZATION institution/company/organization - individuals	please complete 1.2)		
	Town:		
	Official homepage:		
	Official company email: (i.e. info@examplecompany.com)		
1.2 INDIVIDUAL CONTACT DETAILS			
	Family name:		
	Gender: (please mark with x)	() Male / () Female	
	Town:		
	Email (of contact person):		
	Mobile Phone: (including country code; no brackets or slashes)		
PART II - PROJECT INFORMATION - OVERVIEW			
2.1 GENERAL INFORMATION			
() Earth () Fire () Water () Air () Youth	Status of implementation: (please mark with x)	() Planned () Implemented project or ongoing project	
	Optional: additional countries of implementation:		
ion, improvement of living and/or economic con	comes have been achieved (pleas ditions, awareness creation, emiss	sion reduction, renewable energy, energy and resource	
	FORMATION — OVERVIEW ION () Earth () Fire () Water () Air () Youth () What the project is about and what major out on, improvement of living and/or economic conchange, etc.; Please use a formal writing style	FORGANIZATION institution/company/organization - individuals please complete 1.2) Town: Official homepage: Official company email: (i.e. info@examplecompany.com) Town: Gender: (please mark with x) Town: Email (of contact person): Mobile Phone: (including country code; no brackets or slashes) FORMATION — OVERVIEW ION () Earth () Fire () Water implementation: (please mark with x) Optional: additional countries of implementation: (please mark with x) Optional: additional countries of implementation: (please mark with x) Optional: additional countries of implementation: (please mark with x) Optional: additional countries of implementation: (please mark with x) Optional: additional countries of implementation: (please mark with x) Optional: additional countries of implementation: (please mark with x)	

PART III – DETAILED PROJECT INFORMATION			
Please provide a complete and proper description at the jury's request.			
A) INITIAL SITUATION AND CONTEXT OF THE PROJECT/INITIATIVE Please provide information (max half a page, 2000 characters) on the initial situation (problems, challenges) before the project was implemented. Depending on the type			
of project, please include the environmental, ecological, economic, social, energy or other relevant context of your country.			
or project product medical and arminiment according according to the state of the s			
B) DESCRIPTION OF PROJECT OBJECTIVE AND MOTIVATION What was your properly making to start this project and what have been the project's chicetives? (may half a page 2000 characters)			
What was your overall motivation to start this project and what have been the project's objectives? (max half a page, 2000 characters)			
C) SCOPE AND IMPLEMENTATION ACTIVITIES			
Please describe in more detail (max half a page, 2000 characters) the scope of the project and the major activities that have been conducted for its implementation.			
D) THEOLOGICAL CONTRACTOR CONTRAC			
D) INNOVATION Please describe the innovative aspects of your project under consideration of the technological standards and conditions (i.e. regional conditions, social conditions,			
economic conditions or political situation) of your country (max half a page, 2000 characters).			
E) THEI EMENITATION AND COCTO			
E) IMPLEMENTATION AND COSTS - For projects including a technological component : Please describe the technology applied, as well as the costs and economic benefits (max half a page).			
- For projects including a technological component : Please describe the approach that you have chosen as well as the social impact of your measures had on which target			
groups. (max half a page, 2000 characters).			

resulting from the implementation of your initiative. Where possible, please include fig water treated, MWh of renewable energy provided, energy efficiency before/after ren descriptions on how people or environment have otherwise benefitted from your projections.	ovation, tons of waste collected/reduced, number of trees planted, etc.) or		
G) REPLICATION POTENTIAL (MODEL CHARACTER)			
Please describe the replication potential of your project in other regions or countries (max half a page, 2000 characters).		
PART IV – PHOTOS AND PROJECT DOCUMENTATION			
Please send 4-6 photos in print quality (~400 kb – 3 MB per picture) which document your project well. Preferred file format .jpg or .gif You can also upload additional project material. Upload these materials as part of your online-submission on www.energyglobe.info/participation/			
PART V – FINAL INFORMATION AND AGREEMENTS			
5.1 HOW DID YOU HEAR ABOUT THE ENERGY GLOBE AWARD? Please mark all answers that apply with x.			
() Mail by Energy Globe () Print media	() Friends/Colleagues		
() Call by Energy Globe () Facebook () Internet () Radio/TV	() Google () Conferences/Fairs		
() Contact by Energy Globe Ambassador	() Other		
5.2 SUPPORT BY ENERGY GLOBE PARTNER	Suppose the last of the suppose of t		
In the future there is a possibility that selected projects with exceptional prospects ar management, sales and distribution know-how, as well as financially. If you are interest to the first projects with exceptional prospects are management, sales and distribution know-how, as well as financially. If you are interest projects with exceptional prospects are management, sales and distribution know-how, as well as financially. If you are interest projects with exceptional prospects are management, sales and distribution know-how, as well as financially. If you are interest projects with exceptional prospects are management, sales and distribution know-how, as well as financially. If you are interest projects with the project projects with the project project project projects are management.			
() Yes / () No	v cubmicsion)		
5.3 STATEMENT OF AGREEMENT (ACCEPTANCE IS OBLIGATORY fo By participation in the ENERGY GLOBE Award competition I agree to the electronic pr			
project. I herewith declare, that my statements regarding the submitted project are complete and correct and may in part or in total be published by Energy Globe. Energy Globe			
shall not be liable for the correctness and completeness of these statements. In case of any law suits or litigation, e.g. regarding copyright or publishing right, the submitter is responsible that Energy Globe shall not be involved in any such law suits or litigations. The submitter shall in any case completely indemnify Energy Globe			
against all effects resulting from such law suits or litigations. By marking the yes field with x, I confirm agreement with this declaration and the resulting legal consequences (Acceptance is required for submission). Please mark the corresponding field with x.			
() Yes / () No			

Please describe in detail all direct and indirect results. Depending on your project, please focus especially on environmental and/or social and/or economic impacts

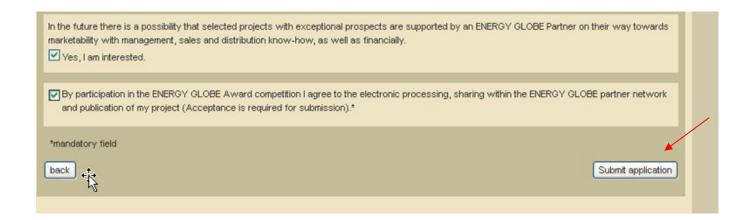
Thank you for completing the required information. We kindly ask you to submit your project information online on www.energyglobe.info/participation/

For organizational reasons please do not send this file via email. You can simply copy/paste the entered information with Ctrl-C/Ctrl-V into the online form. Thank you for your support.

After submitting your project online, please check whether we have received it successfully!

F) DESCRIPTION OF ACHIEVED RESULTS

- 1. Fill in all required texts and upload all documents and click at the **"Submit application"- Button.** (Please see screenshot below) We do not receive your texts and documents until you click on this button.
- Check your Email-Inbox if you have received an email-confirmation at the email address provided. (also check your Spamfile). <u>Subject of this email:</u> Your project application has been successfully received (ID: AWD0000)
- 3. Email us at contact@energyglobe.info in case you do not receive the confirmation email.



Categories:

EARTH:

Projects relating to agriculture, crops employable for energy, building materials, insulation, solar energy and overall energy efficient construction

FIRE:

Projects relating to energy production, the efficient and sustainable use of energy in all fields of application

WATER.

Projects relating to the use and processing of drinking water, waste water management as well as the preservation of water reserves

ATD

Projects relating to air pollution management - indoor and outdoor - improving air quality, overall climate protection and the reduction of CO2

VOLITH:

All sustainable projects to or implemented in conjunction with young people to improve environmental awareness