

Template 2 - survey instrument to tracking climate finance in the private sector/ CSOs

Questions	Answers
1. Name of initiative/project/Action	Climate Change Adaptation through provision of water supply in Tain in the Brong Ahafo Region and Suke Community in the Upper West Region of Ghana
2. Recipient or implementing organisations	International Centre for Enterprise and Sustainable Development (ICED)
3. Timeframe	3 years
3.1 Start date	1 st January 2015
3.2 End date	31 st December 2017
4. Sponsor/donor of initiative	LNE-Belgium Government
4.1 Channel of supports (Bilateral/ Multilateral)	Multilateral
5. Approved Amount (Currency)	EUR 204,842.30
5.1 Amount Received (currency)	EUR 142,046.80
5.1 Co-finance (if any)	EUR 62,795.50
6. Type of project/initiative/action (mitigation, adaptation, enabling activity etc)	Water, Hygiene and Sanitation
7. Key activities of the initiative	<ul style="list-style-type: none"> • Drilling of Boreholes • Mechanisation of Boreholes • Installation of Solar System to Mechanize Boreholes • Construction of Overhead Reservoirs • Laying Networks of PE and PVC Pipes • Hygiene and Sanitation Component of the • Documenting the State of Hygiene and Sanitation in the Project Locations • Development of Training Materials • Awareness Raising on Hygiene and Sanitation • Capacity Building on Hygiene and Sanitation
7.1 Objectives	<ul style="list-style-type: none"> • Provide potable drinking water and improved hygiene and sanitation services to 11,700 direct beneficiaries in Ghana comprising 8,200 inhabitants of Badu Community and 3,500 inhabitants of Suke community. In addition, 4,821 people will indirectly benefit from the project in Badu and 5,500 people will indirectly enjoy the project in Suke. In other words a total of 22,021 people will directly and indirectly benefit from the project. Two mechanised boreholes and 15 stand pipes will be provided at strategic and accessible places in Badu and Seku communities and in their cluster of schools. • Pipe good drinking water to important places in Badu and Seku communities and their cluster of schools.

	<ul style="list-style-type: none"> • Increase productivity of the population of Badu and Suke communities and their cluster of schools by reducing the time spent on collecting water from distant streams and hand-dug wells. • Improve hygiene and sanitation in Badu and Suke communities and their cluster of schools through sensitization, awareness creation and education of the population and school children. • Build the capacity of the Local Project Management Teams and the Community Water and Sanitation Management Committees (WATSAN) to effectively manage the drinking water facilities and to ensure good hygiene and sanitation conditions on a sustainable basis.
<p>8. Major Achievements</p>	<ul style="list-style-type: none"> • 11,700 inhabitants Badu and Suke communities and their cluster of schools have access to potable drinking water. • 11,700 inhabitants Badu and Suke communities and their cluster of schools have access to improved hygiene and sanitation facilities. • Learning and teaching enhanced in schools located in the 2 communities. • Hygiene and sanitation related diseases in the 2 communities reduced by 25 to 30%. • Public health and sanitation conditions in the 2 communities improved by 25 to 30%. • Improved knowledge, skills, abilities and practices on drinking water delivery, hygiene and sanitation practices and management. • Reduce water related diseases in the 2 communities by 25% • The health of over 11,700 residents of Badu community and the students of Badu Senior High School (BSHS) and Suke Community and its cluster of schools improved by 25 to 30%.
<p>9. Major Impacts</p>	<ul style="list-style-type: none"> - The 13,021 inhabitants and students of Badu community and 9,000 inhabitants and pupils of Seku community have access to potable drinking water and improved hygiene and sanitation. - Incidence of environmental and water borne related diseases reduced by between 20 and 30%.

10. Remarks	We are in the last phase of the project and we plan to complete all the project activities within the timeframe provided
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