
Gender Action Plan

FP093: Yeleen Rural Electrification Project in Burkina Faso

Burkina Faso | AfDB | B.21/15

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**GREEN
CLIMATE
FUND**

4.4. Gender Action Plan

Activities	Indicators and Targets	Timeline	Responsible organisations	Costs ⁸
Impact statement: Improved access to clean energy services for all households including the poor ones and the ones headed by women				
Outcome 1: reduced time spent by women in household chores Indicator: Average number of hours per week spent on domestic work and unpaid care, by sex for women Target: 70 hours of weekly domestic work				
Result 1.1. Indicator 1.1.1. Increased new connections for women consumers including women heads of households and their dependents Target: 367,303 women around 9,000 households headed by women to be defined Indicator 1.1.2. Reduced incidence of respiratory disease due to clean energy solutions Improvement to clean cooking Target: to define 1000 improved stoves Indicator 1.1.3. Improving the quality of basic services Target: to define 15 health centers, 27 schools and 5 water pumps				
<i>Activities will include:</i> <ul style="list-style-type: none"> - <i>new connection services to households headed by poor and socially excluded women (FHH)</i> - <i>Allocation of improved stoves to poor and female-headed households</i> - <i>Energy connected Health centers, schools, markets</i> 	<i>Database with desegregated data</i> <i>Evaluation report</i>	<i>By 2019</i>	<i>Consultant</i>	<i>To be defined</i>
<ul style="list-style-type: none"> - <i>Training in renewable and clean energy technologies</i> 	<i>Number of women and disabled persons (male and female) trained in clean energy technologies</i> <i>Target: 30 (20 women; 10 disabled of which at least 5 will be female)</i>	<i>By 2020</i>	<i>Consultant</i>	<i>To be defined</i>

⁸ All budget will be an integrated part of the TA grants financed by AfDB.

- Training of women and disabled persons in business development services	Number of women and disabled persons(male and female) business development services Target 30(20 women; 10 disabled of which at least 5 will be female)	By 2020	Consultant	To be defined
- Dialogue and advocacy with financial institutions and beneficiary companies for internships for women in RE related institutions	Number of young women with internships in institutions working on RE or RE financing Target: 10	By 2020	Consultant	To be defined
Outcome 2: Increased participation of women, in clean and renewable energy <i>Indicator 2.1:</i> Number of women joining Burkina Faso women's energy network <i>Target: 100</i> <i>Indicator 2.2 :</i> Number of women and youth participating in ER investment teams				
Output 2.2 Creation of Women in energy Network <i>Indicator 2.2.1 :</i> Number of staff in financial institutions trained on gender responsive climate finance <i>Target: 20</i> Output 2.3 Capacity building of women and youth in RE <i>Indicator 2.3.1 :</i> number of women and youth trained in RE technologies and business development related to renewable energy transactions. <i>Target: to be defines</i>				
Activities will include: Support to financial institutions to develop products for climate finance		By 2019	Consultant recruited for RE capacity building	US\$ 30,000
- Diagnostic study on women in renewable energies in Burkina Faso	A finalized diagnostic report	By 2019		
- Development of a database on women in renewable energies (virtual)	Virtual database developed and updated every year	By 2020		
- Launch of the women's network in renewable energies - Annual newsletter of Women in RE highlighting women's achievements in the sector	Number of women joining the Women in RE network Target: 100 women			

<i>Training in renewable and clean energy technologies</i>	<i>Number of women and disabled people (men and women) trained in clean energy technologies Target: 30 (20 women including 10 disabled with at least 5 women)</i>	By 2020	Consultant recruited for RE capacity building	<i>US\$ 15,000</i>
<i>Training of Women and Persons with Disabilities in Business Development Services</i>	<i>Number of women and disabled people (men and women) trained in clean energy technologies Target: 30 (20 women including 10 disabled with at least 5 women)</i>	By 2020	Consultant recruited for RE capacity building	<i>US\$ 15,000</i>
<i>Dialogue and advocacy with financial institutions and beneficiary companies for internships for women and youth in RE institutions.</i>		By 2020	Consultant recruited for RE capacity building	<i>US\$ 15,000</i>
Outcome 3: Capacity Building of Financial Institutions in Burkina Faso in Gender-Sensitive Climate Finance <i>Indicator 3.1:</i> % of financial institutions in Burkina Faso implementing gender-sensitive programs by 2020				
Output 3.1 Training Program for Financial Institutions on Gender-Sensitive Climate Financing <i>Indicator 3.2.1:</i> Number of staff of financial institutions trained on gender-sensitive climate finance Target: 20				
Output 3.2 A gender-sensitive knowledge base on climate finance for climate change <i>Indicator 3.3.1:</i> Number of knowledge products developed.				
<i>Activities will include: - Support to financial institutions to develop products for climate finance - Train credit and loan officers of all financial institutions in gender-sensitive climate finance - Development of guidelines for gender-sensitive climate finance - Monitoring the performance of financial institutions on gender-sensitive climate finance - Support for financial institutions to review funding criteria to target the participation of both male and female owned enterprises in renewable energy financing</i>	<i>Number of loan and loan officers in financial institutions trained in gender-sensitive climate finance Target: 20 (at least 50% women) % Increase in the number of businesses owned by women receiving funding for ER initiatives Target: 10% increase by 2020</i>	By 2020	Consultant recruited for capacity building	<i>US\$ 30,000</i>

<i>Documentation case studies and emerging best practices on gender-sensitive climate finance</i>	<i>Number of knowledge products developed on gender and renewable energy. Target: 3 by 2021</i>			<i>US\$30,000</i>
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