Online Resources for Integrating Gender into Energy Operations Step 1: Gender Assessment Resources | Data Collection

Available on www.ESMAP.org

IDENTIFYING POTENTIAL IMPACT OF INTERVENTION BY GENDER¹

This tool helps Project Managers to identify potential benefits and disadvantages of a particular project intervention disaggregated by gender. It allows adjustments that need to be made to minimise any negative effects by the introduction of a new energy technology.

Approach

Desk study. Focus group interviews (optional).

Sources of information

PCN/PAD

Method

Following the identification of gender goals for the project using Tool (3), a desk assessment is made of the how a particular intervention will meet identified goals. The information is summarised in a matrix. This may be adjusted to match the project conditions.

The assessment can be taken a stage further by holding focus group interviews to determine how women and men perceive the intervention. This step provides for a more holistic understanding of the way in which the intended beneficiaries and other community members perceive the intervention.

Proposed Energy Intervention: (Please write here):

¹ Adapted from: Skutsch, Margaret and Clancy, Joy and Leeuw, Hanke (2006) The Gender Face of Energy : A Training Manual Adapted to the Pacific Context from the ENERGIA Commissioned Training Manual. Pacific Islands Applied Geoscience Commission ENERGIA Gender Face of Energy.

Online Resources for Integrating Gender into Energy Operations Step 1: Gender Assessment Resources | Data Collection

Available on www.ESMAP.org

Goal	Benefits:		Disadvantages:	
	Men	Women	Men	Women
Empowerment: Strategic interests				
Education				
Self reliance				
Access to information and communication				
Community management				
Social status / relations				
Productivity: Equity / Equality		I		
Income				
Access to credit				
General economic well being				
Infrastructure				
Welfare / Efficiency: Practical needs				
Work load / Nature of work				
Health				
Quality of life in general	_			