



Importance of Evaluation

Mid and final, budget allocated for this and Terms
of Reference

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Issues facing evaluations

- Evaluation is useful at many levels from project management through programming to overall programme performance

External views
are
unacceptable

Evaluations looks
to criticise
individuals'
performances

Evaluations
does not tell
us anything
we do not
already know



How many and how much – Energy Facility I

	Number
Number of EF I projects	70
Budget line for Mid-term / Final Evaluation	47
Budget amounts	EUR 3,000 – EUR 125,000
Mid-term evaluations made	14
Final Evaluations made	2



Why

- “...make recommendations to adjust the implementation and coordination so that the project over the remaining period generates more results and significant changes”
- Recommendations for improving performance, counter bottlenecks...
- Evaluation provides a neutral viewpoint - Helps demonstrate achievements



Evaluation helps project management with a helicopter view





Midterm evaluation

- Assess the *progress* made by the project towards fulfilling outcomes and objectives
- Re-assess the *strategic objectives and implementation mechanisms* proposed during the design of the project, and the extent to which these have been effective in delivering results
- Provide recommendations for *any required change/modification* to project scope (including objectives, management arrangements, financing, etc.) in order to **support effective implementation and the attainment of the expected results by the end of the project.**



Final Evaluation

- What *impact* has the project made in the lives of the beneficiaries as well as in the community?
- How *relevant, effective, efficient, and sustainable* were the project interventions?
- What *lessons* can be drawn from the project that can be taken to further develop the Energy Facility programme?
- Re-assess the *strategic objectives and implementation mechanisms* proposed during the design of the project, and the extent to which these have been effective in delivering results.



Mid-term Evaluation and Final Evaluation

Check on the achievements of the project:

1. *Relevance and quality* of the project
2. Examine the *status of results* of the project (project efficiency)
3. *Assess management arrangements*
4. Assess the *quality of cooperation* with institutions and effectiveness of coordination mechanisms.
5. Assess the *project implementation effectiveness*
6. For final evaluation: *Impact*
7. *Sustainability*
8. Assess *constraints* encountered during the project implementation
9. *Produce a clear set of lessons learned and recommendations* that can benefit the project in its remaining life-span / benefit future EF projects.



Terms of Reference – Mid-term and final evaluation

- Background information
 - Background information, problems to be solved
 - Introduction to the project, objectives, expected results
- Description of the assignment (objective, purpose and expected results + scope of the work)
 - General scope
 - Specific objectives
- Requirements (Experts profile, reimbursables / Incidentals)
 - Composition of the team, responsibilities, tasks
- Location and duration
- Reporting requirements



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THANKS



Project Title	Delegation in charge	Type of Review
Solar energy for improved livelihood in Burkina Faso	Burkina Faso	MTE
Renforcement des capacités des collectivités, de la société civile, des secteurs privé et public dans les pays membres de la CEDEAO dans le domaine de l'énergie	Burkina Faso	MTE
Appui au Club des agences et structures nationales africaines en charge de l'électrification rurale (CLUB-ER)	C/4	MTE
Energy access for the poor: improving energy governance by informing and engaging ACP legislators	C/4	Final
Projet d'électrification periurbaine intensive	CAR	MTE
Community Managed Renewable Energy Program For Rural Ethiopia	Ethiopia	MTE
HydroBioPower	Ethiopia	MTE
Up scaling the smaller biogas Plants for agricultural producers and processors	Kenya	MTE
Developing energy enterprises project East Africa	Kenya	MTE
Msamala Sustainable Energy Project	Malawi	MTE
Tsumkwe Energy	Namibia	MTE
Community-assisted Access to Sustainable Energy in Rwanda (CASE-RWANDA)	Rwanda	MTE
Somalia Energy and Livelihood Project	Somalia	Final
Best Ray (Bringing energy services to Tanzanian rural areas)	Tanzania	MTE
Increased Access to Electricity Services (WB)	Zambia	MTE
Catalysing modern energy service delivery to marginal communities in Southern Africa	Zimbabwe	MTE