Comprehensive Refugee Response Framework Energy & Environment Technical Working Group

ReHoPE Energy & Environment Response Plan February 5, 2018 Presentation Revision 1





Purpose: To validate preliminary elements of the overall EE Response Plan Overview:

- CRRF & EE TWG
- Strategic Context
- ReHoPE
- Proposed EETWG Response Plan Results
 - (as synthesized from draft EES and comments received)*
- EE Response Plan Overview*
- Validation and Way Forward

*All new content is subject to review and validation by the TWG, a level best effort was made to provide meaningful content based on existing material for members to comment on and to provide a logical framework upon which to build.

UGANDA: Refugee Response Coordination Structure



Strategic Context





Energy and Environment TWG Mandate



- The mandate for the Energy and Environment TWG is well-anchored in existing strategies:
 - STA Pillars 1, 2, 4 & 5: Land Management, Sustainable Livelihoods, Environmental Protection, Community Infrastructure
 - RRP Strategic Priority #6, Objective #3: Improve environmental conditions in areas of displacement
 - ReHoPE Strategic Objective #4: Environmental Degradation in Refugee Hosting Areas Addressed

Strategic Context



PROS:

- Operationalize ReHoPE
- Streamline execution and reporting

EETWG will take the lead on Objective #4 of the ReHoPE Strategy based on a detailed Response Plan that includes:

- Results
- Strategies
- Outputs
- Indicators
- Actions
- Milestones
- Responsibilities
 - Budget

The TWG will validate and enhance the results and indicators in the next revision of the ReHoPE strategy



ReHoPE Objective #4: Environmental Degradation in Refugee Hosting Areas Addressed

ReHoPE Objective #4



ReHoPE Objectives	Results	Intermediate results	Outcome Indicators	
Environmental degradation in refugee hosting areas addressed	Improved access to and use of energy saving technologies	-Increased number of energy saving technology development and training centres established	Households using energy saving technologies by type (Number)	
			Population trained in the use and maintenance of energy saving technologies % by gender by type (biogas, stoves)	
		-Increased number of women and youth are being trained in the development, use and maintenance of energy saving technologies	Population engaged in energy saving technologies as their IGA (% by gender by type)	
			Population engaged in tree planting for own use or as their IGA (% by gender)	
	Improved environmental management	-Increased level (in number and intensity) of sensitisation/awareness creation campaigns and training of communities, including school children on the importance and sound measures, including provision of incentives for protection of environment	Population with awareness of at least two good environmental management practices (% by gender)	

What Does Success Look Like? Proposed Results



- Environment, wetlands, rivers, aquifers, forests and natural resources are proactively and effectively managed (STA Pillar Environmental Protection)
- Infrastructure and environmental services are delivered sustainably and land is effectively managed (STA Pillars Land Management and Community Infrastructure)
- Settlements and host communities are self-reliant and resilient (STA Pillar Sustainable Livelihood)
- Safe Access to Sustainable Energy Improved and Deforestation Mitigated (STA Pillar Community Infrastructure)
- Accessible, integrated and current environmental data is monitored and evaluated

✓ ReHoPE Result

		0,	•		Ğ				
	The CRRF – EETWG will harmonize humanitarian and development responses to plan and implement cross-cutting, proactive and sustainable solutions that foster resilience and								
Mission	mitigate the environmental impacts of refugee settlements on their host communities;								
	To achieve the ReHoPE Objective #4: "Environmental Degradation in Refugee Hosting Areas Addressed", in line with NDPII, SDPs, STA and the RRP.								
Values	Sustainable Development								
Values	Risk Management Systems-thinking		Participation	Protection	Accountability				
EE Pillars	Environmental Management	Planning and Infrastructure	Livelihood and Resilience	Sustainable Energy	Knowledge Management				
Results	Environment, wetlands, rivers,	Infrastructure service delivery is	Settlements and host	Safe Access to Sustainable	Accessible, integrated and current				
Results	aquifers, forests and natural	sustainable and land is effectively	communities are self-reliant and	Energy Improved and	environmental data is monitored				
	resources effectively managed	managed	resilient	Deforestation Mitigated	and evaluated				
STA Pillars	Environmental ProtectionCommunity InfrastructureGovernance and Rule of LawLand Management		Sustainable Livelihoods	Community Infrastructure N/A Peaceful Coexistence	N/A				
			Peaceful Coexistence		N/A				
Strategies	Apply Best Environmental Management Practices		Expand livelihood and reduce	Implement SAFE,	Litiliza standardizad inter agonau				
		Adopt integrated, participatory, cross-	vulnerability to environment	nBEST, REDD+ and Renewable	Utilize standardized inter-agency data management approaches and				
	Management Flactices	sector planning, O&M approaches	hazards and resource-related	Energy Strategies	maintain rationalized indicators				
			conflicts	Lifergy Strategies	maintain rationalized multators				
	- Develop and implement	- Identify potential environmental	- Plan interventions that	- Implement an energy	 Integrate harmonized M&E 				
	overall and settlement	impacts and mitigation measures in	mitigate environmental	action plan for lighting,	protocols linked to key				
	ESMPs	each CRRF sub-sector strategy	impacts including climate	cooking, and power needs	objectives and indicators				
	 Build capacity for 	 Adopt master planning approach in 	change, generate	at household and	- Use online information portal to				
	Environment at District Level	refugee settlements and host	livelihood and sustainable	institutional levels using	publish all studies and reports				
	(plans, policies, legislation,	communities	economic growth	feasible and appropriate	- Implement a shared platform				
	programmes, projects and	- Produce plans for all settlements	- Perform vulnerability	technologies	and standards for geo-spatial				
	processes)	conducive to cost-effective access	assessments	- Standardize cookstoves	data sharing				
	- Ensure all actors respect	to services, land use management,	- Enhance assets	- Promote energy from	- Monitor land-use/forest by aerial				
Outputs	ESMPs and integrate risk	FSM, energy from waste, water for	- Strengthen resource rights	waste alternatives	mapping with regular reporting				
	assessment and mitigation	production etc.	- Enhance capacity to	- Use best available	- Monitoring of groundwater				
	measures including reduction	 Address land/soil-use exhaustion 	manage the environment,	technology for energy	levels				
	of carbon footprint into all	- Integrate source water protection	- Expand access to sound	conservation, supply and	- Engage with research partners in				
	interventions	with WASH projects and O&M	and locally appropriate	recovery in new facilities	a coordinated forum				
	- Include environmental	- Publish environmentally sound	technology	- Retrofit existing facilities					
	criteria in partner selection	technical standards and guidelines		 Engage private sector through small grants, 					
	evaluation			innovation challenge funds					
				innovation chancinge fullus					

Sound management and sustainable use of Energy & Environment resources for the protection and empowerment of refugee and host communities in Uganda.

Vision

Way Forward – Before next Meeting



- Finalize TOR for EETWG Vision, Mission, Values, Results
 - TOR has been updated to use CRRF Standard Template,
 - Most comments previously received have been incorporated
 - TWG Action: Review and submit final comments
- Finalize EE Response Plan Pillars, Results, Strategies, Outputs
 - Integrates most content and comments from EES
 - TWG Action: Review and submit comments (2 weeks), for approval next month
 - EE Response Plan is a living document
- Draft Indicators and Targets
- Draft Response Plan including Priorities, Actions, Milestones, Roles & Responsibilities, Risks, Assumptions and Budget
- Merge recommended additional Results and indicators with ReHoPE

