

Discussion Material 2-Issue 1-Proposal - 1

Country Name Sri Lanka

Name of Organization MASL

1	The issue you selected	Lack of proper planning (for water resources management).				
2	Proposal	Strengthening horizontal interaction among different sectors who are involved in the process of developing plans & water resources management.				
	How to realize the above proposal? (Procedures/Processes for your proposal)	Identifications of lagging & other faults Stream lining the existing functioning.				
3	Evaluation (1) from the viewpoint of effectiveness (Expected Impact/Outcome)	All parties can involve in planning process. Therefore issues related to water works may not arise in different institutions.				
	Evaluation (2) from the viewpoint of feasibility (For example, from the viewpoint of finance, organizational capacity, or consensus)	This is feasible, only existing processes should be streamlined with well understandings.				
	Evaluation (3) from the viewpoint of sustainability (Your proposal is sustainable from financial, technical or	Since first step is streamlining the existing process it is not required much financial input. Different attitudes from various technical fields will move to work together.				
4	Implementation Agenda	Items in procedures/processes	2007	2008	2009	2010
		identification of institution				
		Identification of their inputs and legal frame work				
5	Difficulty in Implementation of your proposal	At initially people who are involved in different institution may not willing to involve with other sectors due to policy reasons etc.				
6	Other Related Organizations	National Water Supply & Drainage Board, Water Resources board, Ministry of Agriculture Irrigation & environment, Ministry of Power and Energy, Ministry of public administration				

Discussion Material 2-Issue 1-Proposal - 2

Country Name Sri Lanka

Name of Organization MASL

1	The issue you selected	Lack of proper planning (for water resources management).				
2	Proposal How to realize the above proposal? (Procedures/Processes for your proposal)	Carrying out agricultural research to seek suitable crop types and crops with high productivity with low water consuming (Crop diversification) and improvement of ground water table in cascades and improving of water storage capacity introducing small tanks, Crop diversification Improvement to water storage system Conservation of ground water table Environment conservation				
3	Evaluation (1) from the viewpoint of effectiveness (Expected Impact/Outcome)	After installing measuring gauges & rehabilitation planners may be able to quantify the water.				
	Evaluation (2) from the viewpoint of feasibility (For example, from the viewpoint of finance, organizational capacity, or consensus)	certain amount of financial input has to be borne but comparing with outcome (known qty of water can be managed to divide in equitable manner among the water users) water users can satisfy with their water allocation will have right to request required amount if not received as expected or allocated)				
	Evaluation (3) from the viewpoint of sustainability (Your proposal is sustainable from financial, technical or	This should be well maintained for long lasting.for maintenance purposes certain amount of funds shall be allocated.				
4	Implementation Agenda	Items in procedures/processes	2007	2008	2009	2010
		Identification existing process and defects	Pilot project	Installations	monitoring/reviewing	
		Planing				
		Implementation				
		Monitoring				
5	Difficulty in Implementation of your proposal	Farmer community may be reluctant to change from their traditional activities				
6	Other Related Organizations	Faculties of Agriculture/Engineering-Universities - Government Fac				

Discussion Material 2-Issue 1-Proposal - 3

Country Name- Sri Lanka

Name of Organization MASL

1	The issue you selected	Lack of proper planning (for water resources management).				
2	Proposal How to realize the above proposal? (Procedures/Processes for your proposal)	Removing of dependency of irrigation water on Hydro power production (Ex Limited diversion from Polgolla barrage) by introducing alternative power production such as Coal & wind power; This could be done making of friendly investment promotions on power Upper cathment and soil conservation activities hence to improve the yield from catchments even in drying period - Country engird requirement must be diverted towards the low cost engird sources such as coal power & wind energy instead of hydropower				
3	Evaluation (1) from the viewpoint of effectiveness (Expected Impact/Outcome) Evaluation (2) from the viewpoint of feasibility (For example, from the viewpoint of finance, organizational capacity, or consensus) Evaluation (3) from the viewpoint of sustainability (Your proposal is sustainable from financial, technical or	<p style="color: red;">Irrigation water can be allocated for 100 % cultivation in both season. Water may separately available for power/and power production separately from water allocation</p> <p style="color: red;">Since MASL has experience on carrying out large scale projects our organization is capable with handling this effectively.</p> <p style="color: red;">Foreign investors can be allowed to invest power sector development in friendly manner (tax free/provision of good infrastructure etc.)</p>				
4	Implementation Agenda	Items in procedures/processes	2007	2008	2009	2010
5	Difficulty in Implementation of your proposal	This may be a medium scale integrated project,				
6	Other Related Organizations	Dept of forest, environment, - Water Resources board, Ministry of Power and Energy - Ministry of Agriculture Irrigation &				

S Elakanda

W A Chandrathilaka

Discussion Material (2) – For Each Proposal

Country Name

Name of Organization

1	The issue you selected	Please put the same description as that of the column 1, Discussion Material (1).				
2	Proposal	Please put the same description as that of the column 3, Discussion Material (1). If you have multiple proposals against one issue, please use one sheet for each proposal.				
	How to realize the above proposal? (Procedures/Processes for your proposal)	Please describe your ideas on realizing your proposal, which are the procedures/processes. In this column, itemized description (using bullet points) will be appreciated for our understanding. Also, in the below, there is the column of "Implementation Agenda (Column 4)", and it has 5 spaces for items (see the below). The items of the column 4 should be linked with the description of your procedures/processes.				
3	Evaluation (1) from the viewpoint of effectiveness (Expected Impact/Outcome)	Your proposal must be effective against the water allocation issue. Please consider the effectiveness of your proposal against solving or improving the issue.				
	Evaluation (2) from the viewpoint of feasibility (For example, from the viewpoint of finance, organizational capacity, or consensus)	Your proposal must be feasible. Unfeasible proposals are less meaningful. Please review whether your proposal is feasible from the several viewpoints such as finance, organizational capacity, consensus building or technical matter... by yourself.				
	Evaluation (3) from the viewpoint of sustainability (Your proposal is sustainable from financial, technical or	Your proposals must be sustainable. Unsustainable proposals are less meaningful. Please review whether your proposal is sustainable from the several viewpoints such as finance, organizational capacity, consensus building or technical matter... by yourself.				
4	Implementation Agenda	Items in procedures/processes	2007	2008	2009	2010
5	Difficulty in Implementation of your proposal	If implementing your proposal, there may be some difficulties in the implementation. Please describe the difficulties.				
6	Other Related Organizations	Please tell us the other related ministries or agencies.				