

Revised Discussion Material 2-Issue 2 -Proposal 1

Country Name- Sri Lanka

Name of Organization- MASL

1	The issue you selected	Improper Water Management due to technical or other reasons.					
2	Proposal	Provide adequate measuring devices for atleast Main,Branch/D-canal system and strengthening Institutional setup to work the system more efficiently.					
	How to realize the above proposal? (Procedures/Processes for your proposal)	Install measuring devices & provide on the job training for O&M Staff and Farmers.					
3	Evaluation (1) from the viewpoint of effectiveness (Expected Impact/Outcome)	Flexible water management system having effective control mechanism. Less water management issues among beneficiaries. Water Saving					
	Evaluation (2) from the viewpoint of feasibility (For example, from the viewpoint of finance, organizational capacity, or consensus)	Can manage with local budget with own organizational technical staff and expertise. Hence Feasibility is ensured.					
	Evaluation (3) from the viewpoint of sustainability (Your proposal is sustainable from financial, technical or	Once upgraded system with improved measuring devices could be used for next 20-25 years and hence the sustainability can be ensured.					
4	Implementation Agenda	Items in procedures/processes	2007	2008	2009	2010	
		Review the Existing Situation	XX				
		Design the System		XX			
		Farmer/Staff Awareness.		XX			
		Implementation			XX	XX	XX
		Monitoring	XX	XX	XX	XX	
5	Difficulty in Implementation of your proposal	No such Difficulty is seen.					
6	Other Related Organizations	Government Factory/Private Contractors.					

Revised Discussion Material 2-Issue 2 -Proposal 2

Country Name- Sri Lanka

Name of Organization- MASL

1	The issue you selected	Improper water management due to technical or other reasons.				
2	Proposal	Introduce Bulk Water Allocation Concept and motivate farmers to save more water from the allocation . Introduce some incentive scheme for such farmers.				
	How to realize the above proposal? (Procedures/Processes for your proposal)	Bulk water allocation concept will be introduced with thorough awareness to farmers and Introduce workable incentive or promotion program to encourage farmers.				
3	Evaluation (1) from the viewpoint of effectiveness (Expected Impact/Outcome)	Farmers use right quantity of water. No waste of water. Optimum utilization of available water More productivity. Economic situation will be improved.				
	Evaluation (2) from the viewpoint of feasibility (For example, from the viewpoint of finance, organizational capacity, or consensus)	No much of finance is involved. Organization is having the capacity to manage this task successfully. Hence Feasibility is ensured.				
	Evaluation (3) from the viewpoint of sustainability (Your proposal is sustainable from financial, technical or	Once majority of the farmers aware this system is having lot of advantages for their prevailing system ,feasibility is ensured.				
4	Implementation Agenda	Items in procedures/processes	2007	2008	2009	2010
		Farmer Awareness	XX	XX	XX	
		Planing		XX		
		execution		XX	XX	XX
		monitoring	XX	XX	XX	XX
5	Difficulty in Implementation of your proposal	Farmer community may be reluctant to change from their traditional activities				
6	Other Related Organizations	Dept of Irrigation				

Revised Discussion Material 2-Issue 2 -Proposal 3

Country Name - Sri Lanka

Name of Organization- MASL

1	The issue you selected	Improper water management due to technical or other reasons.				
2	Proposal	Develop O&M Policy for the different level of Irrigation systems .(IMT and PIM) Convince Government the importance of proper O&M since the sustainability of the National Assets from the huge Capital Investments, is Government Responsibility.				
	How to realize the above proposal? (Procedures/Processes for your proposal)	Aware farmers and convince Finance Ministry officials the importance of this need for long life of expensive systems developed with huge capital investments.				
3	Evaluation (1) from the viewpoint of effectiveness (Expected Impact/Outcome)	Properly managed irrigation system. Long life for the assets of irrigation systems and more revenue for the people and hence poverty will be reduced in the country.Hence their life standards getting better.				
	Evaluation (2) from the viewpoint of feasibility (For example, from the viewpoint of finance, organizational capacity, or consensus)	No significant finance is required. Commitment of farmers and the Government on O&M of different levels will ensure the sustainability.				
	Evaluation (3) from the viewpoint of sustainability (Your proposal is sustainable from financial, technical or	Sustainability is ensured because Farmers are directly involved with the process.				
4	Implementation Agenda	Items in procedures/processes	2007	2008	2009	2010
		Review the Current Situation	XX			
		Develop O&M Policy for Ntional Level & the Secondary Level.		XX		
		Implemetation		XX	XX	
	Monitoring	XX	XX	XX	XX	
5	Difficulty in Implementation of your proposal	Objections from some extream Groups.				
6	Other Related Organizations	Ministry of Policy Planning, Irrigation department, Farmer Organizations.				