Country Name Sri Lanka

Name of Organization -MASL

1	The issue you selected	Scarcity of potable water for dry Zone community especially in dry season						
	Proposal	Introduction of law cost reliable rain water harvesting system in almost all the households						
		motivation of target community for importance of rain water harvesting system						
2	proposal?	Enhance of technical knowledge and giving assistance training etc.						
	for your proposal)	Construction of ferro cement tanks for domestic rain water collecting conducting of pilot project for selected centers of villages (religious places, government						
	ior your proposar)	own institution etc)						
		Giving financial assistance (in form of construction materials) for law income community						
		gg for the first of						
Н	Evaluation (1) from the	Community can have a rain water harvesting system with their ownership						
	viewpoint of	Therefore it is easy to maintain & secure/ they have right and a responsibility to keep it up						
	effectiveness (Expected	dated as such this is owned to them.						
	Impact/Outcome)	each family will have reliability to easy access for safe water use						
	Evaluation (2) from the	It may not necessary to have huge amount of funds to invest						
	viewpoint of feasibility	construction period may be a self employment opportunity for target community						
	(For example, from the	construction does not required heavy machineries or highly skilled working force						
3	viewpoint of finance,							
ľ	organizational							
	capacity, or consensus							
	Evaluation (3) from the	This is sustainable in view of financial and technical due to above reasons.						
	viewpoint of							
	sustainability							
	(Your proposal is							
	sustainable from							
L	financial, technical or	Harris In		.	=======================================	:		
		Items in	2007	2000	2000	2010		
	Implementation Agenda	procedures/processe s	2007	2008	2009	2010		
		Motivation	******	*****				
L.								
4		Knowledge Sharing	*****	******	****			
		Construction		******	******	***		
-	Difficulty in	Giving required knowle	adae to the law o	ducated law inco	me neonle may h	ne a rather		
5	Implementation of your	Giving required knowledge to the law educated, law income people may be a rather difficult and a time consuming process.						
	proposal	annount and a time consuming process.						
	Other Related	National Water Supply & Drainage Board, Water Resources						
6	Organizations	board, Local government authorities						
<u> </u>				Ü				

Discussion Material 2-Issue 3 -Proposal 2

Country Name Sri Lanka

Name of Organization -MASL

The issue you selected	Scarcity of potable water for dry zone community especially in dry season						
Proposal	motivation to re-use the water as far as possible						
proposal?	Making of drainage water collecting and storage system						
Impact/Outcome) Evaluation (2) from the	Good order water management Raise of ground water table Increase land use and productivity increase land use and productivity enables farmers to increase their income						
(For example, from the viewpoint of finance, organizational capacity, or consensus							
viewpoint of sustainability (Your proposal is sustainable from	In some periods couses havy rain spilling of storage tanks as such extra storage will easilly used in dry periods.						
financial, technical or							
	Items in procedures/processe s	2007	2008	2009	2010		
Implementation Agenda	Identification of water reuseble area		0				
Difficulty in Implementation of your proposal	For construction of new storage tanks etc. funds will be required						
Other Related Organizations	Farmer organizations , Dept.of agrain services , Central enviromental Authority						
	How to realize the above proposal? (Procedures/Processes for your proposal) 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 Implementation Agenda Difficulty in Implementation of your proposal Other Related	How to realize the above proposal? (Procedures/Processes for your proposal) 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 Implementation Agenda Difficulty in Implementation of your proposal Other Related Motivation of farmers to Making of drainage was Introduction of suitable of reasible increase land use and	How to realize the above proposal? (Procedures/Processes for your proposal) Evaluation (1) from the viewpoint of effectiveness (Expected Impact/Outcome) Evaluation (2) from the viewpoint of feasibility (For example, from the viewpoint of sustainability (Your proposal is sustainable from financial, technical or Difficulty in Implementation of your proposal Other Related Motivation of farmers to use drainage water collecting an Introduction of suitable crops for lower Motivation of farmers to use drainage water collecting an Introduction of suitable crops for lower Motivation of farmers to use drainage water collecting an Introduction of suitable crops for lower Raise of ground water table Increase land use and productivity ena viewpoint of finance, organizational capacity, or consensus In some periods couses havy rain spilling easilly used in dry periods. Items in procedures/processe 2007 soldentification of water reuseble area Implementation of your proposal For construction of new storage tanks of the proposal of the Related Farmer organizations, Dept. of against the proposal of the reason of the procedures of the proposal of the proposal of the procedure of the proposal of the procedure of the proposal of the pr	How to realize the above proposal? (Procedures/Processes for your proposal) 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 Difficulty in Implementation of your proposal Other Related Motivation of farmers to use drainage water Making of drainage water collecting and storage system Introduction of suitable crops for lower land areas Motivation of farmers to use drainage water collecting and storage system Introduction of suitable crops for lower land areas Making of drainage water collecting and storage system Introduction of suitable crops for lower land areas Good order water management Raise of ground water table Increase land use and productivity enables farmers to increase	How to realize the above proposal? Making of drainage water collecting and storage system (Procedures/Processes for your proposal) 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 finance, organizational capacity, or consensus Evaluation (3) from the viewpoint of sustainability (Your proposal is sustainable from financial, technical or Implementation Agenda Difficulty in Implementation of your proposal Other Related Motivation of farmers to use drainage water manage ment (Nation of suitable crops for lower land areas for Journal of Suitable crops for lower land areas Motivation of farmers to use drainage water collecting and storage system (Introduction of suitable crops for lower land areas Good order water management Raise of ground water table Increase land use and productivity enables farmers to increase their incorview increase tand use and productivity enables farmers to increase their incorview increase tand use and productivity enables farmers to increase their incorview increase tand use and productivity enables farmers to increase tand		

Discussion Material 2-Issue 3 -Proposal 3

Country Name Sri Lanka

Name of Organization -MASL

1	The issue you selected	Scarcity of potable water for dry Zone community especially in dry season					
	Proposal	Transfer of Water use knowledge among next generation (ex. School children-under graduates)					
2	How to realize the above proposal? (Procedures/Processe s for your proposal)	Conducting of well planned sound awareness program for school children and health sector officers Adequate water related subjects should be included to syllabus of under graduates and school children					
	Evaluation (1) from the viewpoint of effectiveness (Expected Impact/Outcome)	The gained knowledge will spared through the societies after leaving the school and universities					
3	Evaluation (2) from the viewpoint of feasibility (For example, from the viewpoint of finance, organizational	Existing schools, university and other educational system can be used. There is no need for the extra organizations required.					
	capacity, or consensus Evaluation (3) from the viewpoint of sustainability (Your proposal is sustainable from financial, technical or	This process is to be continued for long periods in order to enhance the knowledge of next generations. Since subject materials has been included to existing schooling and university system not much financial requirement is necessary .therefore this is financially feasible					
	Implementation Agenda	Items in procedures/processes	2007	2008	2009	2010	
		Preparation of Program					
4		Training for trainers					
		Execution of training					
5	Difficulty in Implementation of your proposal	We need well trained trainers for this purpose					
6	Other Related Organizations	Department of education	n and health / Lo	cal government a	uthorities		