Information Sheet of Concept Note KEN-Concept Note - 1			
1. Project Title	Expansion of area under rice cultivation- through rehabilitation of existing irrigation		
3	infrastructures		
2. Location	23 rice growing Counties		
3 Type of	1	4 3 6	
Project	1. Grant,	2. Loan, 3. Technical Coop./Assistance, 4. National budget, 5. Private sector 6.	
(multiple	County Government		
4. Fields	1	3 4 7	
covered	1. Policy.	, 2. R & D, 3. Extension & Training, 4. Production, 5. Marketing 6. Post-harvest,	
(multiple	7. Irrigation, 8. Credit, 9. Seed, 10. Other (specify above)		
5. Suggested	Development Partners and Government of Kenya		
Fund source			
6. Budget /	140 Million USD		
7. Project	5 years		
duration	-		
8. Target	Direct	Rice Producers in 23 Counties growing rice in Kenya	
beneficiaries	Indirect/	Input suppliers Rice Millers, Traders and Consumers	
	Seconda		
8. Overall	Increased rice production by expanding area under irrigation; through rehabilitation of		
objective	infrastracture and increased water use efficiency		
9. Project	Specific	Rehabilitate and upgrade irrigation and drainage facilities of the existing schemes	
objectives	Obj 1:		
	Specific	Improve water transmission efficiencies by canal lining and adequate water	
	Obj 2:	management including operation and maintenance of all flow control and	
	Specific	Install gravity intake irrigation systems in existing rice schemes	
10 E	Obj 3:	A 11:4: 1 22 000 H	
10. Expected	R1.1. R1.2.	Additional 32,988 Hactares put under rice Improved efficiency of water transmission in at least seven schemes	
results/Projects	R 1.3		
outputs 11.		Installation of gravity intake systems in at least three schemes	
Components		ent 1 (Objective 1):	
and Activities	A1.1.1.	Conduct a Survey study on the existing irrigation and drainage systems	
and Activities	A1.1.2.	Upgrade the Designs, implementation frameworks and sustainability mechanisms	
	A1.1.3	Contract and implement	
	A1.1.4	Monitoring and evaluation	
		ent 2 (Objective 2):	
	A2.1.1.	Establish operational options for increasing Water use efficiency in irrigation	
	A2.1.2.	Designs upgrades of canal lining and sustainability mechanisms	
	A2.1.3	Contract and implement Monitoring and evaluation	
	A2.1.4.	<u> </u>	
	A3.1.1.	ent 3 (Objective 3): Identify at least three schemes for gravity intake construction	
	A3.1.1.	Designs gravity uptakes, implementation frameworks and sustainability	
	A3.1.2.	Contract and implement	
	A3.1.4.	Monitoring and evaluation	
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