PROJECT OUTCOME CERTIFICATE

Production well (Nos. & Cap. in ML) Storage ESR (Nos. & Cap. in ML) Distribution network (length in Km) Outcome (Pre & post target to be entered by PHEO in sync. with monitoring tool) Description Pre Implementation Post Implementation - Actual (to be recorded by Quantity (LPCD*)	
(to be filled in by PHEO) Intake (dia. & Cap. in MLD) WTP (Cap. in MLD) Production well (Nos. & Cap. in ML) Storage ESR (Nos. & Cap. in ML) Distribution network (length in Km) Outcome (Pre & post target to be entered by PHEO in sync. with monitoring tool) Description Pre Implementation Post Implementation - Actual (to be recorded by PHEO) Increase in Supply Quantity (LPCD*)	
Intake (dia. & Cap. in MLD) WTP (Cap. in MLD) Production well (Nos. & Cap. in ML) Storage ESR (Nos. & Cap. in ML) Distribution network (length in Km) Outcome (Pre & post target to be entered by PHEO in sync. with monitoring tool) Description Pre Implementation Post Implementation - Target Increase in Supply Quantity (LPCD*)	
Production well (Nos. & Cap. in ML) Storage ESR (Nos. & Cap. in ML) Distribution network (length in Km) Outcome (Pre & post target to be entered by PHEO in sync. with monitoring tool) Description Pre Implementation Post Implementation - Actual (to be recorded by Quantity (LPCD*)	
Production well (Nos. & Cap. in ML) Storage ESR (Nos. & Cap. in ML) Distribution network (length in Km) Outcome (Pre & post target to be entered by PHEO in sync. with monitoring tool) Description Pre Implementation Post Implementation - Target Increase in Supply Quantity (LPCD*)	
(Nos. & Cap. in ML) Storage ESR (Nos. & Cap. in ML) GSR (Nos. & Cap. in ML) Distribution network (length in Km) Outcome (Pre & post target to be entered by PHEO in sync. with monitoring tool) Description Pre Implementation Post Implementation - Target Increase in Supply Quantity (LPCD*)	
Storage ESR (Nos. & Cap. in ML) Distribution network (length in Km) Outcome (Pre & post target to be entered by PHEO in sync. with monitoring tool) Description Pre Implementation Post Implementation - Target Increase in Supply Quantity (LPCD*)	
ESR (Nos. & Cap. in ML) GSR (Nos. & Cap. in ML) Distribution network (length in Km) Outcome (Pre & post target to be entered by PHEO in sync. with monitoring tool) Description Pre Implementation Post Implementation - Target Increase in Supply Quantity (LPCD*)	
GSR (Nos. & Cap. in ML) Distribution network (length in Km) Outcome (Pre & post target to be entered by PHEO in sync. with monitoring tool) Description Pre Implementation Post Implementation - Target Increase in Supply Quantity (LPCD*)	-
Distribution network (length in Km) Outcome (Pre & post target to be entered by PHEO in sync. with monitoring tool) Description Pre Implementation Post Implementation - Target Increase in Supply Quantity (LPCD*)	
Outcome (Pre & post target to be entered by PHEO in sync. with monitoring tool) Description Pre Implementation Post Implementation - Target Increase in Supply Quantity (LPCD*)	
Outcome (Pre & post target to be entered by PHEO in sync. with monitoring tool) Description Pre Implementation Post Implementation - Target -Actual (to be recorded by PHEO) Increase in Supply Quantity (LPCD*)	
Description Pre Implementation Post Implementation - Target -Actual (to be recorded by Quantity (LPCD*)	1
Target -Actual (to be recorded by Quantity (LPCD*)	
Quantity (LPCD*)	e verified &
Storage (ML)	
Increase in Supply Duration (Hrs)	
Household 328 & 30 88 12	
Coverage (Enter Total no. of houses in (Enter targeted no. of (Enter actual	
In project area the project area & existing New connections) Connections if any)	
Equity & Adequacy Yes Please T	ick tha
(Adequate quantity reaches last house in tail end) No appropri	and the same of th
*Computation of LPCD =(Daily quantity supplied to project area in ltr)/(total population in p	and the same of th

Certified that the above project has been completed and put to service. The information provided herein are correct to best of our knowledge.

Signature, Name & Designat	ion A				
Chairperson	(front	- Ingloshs	OK 107/18		
councillor(s)/	Commissioner s/Expositive	Collector's	PHEOnior Engineer		
Corporator(s)	Officers Custose Hallinger	Representative	Representativen, Nandanmal		
Mannata Misheo	N. A. C., BINKA	approval of execution qua	At- Binka		
Note: This certification cannot be treated as confirmation or approval of execution quantity					

word No.9

Assistant Executive Engineer
P H Sub-Division
Subarnapur