PROJECT OUTCOME CERTIFICATE

Nos. & Cap. in ML) Storage ESR (Nos. & Cap. in ML) GSR (Nos. & Cap. in ML) Distribution network length in Km) Description Description Pre Implementation Pre Implementation Target Post Implementation Target Post Implementation Target Actual (to be verified & recorded by the team) Increase in Supply Quantity (LPCD*) Storage (ML) Increase in Supply Duration (Hrs) Description Pre Implementation Target Actual (to be verified & recorded by the team) Actual (to be verified & recorded by the team) Actual (to be verified & recorded by the team) Concerage (ML) Increase in Supply Duration (Hrs) Storage (ML) Increase in Supply Contact on the project area & existing connections if any) Equity & Adequacy Yes Please Tick the	Name of Proje	Laying of	dedicated L	the from Mohanac	
(to be filled in by PHEO) WTP (Cap. in MLD) Production well Nos. & Cap. in ML) Storage ESR (Nos. & Cap. in ML) GSR (Nos. & Cap. in ML) Oistribution network length in Km) Description Pre Implementation Post Implementation Target Post Implementation Actual (to be verified & recorded by the team) Increase in Supply Quantity (LPCD*) Storage (ML) Increase in Supply Description Pre Implementation Increase in Supply Quantity (LPCD*) Storage (ML) Increase in Supply Draw Doll PCD Actual (to be verified & recorded by the team) Increase in Supply Quantity (LPCD*) Storage (ML) Increase in Supply Draw Doll PCD Actual (to be verified & recorded by the team) Actual (to be verified & recorded by the team) Connections in Supply Draw Doll PCD Actual (to be verified & recorded by the team) Actual (to be verified & recorded by the team) Concrease in Supply Draw Doll PCD Actual (to be verified & recorded by the team) Actual (to be verified & recorded by the team) Actual (to be verified & recorded by the team) Actual (to be verified & recorded by the team) Actual (to be verified & recorded by the team) Actual (to be verified & recorded by the team) Actual (to be verified & recorded by the team) Actual (to be verified & recorded by the team) Actual (to be verified & recorded by the team) Actual (to be verified & recorded by the team) Actual (to be verified & recorded by the team) Actual (to be verified & recorded by the team) Actual (to be verified & recorded by the team) Actual (to be verified & recorded by the team) Actual (to be verified & recorded by the team) Actual (to be verified & recorded by the team) Actual (to be verified & recorded by the team) Actual (to be verified & recorded by the team) Actual (to be verified & recorded by the team) Actual (to be verified & recorded by the team) Actual (to be verified & recorded by the team) Actual (to be verified & recorded by the team) Actual (to be verified & recorded by the team) Actual (to be verified & recorded by th	Project code		argae & Pour	Traction to the tee, Ci	
Intake (dia. & Cap. in MLD) WTP (Cap. in MLD) Production well Nos. & Cap. in ML) Storage ESR (Nos. & Cap. in ML) Oistribution network length in Km) Description Pre Implementation Pre Implementation Target Post Implementation Target Post Implementation Target Post Implementation Target Post Implementation Actual (to be verified & recorded by the team) Post Implementation Target Actual (to be verified & recorded by the team) Discription Pre Implementation Target Actual (to be verified & recorded by the team) Connections in Supply Duration (Hrs) Description Pre Implementation Target Actual (to be verified & recorded by the team) Actual (to be verified & recorded by the team) Actual (to be verified & recorded by the team) Connections in Supply Duration (Hrs) Description Post Implementation Actual (to be verified & recorded by the team) Actual (to be verified & recorded by the team) Actual (to be verified & recorded by the team) Actual (to be verified & recorded by the team) Actual (to be verified & recorded by the team) Connections) Connections) Equity & Adequacy Yes Please Tick the	X				
Production well Nos. & Cap. in ML) Storage ESR (Nos. & Cap. in ML) Oistribution network length in Km) Description Pre Implementation Pre Implementation Pre Implementation Post Implementation Target Post Implementation Target Post Implementation Actual (to be verified & recorded by the team) Increase in Supply Quantity (LPCD*) Storage (ML) Increase in Supply Duration (Hrs) Post Implementation Actual (to be verified & recorded by the team) Concrease in Supply Country (LPCD*) Storage (ML) Coverage (Enter Total no. of houses in the project area & existing connections if any) Equity & Adequacy Yes Please Tick the	Intaka / dia 8. Can i		illed in by PHEO)		
Production well Nos. & Cap. in ML) Storage ESR (Nos. & Cap. in ML) Oistribution network length in Km) Outcome (Pre & post target to be entered by PHEO in sync. with monitoring tool) Description Pre Implementation Post Implementation Target Actual (to be verified & recorded by the team) Increase in Supply Quantity (LPCD*) Storage (ML) Increase in Supply Duration (Hrs) Outcome (Pre & post target to be entered by PHEO in sync. with monitoring tool) Post Implementation Target Actual (to be verified & recorded by the team) Actual (to be verified & recorded by the team) Actual (to be verified & recorded by the team) Actual (to be verified & recorded by the team) Increase in Supply Quantity (LPCD*) Storage (ML) Increase in Supply Duration (Hrs) O S WYS A WYS A WYS A WYS A WYS Connections) Equity & Adequacy Yes Please Tick the					
Nos. & Cap. in ML) Storage ESR (Nos. & Cap. in ML) GSR (Nos. & Cap. in ML) Distribution network length in Km) Description Description Pre Implementation Pre Implementation Target Post Implementation Target Post Implementation Target Actual (to be verified & recorded by the team) Increase in Supply Quantity (LPCD*) Storage (ML) Increase in Supply Duration (Hrs) Description Pre Implementation Target Actual (to be verified & recorded by the team) Actual (to be verified & recorded by the team) Actual (to be verified & recorded by the team) Concerage (ML) Increase in Supply Duration (Hrs) Storage (ML) Increase in Supply Contact on the project area & existing connections if any) Equity & Adequacy Yes Please Tick the	WTP (Cap. in MLD)			_	
Storage ESR (Nos. & Cap. in ML) GSR (Nos. & Cap. in ML) Distribution network length in Km) Description Description Pre Implementation Pre Implementation Post Implementation Target Increase in Supply Quantity (LPCD*) Storage (ML) Increase in Supply Duration (Hrs) Description Courage (Enter Total no. of houses in the project area & existing connections if any) Equity & Adequacy Figure A cap. in ML) Description Poi be Implement - 700 m/r. Post Implementation - Post Implementation - Actual (to be verified & recorded by the team) Post Implementation - Actual (to be verified & recorded by the team) Post Implementation - Actual (to be verified & recorded by the team) Post Implementation - Actual (to be verified & recorded by the team) Post Implementation - Actual (to be verified & recorded by the team) Con LPCD Center actual (to be verified & recorded by the team) Connections) Post Implementation - Actual (to be verified & recorded by the team) Con LPCD Con LPCD Center actual no. of new Connections) Connections)	Production well				
Common C	(Nos. & Cap. in ML)		_	_	
Outcome (Pre & post target to be entered by PHEO in sync. with monitoring tool) Description Pre Implementation Post Implementation Target Post Implementation Post Implementation Actual (to be verified & recorded by the team) Increase in Supply Quantity (LPCD*) Storage (ML) Increase in Supply Duration (Hrs) Outcome (Pre & post target to be entered by PHEO in sync. with monitoring tool) Post Implementation Fost Implementation Actual (to be verified & recorded by the team) Actual (to be verified & recorded by the team) Actual (to be verified & recorded by the team) Actual (to be verified & recorded by the team) ACTUAL PLOD Coverage (ML) Increase in Supply Duration (Hrs) Outcome (Pre & post target to be entered by PHEO in sync. with monitoring tool) Post Implementation Actual (to be verified & recorded by the team) ACTUAL PLOD Coverage (ML) Concretions) Enter Total no. of houses in the project area & existing connections if any) Equity & Adequacy Yes Please Tick the	Storage				
Distribution network length in Km) Comm Dil Pibeline - 700 mm visual length in Km) Description Pre Implementation Post Implementation - Actual (to be verified & recorded by the team)	ESR (Nos. & Cap. in	n ML)	-		
Common Pibe Some	GSR (Nos. & Cap. i	n ML)			
Common Pibe Some	Distribution network	150 mm D.1	Pibel-Mo- I	20 mtm.	
Outcome (Pre & post target to be entered by PHEO in sync. with monitoring tool) Description Pre Implementation Post Implementation Farget Post Implementation Actual (to be verified & recorded by the team) Post Implementation Actual (to be verified & recorded by the team) Post Implementation Actual (to be verified & recorded by the team) Post Implementation Actual (to be verified & recorded by the team) Post Implementation Actual (to be verified & recorded by the team) Post Implementation Actual (to be verified & recorded by the team) Actual (to be verified & recorded by the team) Post Implementation Actual (to be verified & recorded by the team) Actual (trop everified & recorded by the team)	length in Km)	100 mm D.1	Pibe Nine - 80	D mtx.	
Description Pre Implementation Target Post Implementation -Actual (to be verified & recorded by the team) Actual (to be verified & recorded by the team)					
Increase in Supply Quantity (LPCD*) Storage (ML) Increase in Supply Duration (Hrs) Household Coverage In project area In project area & existing connections if any) Equity & Adequacy Target -Actual (to be verified & recorded by the team) 200 LPCD 20	(Pr	e & post target to be entered	by PHEO in sync. with mor	nitoring tool)	
Increase in Supply Quantity (LPCD*) Storage (ML) Increase in Supply Duration (Hrs) Household Coverage In project area Equity & Adequacy Increase in Supply Duration (Hrs) Increase in Sup					
Quantity (LPCD*) Storage (ML) Increase in Supply Duration (Hrs) Do S Mas and S Mas			Target		
Increase in Supply Duration (Hrs) O. S. WYS. A. WYS. A	Increase in Supply Quantity (LPCD*)	30 LPCD	200 LPCD	200 LPCD	
Duration (Hrs) O, 5 W3 C, 2 W3 C, 2 W3 C, Household Coverage In project area Equity & Adequacy Connections if any) Connections if any	Storage (ML)		-		
Coverage (Enter Total no. of houses in the project area & existing connections if any) [Enter Total no. of houses in the project area & existing connections if any) [Enter targeted no. of (Enter actual no. of new Connections) [Enter Total no. of houses in the project area & existing connections] [Enter Total no. of new Connections] [Enter targeted no. of Please Tick the	Increase in Supply Duration (Hrs)	0,5 Nas.	2 hrs	2 hrs.	
In project area the project area & existing New connections) connections if any) Equity & Adequacy Yes Please Tick the	Household	50	100	80	
In project area the project area & existing New connections) connections if any) Equity & Adequacy Yes Please Tick the	Coverage	(Enter Total no. of houses in	(Enter targeted no. of	(Enter actual no. of new	
Equity & Adequacy Yes Please Tick the	In project area	the project area & existing		Connections)	
(Adamsta supplies and Late 1 and 1 a	Equity & Adequacy		Yes	Please Tick the	
	(Adequate quantity reaches last house in tail end)		No	appropriate box	
	*Computation of LPC	CD =(Daily quantity supplied t	o project area in ltr)/(total	population in project grea)	

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 & Designation

Subrect Ku Samel	100	\wedge	
Councillor, Word No-12	10/0/18	7/11	126/18
Chousewarillowsicipality	Commissioner's Executive	Collector's	Assistant Engineer
Corporator(s)	Officer's representative	Representative	Representative
	Choudwar Municipality	COLLECTION PLY	TTAPV

Note: This certification cannot be treatest as confirmation or approval of execution quantity