PROJECT OUTCOME CERTIFICATE

Project code Project components (to be filled in by PHEO) Intake (dia. & 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 Target Increase in Supply Quantity (LPCD*) Storage (ML) Increase in Supply Duration (Hrs) Household Project components (to be filled in by PHEO) Outcome (Pre&post target to be entered by PHEO in sync. with monitoring tool) Post Implementation -Actual(to be verified & recorded by the team) Increase in Supply Quantity (LPCD*) Storage (ML) Increase in Supply Duration (Hrs) Household	Name of Project Project code		Provision of flexible delivery piping arrangement with instrumentation nea kunaria head works at Dasapalla 1500025600743			
(to be filled in by PHEO) NTP (Cap. in MLD) NOUTCOME (Pre&post target to be entered by PHEO in sync. with monitoring tool) NTP (Pre&post target to be entered by PHEO in sync. with monitoring tool) NTP (Pre&post target to be entered by PHEO in sync. with monitoring tool) NTP (Pre&post target to be entered by PHEO in sync. with monitoring tool) NTP (Pre&post target to be entered by PHEO in sync. with monitoring tool) NTP (Pre&post target to be entered by PHEO in sync. with monitoring tool) NTP (Pre&post target to be entered by PHEO in sync. with monitoring tool) NTP (Pre&post target to be entered by PHEO in sync. with monitoring tool) NTP (Pre&post target to be entered by PHEO in sync. with monitoring tool) NEOTITE (Pre&post target to be entered by PHEO in sync. with monitoring tool) NEOTITE (Pre&post target to be entered by PHEO in sync. with monitoring tool) NEOTITE (Pre&post target to be entered by PHEO in sync. with monitoring tool) NEOTITE (Pre&post target to be entered by PHEO in sync. with monitoring tool) NEOTITE (Pre&post target to be entered by PHEO in sync. with monitoring tool) NEOTITE (Pre&post target to be entered by PHEO in sync. with monitoring tool) NEOTITE (Pre&post target to be entered by PHEO in sync. with monitoring tool) NEOTITE (Pre&post target to be entered by PHEO in sync. with monitoring tool) NEOTITE (Pre&post target to be entered by PHEO in sync. with monitoring tool) NEOTITE (Pre&post target to be entered by PHEO in sync. with monitoring tool) NEOTITE (Pre&post target to be entered by PHEO in sync. with monitoring tool) NEOTITE (Pre&post target to be entered by PHEO in sync. with monitoring tool) NEOTITE (Pre&post target to be entered by PHEO in sync. with monitoring tool) NEOTIT						
Toduction well Nos. & Cap. in MLD) Toduction well Nos. & Cap. in ML) Torage 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 Target 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) Household Coverage (Enter Total no. of houses in the project area& existing connections if any) Equity & Adequacy Yes Please Tick the			Project co	omponents		
VTP (Cap. in MLD) roduction well Nos. & Cap. in ML) torage 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) Per Implementation Post Implementation - Post Implementation - 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 (Enter Total no. of houses in the project area& existing connections if any) Equity & Adequacy Yes Please Tick the			•	·		
roduction well Nos. & Cap. in ML) torage 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) Pre Implementation Post Implementation - Post Implementation - 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 (Enter Total no. of houses in the project area& existing connections if any) Equity & Adequacy Yes Please Tick the	Intake (dia. & Cap. in MLD)					
Nos. & Cap. in ML) torage 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 - Post Implementation - Actual(to be verified & recorded by the team) Increase in Supply Quantity (LPCD*) Storage (ML) Increase in Supply Duration (Hrs) Household Coverage (Enter Total no. of houses in In project area the project area& existing connections if any) Equity & Adequacy Yes Please Tick the	WTP (Cap. in MLD)					
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 - Post Implementation - Actual(to be verified & recorded by the team) Increase in Supply— Quantity (LPCD*) Storage (ML) Increase in Supply Duration (Hrs) Household Coverage (Enter Total no. of houses in In project area the project area& existing connections if any) Equity & Adequacy Yes ✓ Please Tick the	roduction well					
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 - Post Implementation - Actual(to be verified & recorded by the team) Increase in Supply Quantity (LPCD*) Storage (ML) Increase in Supply Duration (Hrs) Household Coverage (Enter Total no. of houses in the project area & existing connections if any) Equity & Adequacy Yes Please Tick the	Nos. & Cap. in ML)					
Outcome (Pre&post target to be entered by PHEO in sync. with monitoring tool) Description Pre Implementation Target Increase in Supply Quantity (LPCD*) Storage (ML) Increase in Supply Duration (Hrs) Household Coverage In project area I						
(Pre&post target to be entered by PHEO in sync. with monitoring tool) Description Pre Implementation Post Implementation - Actual(to be verified & recorded by the team) Increase in Supply Quantity (LPCD*) Quantity (LPCD*) Storage (ML) Increase in Supply Duration (Hrs) Household	Distribution network (length in Km)		0.128Km			
Description Pre Implementation Target Post Implementation -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 (Enter Total no. of houses in the project area& existing connections if any) Equity & Adequacy Post Implementation -Actual(to be verified & recorded by the team) (Enter actual no. of new Connections) Connections) Post Implementation -Actual(to be verified & recorded as verified & recorded by the team) Function (Hrs) Post Implementation -Actual(to be verified & recorded by the team) Function (Enter actual no. of new Connections) Connections)	(Pr.	e&nost:			toring tool)	
Target -Actual(to be verified & recorded by the team) Increase in Supply Quantity (LPCD*) Storage (ML) Increase in Supply Duration (Hrs) Household Coverage (Enter Total no. of houses in In project area the project area& existing connections if any) Equity & Adequacy Target -Actual(to be verified & recorded by the team) (Enter actual no. of new Connections) Connections)	······································					
Increase in Supply Quantity (LPCD*) Storage (ML) Increase in Supply Duration (Hrs) Household Coverage (Enter Total no. of houses in the project area& existing connections if any) Equity & Adequacy Yes Please Tick the	·		•	· '	-Actual(to be verified &	
Storage (ML) Increase in Supply Duration (Hrs) Household Coverage (Enter Total no. of houses in the project area existing connections if any) Equity & Adequacy Storage (ML) (Increase in Supply Duration (Hrs) (Enter targeted no. of New connections) (Enter actual no. of new Connections) (Enter actual no. of new Connections)	Increase in Supply		·			
Increase in Supply Duration (Hrs) Household Coverage (Enter Total no. of houses in In project area the project area& existing connections if any) Equity & Adequacy Adequacy Yes	Quantity (LPCD*)					
Duration (Hrs) Household Coverage (Enter Total no. of houses in In project area the project area existing connections if any) Equity & Adequacy The project area is a connection in the project area in the project area is a connection in the project area. In the project area is a connection in the project area is a connection in the project area. In the project area is a connection in the project area is a connection in the project area. In the project area is a connection in the project area is a connection in the project area. In the project area is a connection in the project area is a connection in the project area. In the project area is a connection in the project area is a connection in the project area. In the project area is a connection in the project area is a connection in the project area. In the project area is a connection in the project area is a connection in the project area. In the project area is a connection in the project area is a connection in the project area. In the project area is a connection in the project area is a connection in the project area is a connection in the project area. In the project area is a connection in the project area is a connection in the project	Storage (ML)					
Coverage (Enter Total no. of houses in the project area existing connections if any) Equity & Adequacy (Enter Total no. of houses in the project area& existing connections if any) Yes ✓ Please Tick the						
In project area the project area& existing connections if any) Equity & Adequacy The project area& existing connections if any) Yes ✓ Please Tick the	Household				·	
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		•	New connections)	Connections)	
(Adequate quantity reaches last house in tail end) No appropriate box	Equity & Adequacy			Yes 🗸	Please Tick the	
	(Adequate quantity r	eaches i	last house in tail end)	No	appropriate box	
*Computation of LPCD =(Daily quantity supplied to project area in ltr)/(total population in project are	*Computation of LPC	D =/Dai	ly augntity supplied to	project grea in Itr\//total	population in project area	

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

Chaireson N.A.C. Despalla Councillor(s)/ Corporator(s)

Apol/Aut / MAC 17 - 8 - 2018 (AC) contact doing sexecutive Officer's representative

Collector's
Representative

Section N.5.0, Navagarh Representative

ative Representative

Project Nayagar's

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