PROJECT OUTCOME CERTIFICATE

©Name of Project		Comprehensive water supply to Raghunathpur area of Ranapur NAC .						
Project code		1499853821663						
Project components								
(to be filled in by PHEO)								
Intake (dia. & Cap. in	MLD)		***************************************					
WTP (Cap. in MLD)								
Production well		1 NO &						
(Nos. & Cap. in ML)		200mm dia (213 Lpm)						
Storage ESR (Nos. & Cap. in ML)		·						
GSR (Nos. & Cap. in ML)								
Distribution netwo	rk							
(length in Km)		0.320						
Outcome (Pre&post target to be entered by PHEO in sync. with monitoring tool)								
Description		e Implementation	Post Implementation - Post Implementation					
			Target		-Actual(to be verified &			
					recorded by the team)			
increase in Supply								
Quantity (LPCD*)								
Storage (ML)								
Increase in Supply			٠.					
Duration (Hrs)								
Household		100						
Coverage	(Enter Total no. of houses in		(Enter tara	eted no. of	(Enter actual no. of new			
In project area	the project area& existing connections if any)		New connections)		Connections)			
Equity & Adequacy			Yes	1	Please Tick the			
(Adequate quantity reaches last house in tail end)			No		appropriate box			
				<u></u>				
*Computation of LPCD =(Daily quantity supplied to project area in ltr)/(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& Designa	<u>tion</u>		00
Mina Nayala	Andelie	1/2 jul	2818
Councillor(s) MORD NO COPPORATOR(S) AC.	2 Centeristoper Despetive 2 Centeristoper Despetive	Collector's	PHEO Representative
7 11 11 11 11 11 11 11 11 11 11 11 11 11	The second secon	DRDA. Nayagam	المحالية المراسانية الماسية الماسية المستعددة المستعدد المستعددة المستعددة المستعدد المستعدد المستعدد المستعدد المستعددة المستعددة المستعددة المستعددة المستعددة المستعددة المستعددة المستعدد المستعدد المستعدد المستعدا

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