e of Projet	PROJECT	OUTCOME		
	Design, Drawing, Construction, testing and commissing of 7.5Lakh lite capacity UGR including pumping arrangement at intermediate boostin point at Sagada, Bhawanipatna.			
Project Code	184	1516254105711		
	Project Co	mponents by PHEO)		
Intake (dia. & Cap. In MLD)	To be fined	by I IILO)		
WTP (Cap. In MLD)		, 		
Production well (Nos. & Cap. In ML)				
Storage ESR (Nos & Cap. In ML) GSR (Nos & Cap. In ML)	GSR 01 Nos-0.75 MI			
Distribution Network (Length in KM)		0		
/Pro & post	Outco		241	
		PHEO in sync with monitoring tool)		
Description	Pre impementation	Post Implementation Target		Post Implementation- Actual (to be verified & recorded by the team)
ncrease in supply quantity (LPCD*)				
Storage (ML)	0.30MI	1.05 MI	1.05 MI	
ncrease in supply duration (Hrs)	1 Hr	2 Hr	2 Hr	
Household Coverage in project area -0	(Enter total no of houses in the project area & existing connections if any)-0	(Enter targeted no of new connection)-0		(Enter actual no of new connections)-0
Equity & Adequacy (Adequate quantity reaches last house in tail end)		Yes		Please Tick the
		No		appropriate box
		140		

^{*}Computation of LPCD = (Daily quantity supplied to project area in ltr) / (total population in project area)

Cerified 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

Nava No. 14

Councillor(s)/
Corporator(s)

Commissionels/
Executive Officer Corporator(s)

Executive Officer Corporator(s)

Executive Officer Corporator(s)

Executive Officer Corporator(s)

Executive Engineer P.H. Drinsbig Bhawanipatha

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

Sont-Audmontatifor councilar W. No-9