PROJECT OUTCOME CERTIFICATE

Capacity ESR a	tion & commissioning of Productions wells and construction of 1.00 lakh litr. ESR at Jagannath Nagar including energisation, extension/ replacement of ion system for improvement of water supply to Barpali Town under State-Plan-			
	Project components (to be filled in by PHEO)			
MLD)	-			
	-			
& Cap. in	2 nos. (0.20MLD)			
	1 no. ESR- 1,00,000 ltr (0.01ML)			
	100 mm dia 1.10 km			
	150 mm dia 1.00 km			
	200 mm dia 0.50 km			
	Capacity ESR a distribution system 2017-18." MLD) & Cap. in & Cap. in ML) & Cap. in ML)			

Outcome

(Pre & post target to be entered by PHEO in sync, with monitoring tool)

Projection	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 Duration (Hrs)	-	-		
Household Coverage In project area	Enter -Total no. of houses in the project area & existing connections if any) 95 & 40	Enter targeted no. of New connections)		(Enter actual no. of new Connections)
Equity & Adequacy (Adequate quantity reaches last house in tail end)		Yes	1	Please Tick the appropriate box
		No		

^{*}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 & Designation

Councillor(s)/ Corporator(s)	Commissioner's/Executive Officer's Representative	Collector's H Representative	PHEO EREPURSE LATIVAGE Antity. P.H. Division, Sambalpur
Coverage In process In	Executive Officer N.A.C. Barpali	COLUMN TO THE TOP	Asst. Executive Engineer P.H. Sub-Division, Bargart