

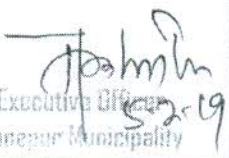
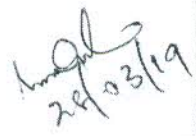


**PROJECT OUTCOME CERTIFICATE**

Name of Project	"Improvement of water supply to Subarnapur Municipality (Balance work)" under State Plan.		
Project code			
Project components (to be filled in by PHEO)			
Intake ( dia. & Cap. in MLD)	6.80 Meter & 3.50 MLD (Gokaneswar Maendire Site)		
WTP (Cap. in MLD)	--		
Production well (Nos. & Cap. in ML)	--		
Storage ESR (Nos. & Cap. in ML) GSR (Nos. & Cap. in ML)	ESR-2No ( 1.50 Lakh Ltr. Each) & GSR-3no (3.00 Lakh Ltr. Each) (Patabhadi Site & MLAPada Site), (Patabhadi Site, MLAPada Site, Samaleswar Maendire Site)		
Distribution network (length in Km)	11.50 Km		

Outcome (Pre & post target to be entered by PHEO with monitoring tool)			
Description	Pre Implementation	Post Implementation Target	Post Implementation -Actual (to be verified & recorded by the team)
Increase in Supply Quantity (LPCD*)	--	--	--
Storage (ML)	UGR (0.40ML) & ESR(0.15ML)	UGR (0.90ML) & ESR(0.30ML)	UGR (1.30ML) & ESR(0.45ML)
Increase in Supply Duration (Hrs)			
Household			
Coverage	975	1698	2673
In project area			
Equity & Adequacy (Adequate quantity reaches last house in tail end)		Yes	
		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**

	 Executive Officer Subarnapur Municipality 5/2/19	 29/03/19	 05/02/19	 05/02/19
Councillor(s)/Corporator(s)	Commissioner's/Executive Officer's representative	Collector's Representative	Junior Engineer P.H. Section, Subarnapur	Assistant Executive Engineer, P.H. Sub-Division, Subarnapur
PHEO Representative				
Note: This certification cannot be treated as confirmation or approval of execution quantity				