PROJECT OUTCOME CERTIFICATE

(to be filled in by PHE) Intake (dia. & Cap. in MLD) WTP (Cap. in MLD) Production well (Nos. & Cap. in ML) Storage 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 st	ts				
(to be filled in by PHEO Intake (dia. & Cap. in MLD) WTP (Cap. in MLD) Production well (Nos. & Cap. in ML) Storage 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 st	ts				
Intake (dia. & Cap. in MLD) WTP (Cap. in MLD) Production well (Nos. & Cap. in ML) Storage 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 st	Project components				
WTP (Cap. in MLD) Production well (Nos. & Cap. in ML) Storage 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 st					
Production well (Nos. & Cap. in ML) Storage 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 st					
(Nos. & Cap. in ML) Storage 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 st					
Storage 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 st					
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 st	Zoomm dia (315 Lpm)				
GSR (Nos. & Cap. in ML) Distribution network (length in Km) Outcome (Pre&post target to be entered by PHEO in st					
Distribution network (length in Km) 0.018 收购 Outcome (Pre&post target to be entered by PHEO in sy	·				
(length in Km) Outcome (Pre&post target to be entered by PHEO in sy					
Outcome (Pre&post target to be entered by PHEO in s					
(Pre&post target to be entered by PHEO in s	0.018 Km				
Description Pre Implementation Post Impl	(Pre&post target to be entered by PHEO in sync. with monitoring tool)				
l l	Post Implementation				
· '	Target -Actual(to be verified & recorded by the team)				
Increase in Supply	recorded by the teamy				
Quantity (LPCD*)					
Storage (ML)					
Increase in Supply					
Duration (Hrs)					
Household 268					
	argeted no. of (Enter actual no. of new				
	connections) (Enter decider no. 6) new				
Equity & Adequacy Yes	✓ Please Tick the				
(Adequate quantity reaches last house in tail end) No	appropriate box				
*Computation of LPCD =(Daily quantity supplied to project are					

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

Kablyi Sahoo.	each arathatians	Deck. sind	BY 2017113 Junior Engineer
Councillor(s)/ Corporator(s)	Commissioner's/Executive Officer's representative	Project Director, Bridge Hatingarh	P.H. SectiBHEO-II, Nayagarh
Counchas			

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