

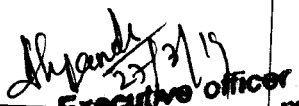

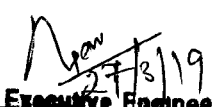
PROJECT OUTCOME CERTIFICATE

Name of the Project	Construction of pressure filter treatment facility at Hinjilicut Municipality under State Plan 2017-18		
Project Code			
Project components			
(To be filled in by PHEO)			
Intake (dia & Cap. In MLD)	---		
WTP (Cap. In MLD)	3.00ML package type pressure filter WTP		
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 sync. With monitoring tool)			
Description	Pre Implementation	Post Implementation - Target	Post Implementation- Actual (To be verified & recorded by the teram)
Increase in supply Quantity (LPCD*)	135 Lpcd	135Lpcd	
Storage (ML)	0.30ML & 1 ML	0.30ML & 1 ML	
Increase in supply duration (Hrs)	6 Hours	6 Hours	
Household coverage in project area	5189 Households & 1809 existing house connection (Enter Total no. of houses in the project area & existing connections if any)	----- (Enter targeted no. of New connections)	Providing of house connections are under progress & 1229 nos of house connections provided (Enter actual no. of new connections)
Equity & Adequacy (Adequate quantity reaches last houses in tail end)		Yes v No	Please Tick the appropriate box
*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 the best of our knowledge.

Signature, Name & Designation

	 Executive Officer Hinjilicut Municipality	 Collector's Representative Tahasildar Hinjilicut	 Assistant Executive Engineer PHEO Sub Division, Aaka Representative
Councillor(s)/ Corporator(s)	Commissioner's/ Executive Officer's Representative	Collector's Representative	Assistant Executive Engineer PHEO Sub Division, Aaka Representative

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