PROJECT COMPLETION CERTIFICATE

Name of Project		Improvement of WS to Cuttack -Rehabilitation Package-9		
Project code		(AMRUT/OD/CUTTA	CK/WS/9) SAAP 2015	<u>-16</u>
Estimated Cost of Project		Rs.353.04 lacs		
Agreement value(pipe+work)		Rs.322.39 lacs		
Actual Expenditure As Per		Rs.321.90lacs		
inal Bill		Project co	mponents	
			in by PHEO)	
Intake (dia. & Cap. in MLD)				
WTP (Cap. in MLD)				
Production well		Man committee of the co		
(Nos. & Cap. in ML)				
Storage ESR (Nos. & Cap. in	ML)		•	
L3N (1103. & Cap. 111	,			
GSR (Nos. & Cap. in	ML)	2		
Distribution network		150mm=5595 M		
(length in m)		200mm =1940 M		
(lengui iii iii)				
(lengur in in)		250mm=1550 M		
	2 Property	250mm=1550 M Out	tcome	nitorina tool)
(Pre		250mm=1550 M Out Larget to be entered by	PHEO in sync. with mo	nitoring tool) Post Implementation
		250mm=1550 M Out		nitoring tool) - Post Implementation -Actual(to be verified &
(Pre		250mm=1550 M Out Larget to be entered by	PHEO in sync. with mo	- Post Implementation
(Pre		250mm=1550 M Out Larget to be entered by	PHEO in sync. with mo	- Post Implementation -Actual(to be verified & recorded by the team) Due to replacement of
(Pre		250mm=1550 M Out larget to be entered by e Implementation	PHEO in sync. with mo Post Implementation Target NA	- Post Implementation -Actual(to be verified & recorded by the team)
(Pre Description		250mm=1550 M Out larget to be entered by e Implementation	PHEO in sync. with mo Post Implementation Target	- Post Implementation -Actual(to be verified & recorded by the team) Due to replacement of
(Prediction) Increase in Supply Quantity (LPCD*) Storage (ML)		250mm=1550 M Out larget to be entered by e Implementation NA	PHEO in sync. with mo Post Implementation Target NA	- Post Implementation -Actual(to be verified & recorded by the team) Due to replacement of
(Pre Description Increase in Supply Quantity (LPCD*) Storage (ML) Increase in Supply		250mm=1550 M Out target to be entered by e Implementation NA NA NA	PHEO in sync. with mo Post Implementation Target NA NA NA	- Post Implementation -Actual(to be verified & recorded by the team) Due to replacement of old pipe line
(Prediction) Increase in Supply Quantity (LPCD*) Storage (ML)		250mm=1550 M Out turget to be entered by e Implementation NA NA	PHEO in sync. with mo Post Implementation Target NA NA	- Post Implementation -Actual(to be verified & recorded by the team) Due to replacement of
(Pre Description Increase in Supply Quantity (LPCD*) Storage (ML) Increase in Supply Duration (Hrs) Household	Pro	250mm=1550 M Out target to be entered by e Implementation NA NA NA NA 1002 Nos.	PHEO in sync. with mo Post Implementation Target NA NA NA NA NA NA NA NA NA N	- Post Implementation -Actual(to be verified & recorded by the team) Due to replacement of old pipe line Nil
(Prediction) Increase in Supply Quantity (LPCD*) Storage (ML) Increase in Supply Duration (Hrs) Household Coverage	Pro	250mm=1550 M Out target to be entered by e Implementation NA NA NA 1002 Nos. Total no. of houses in	PHEO in sync. with mo Post Implementation Target NA NA NA Nil (Enter targeted no. o.	Post Implementation -Actual(to be verified & recorded by the team) Due to replacement of old pipe line Nil (Enter actual no. of new
(Pre Description Increase in Supply Quantity (LPCD*) Storage (ML) Increase in Supply Duration (Hrs) Household	Pro (Enter the p	250mm=1550 M Out larget to be entered by e Implementation NA NA NA 1002 Nos. Total no. of houses in roject area& existing	PHEO in sync. with mo Post Implementation Target NA NA NA NA NA NA NA NA NA N	- Post Implementation -Actual(to be verified & recorded by the team) Due to replacement of old pipe line Nil
(Prediction) Increase in Supply Quantity (LPCD*) Storage (ML) Increase in Supply Duration (Hrs) Household Coverage In project area	Pro (Enter the p	250mm=1550 M Out target to be entered by e Implementation NA NA NA 1002 Nos. Total no. of houses in	PHEO in sync. with mo Post Implementation Target NA NA NA Nil (Enter targeted no. o, New connections)	Post Implementation -Actual(to be verified & recorded by the team) Due to replacement of old pipe line Nil (Enter actual no. of new Connections)
(Prediction) Increase in Supply Quantity (LPCD*) Storage (ML) Increase in Supply Duration (Hrs) Household Coverage In project area Equity & Adequacy	(Enter	250mm=1550 M Out larget to be entered by e Implementation NA NA NA 1002 Nos. Total no. of houses in roject area& existing	PHEO in sync. with mo Post Implementation Target NA NA NA Nil (Enter targeted no. o.	Post Implementation -Actual(to be verified & recorded by the team) Due to replacement of old pipe line Nil (Enter actual no. of new

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

Assistantian France P.H. Section, Khapuria P.H. Section, Khapuria, Cuttack. Assistant Freehove Freehoer,
Storem H. Subbolivision, Cuttack

Executive Engineer,
P.H. Division-I, Cuttack