	PROJECT OU	TCOME PROJEC	T			
Name of Projet	Drains Cross over by new MS pipe line in diffrent wards of Bhawanipatna Municipality.					
Project Code		151625455535				
		Components				
Indula (dia 0.0) adapt	(to be fill	led 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)	0.731					
(Pre 8	Ou & post target to be entered b	tcome •	with monitoring	tool)		
Description	Pre impémentation	Post Implementation Target		Post Implementation- Actual (to be verified & recorded by the team)		
ncrease in supply quantity (LPCD*)	91	135		1/8		
Storage (ML)	nonventoro.					
ncrease in supply duration Hrs)	a.sam.amaga					
Household Coverage in project area=1481	(Enter total no of houses in the project area & existing connections if any)=1265 & 322No.	(Enter targeted no of new connection)=943no.		(Enter actual no of new connections)=463no.		
Equity & Adequacy (Adequate quantity reaches last house in tail end)		Yes	V	Please Tick the		
proceduate quantity reach	es last flouse in tall end)	No		appropriate box		

*Computation of LPCD = (Daily quantity supplied to project area in ltr) / (total population in project area)

Cerified that the above project has been completed and put to service. The information provided herein are correct to best of our knowledge

Councillor(s)

Corporator(s)

Corpor

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

Bhawanipatna

Councillo 7.05

The state of the s		TOUTCOME			
Name of Projet	Provision of inter connection of pipe line including PWD road cutting charges at Junagarh				
Project Code	15 162 537 0 2553				
		Components (led by PHEO)			
ntake (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)	Installation of 11/0.415 KV X 63 KVA sub station with HT line and all required supporting structures near Tow hall Junagarh				
Distribution Network (Length in KM)	0.075				
	(Pre & post target to be entered	Outcome I by PHEO in sync with	monitoring tool)		
Description	Pre impementation	Post Implementation Target		Post Implementation- Actual (to be verified & recorded by the team)	
Increase in supply quantity (LPCD*)				<u> </u>	
Storage (ML)					
Increase in supply duration (Hrs)					
Household Coverage in project area - 62	(Enter total no of houses in the project area & existing connections if any) Total House Holds- 74 Existing Connections-4	(Enter targeted no of new connection)-65		(Enter actual no of new connections)-22	
Equity & Adequacy (Adequate quantity reaches last house in tail end)		Yes	٧	Please Tick the appropriate box	
(Adequate quantity react	X	No			

Cerified 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

Smt Bijayalaxmi Kandhpan,
Councillor, W.N - 1

Signature of the councillor,
W.N - 6

Councillor(s)/
Comprissioner's/ Executive
Corporator(s)

Comprissioner's/ Executive
Representative

Add Project Director (Admn.)

Bhawanipana

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

^{*}Computation of LPCD = (Daily quantity supplied to project area in ltr) / (total population in project area)

	PROJECT OUTCO	OME			
Name of Projet	Provision of interconnection with M.S. pipeline at Kesinga Town				
Project Code	1516253466433				
	Project Componen (to be filled 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)	0.345 km.				
(Pre & post tar	Outcome get to be entered by PHEO ir	n sync with monitoring tool)		
Description	Pre impementation	Post Implementation Target	Post Implementation- Actual (to be verified & recorded		

Description	Pre impementation	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)		-		- 1
Household Coverage in project area 756	(Enter total No. of houses in the project area & existing connections, if any) 4220 / 705	(Enter targeted No. of new connection) 1000		(Enter actual No. of new connections) 45
Equity & Ad	Yes		Please Tick the appropriate box	
(Adequate quantity reaches last house in tail end)		No		

^{*}Computation of LPCD = (Daily quantity supplied to project area in ltr) / (total population in project area)

Cerified 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

Geologistic Boure has

Norma sof yeday

Councillor(s) /
Corporator(s)

Commissioner's / Executive and Projection (Admn. PHEO Officer's Representative Representative Representative

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