		Project of	utcome	2			
Name of Project Realignment of		Realignment of pipe	pipe line and procurement of pump set at WTP, Ichhapur Kendrapara				
Project code							
			compone ed in by Pl		X		
ntake (dia. & Cap. in MLD)		Nil					
WTP (Cap. in MLD)		Nil					
Production well (Nos. & Cap. in ML)		Nil					
torage ESR (Nos. & Cap. in ML) GSR (Nos. & Cap. in ML)		Nil					
istribution network (length in Km)		Nil					
nstallation of Pump Set		75 H.P	75 H.P Pump set-1no, 30 H.P pump set -1No.				
(Pre & p	ost target t	Outc		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)	Nil						
Increase in Supply Duration (Hrs)			Nil				
Household Coverage In project area	(Enter Total no. of houses in the project area & existing connections if any)		(Enter targeted no. of New connections)-		(Enter actual no. of new Connections)-		
Equity & Adequacy		Yes	✓	Please Tick the			
(Adequate quantity reaches last house in tail end)			No		appropriate box		

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

Councilor(s)
Corporator(s)

Corporator(s)

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

	Project outc	ome					
Name of Project		Source development at Khadianga including commissioning for improvement o water supply to ward No.11 & 12 in Kendrapara municipality under State Plan .					
Project code							
Intake (dia. & Cap. in MLD)		Nil					
WTP (Cap. in MLD)		Nil					
Production well (No & Cap. in ML) Storage ESR (Nos. & Cap. in ML) GSR (Nos. & Cap. in ML)		1 No (0.36 mL)					
		Nil					
ngth in Km)		0.20km					
post targe			with monitoring	(tool)			
Pre Implementation		Post Implementation - Target		Post Implementation -Actual (to be verified & recorded by the team)			
-			-	-			
Nil							
Nil							
(Enter Total no. of houses in the project area & existing connections if any) Total No of House Hold-150 Existing connection -105		(Enter targeted no. of New connections)-45		(Enter actual no. of new Connections)-41			
Equity & Adequacy (Adequate quantity reaches last house in tail end)		Yes	~	Please Tick the appropriate box			
	(Enter Total No. Existin	Source development water supply to ward Project (to be fill (to b	Project compone (to be filled in by P) D) ML) Think() Think()	Source development at Khadianga including corwater supply to ward No.11 & 12 in Kendrapara Project components (to be filled in by PHEO) Nil Nil Nil Nil Outcome Post target to be entered by PHEO in sync. with monitoring Pre Implementation Post Implementation Target Nil Nil (Enter Total no. of houses in the project area & existing connections if any) Total No of House Hold-150 Existing connection -105 (Enter targeted no. of New connections)-45 Existing connection -105			

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

There is no council body Commissione of the course Councilor(s) Corporator(s)

		Project outc	rome				
Name of Project		Sinking of Production well at Tinimuhani including commissioning for improvement of Pressure at Ward No.21 in Kendrapara municipality under State Plan					
Project code							
			t compone led in by P)		
Intake (dia. & Cap. in MLD)		Nil					
WTP (Cap. in MLD)		Nil					
Production well (Nos Cal·inmL) Storage ESR (Nos. & Cap. in ML) GSR (Nos. & Cap. in ML)		1 No (0.36 ML)					
		Nil					
Distribution network (length in Km)		0-20KM					
(Pre &	post targ	Outo	come CO in sync.	with	monitoring	tool)	
Description	Pre Implementation		Post Implementation - Target		ntation -	Post Implementation -Actual (to be verified & recorded by the team)	
Increase in Supply Quantity (LPCD*)	-		-		n -	-	
Storage (ML)	Nil						
Increase in Supply Duration (Hrs)	Nil						
Household Coverage In project area	(Enter Total no. of houses in the project area & existing connections if any) Total No of House Hold-104 Existing connection -92		(Enter targeted no. of New connections)-12			(Enter actual no. of new Connections)-12	
Equity & Adequacy (Adequate quantity reaches last house in tail end)		Yes No		~	Please Tick the appropriate box		

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

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Signature, Name & Designation

There is no council

body

Councilor(s)

Corporator(s)

Corporator

		Project outc	ome				
Name of Project		Improvement of Source including distribution network and other ancillary works in ward No.8 at Ekanakhandi of Kendrapara municipality under State Plan .					
Project code							
			t compone led in by P				
Intake (dia. & Cap. in MLD)		Nil					
WTP (Cap. in MLD)		Nil					
Production well (NO & CaP. in ML) Storage ESR (Nos. & Cap. in ML) GSR (Nos. & Cap. in ML)		1 No (0.36mL)					
		Nil					
Distribution network (length in Km)) Nil					
(Pre &	post targ	Out get to be entered by PHE	come O in sync.	with monitoring	g tool)		
Description	Pre Implementation		Post Implementation - Target		Post Implementation -Actual (to be verified & recorded by the team)		
Increase in Supply Quantity (LPCD*)	-		-	-			
Storage (ML)	Nil						
Increase in Supply Duration (Hrs)	Nil						
Household Coverage In project area	(Enter Total no. of houses in the project area & existing connections if any) Total No of House Hold-62 Existing connection -44		(Enter targeted no. of New connections)-18		(Enter actual no. of new Connections)-18		
Equity & Adequacy (Adequate quantity reaches last house in tail end)		Yes No	~	Please Tick the appropriate box			
(Adequate quantity reaches tast nouse in tall end)			INO		appropriate our		

*Computation of LPCD =(Daily quantity supplied to project area in llr)/(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

There is no Council body

Councilor(s)/
Corporator(s)

Commissioner's/Executive

Executive Officer

Corporator(s)

Corporator(s)

Commissioner's/Executive

Executive Officer

Corporator(s)

Commissioner's/Executive

Executive Officer's representative

Representative

Executive Officer's representative

Representative

Executive Officer's representative Officer's represe

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