OFFICE OF THE EXECUTIVE ENGINEER, P.H. DIVISION, BHANJANAGAR AT CHATRAPUR

OIT ICE OI	THE EXECUTIVE ENGINEER,F.H.DIVISION, BHANDANAGAR AT CHATRAFOR
	Letter No. 4045 Dated. 06.07.18
То	
	The Engineer-in-Chief, P.H Odisha, Bhubaneswar
Sub :- Sir,	Submission of Project Outcome Certificates of State Plan works 2017-18.
Councillor, Ex	e of concerned ULB of the following works for favour of kind information and
1. Improvem	nent of water supply to scarcity pockets of Nirmalajhara and Aurabindanagar in 1, Khallikote NAC .
Improven NAC	nent of water supply to Matiasahi and adjoining areas in Ward No.7 , Khallikote
4. Construct	oply to uncovered areas of Amareswarnagar of Ward No.1, Khallikote NAC. tion of 1.5lakh ltr capacity UGR at Puintola for improvement of water supply to 8 & 9 of Ganjam NAC.
Improvem Kodala N.	nent of water supply to scarcity pockets of Gouradeipur & Bhaiga sahi of AC.
Encl:- Projec	t outcome certificates as above – 5 nos .
	Yours faithfully
	Memo No U046 Dated. 06-07 (Executive Engineer(PH) Copy submitted to the Project Director, DUDA, Chatrapur, Ganjam for favour
of kind inform	Encl:- As above – 5 nos. Executive Engineer(PH)
favour of king	Memo No UOUT Dated. 06.07 R Copy submitted to the Superintending Engineer, P.H Circle, Berhampur for dinformation and necessary action. Encl:- As above – 5 nos. Memo No UOUR Dated. 06.07 R Copy to the Assistant Executive Engineer, P.H Sub-Division, Chatrapur/ Aska
for information	Memo No Copy to the Assistant Executive Engineer, P.H Sub-Division, Chatrapur/ Aska on and necessary action.

Name of the Project	IMPRO AURO	OVEMENT OF WATER SUPPL BINDANAGAR IN WARD NO	. 1 , KHALLIJI	OTE N.A.C L	JNDER STATE PLAN , 2017 - 1
Project Code					
		Project com	ponents		
		(To be filled in	1 Dy Priciti.	L.	
ntake (dia & Cap. In M	LD)	-			
WTP (Cap. In MLD)				<u> </u>	
Production well (Nos. 8 In ML)	k Cap.		1no.	& 0.04ML	
Storage ESR (Nos. & Cap. In GSR (Nos. & Cap. Ir		1no. & 0.10ML		_	
Distribution network (length in Km)				K.M & 0.20	00K.M (110mm. HDPE)
	- 14.	Outcost target to be entered by I	ome outco in sono	. With monit	(aring tool)
Description		Pre Implementation	Post Implen Targ	nentation -	Post Implementation- Actual (To be verified & recorded by the team)
Increase in supply	/11. 11.b	58	13	5	Per capita supply increased
Quantity (LPCD*) Storage (ML)		NIL	0.1	10	Construction of 1no. UGR near Stadium
Increase in supply		1hour	2hc	urs	Daily supply hour enhanced
duration (Hrs) Household coverage No. of Households 142 &No. of existing connections. 26nos. Heter Total no. of house in project area & existing			nos.	Providing of house service connections is in progress	
1 C 1 d		: Macrossians I for no	Yes	V	Please Tick the
Equity & Adequacy (Adequate quantity reaches last houses in tail end)			+	appropriate box	
(Adequate quantity)	paches	last houses in tail end)	No		_ appirop

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

	14 5 5		
SOLOPUCHAD OFFE Councelior	moulo # 18	TAHASILDAR Collectors Representative	Assistant Executive Eng.
Ward No. 7 Welling Knapplikote Corporator(s)	Commissioner's/Executive	CONTRACTOR	Representative
		ar approval of evecution dila	niuv.

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

ame of the Project	NO. 7, KHALLIKOTE N.A.C UND	DER STATE PLAN	<u>, 2017 - 18</u>	ADJOINING AREAS IN WARD
Project Code	Date 4	omponents		
		tin by PHFO)	L .	
take (dia & Cap. In ML	D)		-	,
TP (Cap. In MLD)			•	
oduction well (Nos. & ML)	Сар.	1no. 8	& 0.09ML	
orage ESR (Nos. & Cap. In I GSR (Nos. & Cap. In	1no. & 0.04ML		•	
istribution network length in Km)	on i	Laying of 110mr	n OD pvc ().110 K.M
	Ou Laborace target to be entered to	tcome		o origina fatalaj
Description	Pre Implementation	Post Impleme Targe	entation -	Actual (To be verified & recorded by the team)
ncrease in supply Quantity (LPCD*)	25(only stand posts)	135		Provided with new house service connection
torage (ML)	NIL	0.04	1	Construction of 1no. UGR near Matiasahi
ncrease in supply duration (Hrs)	4hours through stand postsonly.	2hou	ırs	Supplied to house holds with adequate pressure
Household coverage In project area	No. of Households 130 & No. of existing connections - nil the project area & exists	130n		Providing of house service connections are in progress
	connections if are;			
	The second secon			jkar-r erbal de ef r zonnezaenst
Equity & Adequacy (Adequate quantity re	aches last houses in tail end) D=(Daily quantity supplied to pr	Yes No	٧	Please Tick the appropriate box

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

COUNSILOR

Vard Solve Compaissioner's Executive Collect Singures Collect Singures Compaissioner's representative

Corporator (spite Officer's representative)

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

Name of the Project	WATER SUPPLY TO UNCOVER KHALLIKOTE N.A.C UNDER ST			RNAGAR OF WARD NO. 1,
Project Code	MIALLIKOTE N.A.C GIVDENSI	ATE TEAR, 201	.7 10	
	Project	components		
		is in by PHEO)	L .,	
Intake (dia & Cap. In ML	D)		-	
WTP (Cap. In MLD)			•	The state of the s
Production well (Nos. & In ML)	Cap. 2n	os. & 0.09ML(e	each 0.045 N	M.L average)
Storage ESR (Nos. & Cap. In N GSR (Nos. & Cap. In I	9	-		
Distribution network (length in Km)		Laying of 110m	nm OD pvc (D.100 K.M
	Ou - I post farget to be entered by	utcome by PHEO in sync	. With mon	tering tool)
Description	Pre Implementation	Post Implem Targ		Post Implementation- Actual (To be verified & recorded by the team)
Increase in supply Quantity (LPCD*)	65	13	5	Provided with new house service connection
Storage (ML)	NIL	0.1	.0	Construction of 1no. UGR near Dewanbandha
Increase in supply duration (Hrs)	1hour	2ho	urs	Daily supply hour enhanced
Household coverage in project area	No. of Households 130 &No. of existing connections 32-			Providing of house service connections is in progress
	Ashe project area & existing connections if any)	111	ki.	. The supply line to be extended to other zones subsequently
				Water estitution of new connections:
Equity & Adequacy (Adequate quantity read	hes last houses in tail end)	Yes No	V	Please Tick the appropriate box
*Computation of LPCD= population in project are	(Daily quantity supplied to pro	oject area in ltr)	/(total	

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

Councellor Ward No. 7	04/07/18	Schalany	Jamberry 4/3/18
Nacoukhaliskofa v Corporator(s)	Executive Officer Commissioner SEXECUTIVE Officer's representative	Collection files (Cinting	PM September Engineer PM September Chatrapur Representative
MotorThic contificate canha	- + h - + +	1 6 11	. • .

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

Name of the Project	Construction of 1.5 Lakh Litres capacity UGR at Puintola for Improvement of W/S to				
	ward no 8 & 9 of Ganjam NAC.				
Project Code					
	Project	components	L		
	(To be fille	ed in by PHEC))		
Intake (dia & Cap. In ML	LD)		•	,	
WTP (Cap. In MLD)					
Production well (Nos. & In ML)	Сар.		-		
Storage ESR (Nos. & Cap. In N	VIL)		-		
GSR (Nos. & Cap. In N	ML)	1 no 0.	.14 ML capac	city(GSR)	
Distribution network (length in Km)	A Live State of the State of th				
in particular in	Out	tcome	oo With mar	Miles was a self	
Description	Pre Implementation	Post Imple	mentation -		
		10000	rget	Post Implementation- Actual (To be verified & recorded by the teram)	
Increase in supply Quantity (LPCD*)	80 Lpcd	154	Lpcd	Providing connections to thhous is under progress	
Storage (ML)	0.15 ML	0.29	9 ML	one no use newly construct	
Increase in supply duration (Hrs)	1.66 hrs		6 hrs	daily hours of supply enhanced.	
	425 nos Households & 251 nos Existing connections.	174	Nos.	Providing of new house connection	
	n Kn connections if any)		eted no. of nections)	(Enter actual no. of new connections)	
Equity & Adequacy	quity & Adequacy		٧	Please Tick the	
Adequate quantity reaches last houses in tail end)		No		appropriate box	
opulation in project area					
rtified that the above or	oject has been completed and r	nut to comile	TI . C		

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

VIC Susoma Doct o Thirding 8 VICE Susoma Doct o Thirding 8 Gazzanya Susum of F. B. Ganzan Mac	Tahasildar Gorjom Ganjam	Pomusery AEERH, CAP-
Councilior(s)/ Commissioner s/Executive Corporator(s) Officer's representative	Collector's Representative	PHEO
Note: This certificate cannot be treated as confirmation	Or approval of	Representative

City Division	Impro	romant of water supply to	scarcity pock	ets of Goura	adeipur & Bhaiga Sahi of	
Name of the Project	Improvement of water supply to scarcity pockets of Gouradeipur & Bhaiga Sahi of Kodala NAC under State Plan 2017-18					
ji.	Kodale	ROUGIA IVAC UNUEL State Flan 2017 10				
Project Code	<u> </u>	Project cor	nnonents			
-		Projection	inpolicines	L_{α}		
		(To be filled	in by PHEO)			
Intake (dia & Cap. In MI	.D)			•	,	
WTP (Cap. In MLD)						
Production well (Nos. 8	& Cap.	,		•		
In ML)						
Storage						
ESR (Nos. & Cap. In	ML)					
			1	(O 22 NAL)		
GSR (Nos. & Cap. In	ML)		1 no	(0.23 ML)		
		0.50 KM //110 mm LIDDE	Ding \			
Distribution network		0.50 KM (110 mm HDPE	Pipe /		*	
(length in Km)		Outo	ome	40.7		
(5)	Q Do	st target to be entered by	DHFO in sync	With monit	toring tool)	
	re & Po	Pre Implementation	Post Implem	entation -	Post Implementation-	
Description		Pre implementation	Targ	1	Actual (To be verified &	
					recorded by the team)	
1.	-	40 LPCD	80 LP	CD	Water supply improved	
Increase in supply		40 11 00	34 2.		in the above said area	
Quantity (LPCD*)	-	0.667 ML	0.897	ML		
Storage (ML) Increase in supply		1.00 Hrs	2.00		Increased hours of supply	
duration (Hrs)		2.00 1.110			for this June	
Household coverage		160/40	12	Ö		
in project area		,			House Connections are	
in project area	(En	ter total no. of houses in	(Enter targe		being provided for	
*	the Project area & existing New connec		nection)	universal coverage		
9 2 2	connections if any)					
					(Enter actual no. of new	
					connections)	
Equity & Adequacy		Ed	Yes	٧	Please Tick the	
(Adequate quantity re	aches lo	ast houses in tail end)	No		appropriate box	
*Computation of LPCI	D=(Daily	quantity supplied to proj	ect 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

SISISISISISISISISISISISISISISISISISISI	SICH and has a second of the s	12/V8	ssistant Experiences
CLI GUIDIEN	A. M.W. Antonios Janes.	0) \	P.M. Sun-Civisian
ASCARA LA LA LA	Commissioner's/Executive	Collector's Representative	PHEO
- And Habit Hed	The state of the s	(who da	Representative
Corporator(s)	Officer's representative	7,0	DAR
		ar approval of evecution &	nit Lt /

Note: This certificate cannot be treated as confirmation or approval of execution (1) in the confirmation (1) in th