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

Letter No	3979	Dated.	62 7	18
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To

The Engineer-in-Chief, P.H Odisha, Bhubaneswar.

Sub :-Sir. Submission of Project Outcome Certificates of State Plan works 2017-18.

With reference to above, I am submitting here with the project outcome certificates of State Plan works for the year 2017-18 duly verified and signed by the Councillor, Executive Officer, Collector's representative (Tahasildar) and PHEO representative of concerned ULB of the following works for favour of kind information and necessary action.

- 1. Improvement of water supply to scarcity pockets of Aska NAC(Taluka road, Gandhi nagar, Pakalapalli W.No.15,18.).
- 2. Sinking of production well 4 nos in the river bank of Rushikulya at Sunambasahi of Aska NAC and purchase & installation of suitable pumping sets and electrification to the bores with laying of pipe line and connection for Improvement of water supply to Aska NAC.
- 3 Improvement of water supply to Badagaon Ward No.1 (Uncovered & scarcity pockets) of Balliguda NAC.
- 4. Sinking of production well at Rameswar and laying of pipe line to uncovered areas of Polosara NAC.
- 5. Improvement of water supply to Kabisuryanagar NAC with Tankachhai as source. Encl:- Project outcome certificates as above – 5 nos.

Yours faithfully

Executive Engineer

Memo No... 516D Dated. 6211 (1) Copy submitted to the Project Director, DUDA, Chatrapur, Ganjam for favour of kind information.

Encl:- As above - 5 nos.

Memo No... 398 Dated. 02 118

Copy submitted to the Superintending Engineer, P.H Circle, Berhampur for favour of kind information and necessary action.

Encl:- As above - 5 nos.

Memo No... 3982 Dated. 02 118 Copy to the Assistant Executive Engineer, P.H Sub-Division, Phulbani/ Aska for information and necessary action.

Executive Engineer(PH

Name of the Project	Improvement of water supply to Scarcity pockets of Aska NAC (Taluka Road, Gandhi				
Duainet Code	Nagar, Pakalapali, W.No. 15,18	, ,,			
Project Code					
	Project co	omponents	1		
	(To be filled	in by PHEO)	8	
Intake (dia & Cap. In M			-	*	
WTP (Cap. In MLD)			•	3	
Production well (Nos. 8 In ML)	Сар.	2 no / 0.17	ML(0.085M	L each)	
Storage ESR (Nos. & Cap. In	ML)		-		
GSR (Nos. & Cap. In	ML)	-			
Distribution network (length in Km)					
(Pi		come	c With mon	itoring tool)	
Description	Pre Implementation	st target to be entered by PHEO in sync. With monitoring tool) Pre Implementation Post Implementation - Post Implementation-			
			rget	Actual (To be verified &	
	A			recorded by the team)	
Increase in supply Quantity (LPCD*)	105	121	Lpcd	16 lped has been increased for the total NAC area	
Storage (ML)	0.725ML	0.72	.5ML ·		
Increase in supply duration (Hrs)	6 hours	6 h	ours	,	
Household coverage	200 nos Households & 4 nos	House hold water supply		House hold water supply connections are being provided	
in project area	Existing connection nil.	1	96	provided are being	
	(Enter Total no. of houses in the project area & existing connections if any)	in (Enter targeted no. of (Enter actual no. of new			
Equity & Adequacy		Yes	٧.	Please Tick the	
	ches last houses in tail end)	No		appropriate box	
*Computation of LPCD= population in project ar	(Daily quantity supplied to proje	ect area in Iti)/(total		
	eaj				

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

30.6.18		-	n .
Kaileth Poedhon	किटबैसे ह्या		Assistant Executive Engineer
W. No - 10 Counter	> Executive Unicer	30:00:05	
Councillor(s)/	Commissioner Executives		P.H. Sub Division, Aska PHEO
Corporator(s)	Officer's representative	ASKA (Ganjam)	Representative
		49	

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

Name of the Project	Sinking of Production well 4 Aska NAC and Purchase & in- bores with laying of pipe line	stallation of suitable pumping and connection for Imp. Of	2 2612 and electrinoador
Project Code		nononts	
	Project	t components	
	(To be fil	lled in by PHEO)	
ntake (dia & Cap. In MI	LD)	•	
WTP (Cap. In MLD)		-	
Production well (Nos. 8 n ML)	с Сар.	4 nos/ 0.35 ML(0.09ML each	average)
Storage ESR (Nos. & Cap. In	ML)	-	
GSR (Nos. & Cap. In	ML)		
Distribution network (length in Km)		1.00K.M(150mm dia D.	I.pipe)
		Outcome	الموم بيانية على الموم الم
(F	Pre & post target to be entered	d by PHEO in sync. With mon	Post Implementation-
Description	Pre Implementation	Post Implementation - Target	Actual (To be verified &
		Target	recorded by the team)
Increase in supply	105 Lpcd	121Lpcd	increased for the total
Quantity (LPCD*)	0.725ML	0.725ML	
Storage (ML) Increase in supply	6 hours	6 hours	
duration (Hrs)			1: 1
Household coverage	600 nos Households & 300	0	House water supply
in project area	nos Existing connections.	200 Nos.	House water supply Connections are being provided,
	(Enter Total no. of house	s in (Enter targeted no. of	
	the project area & existi		connections)
s"	connections if any)		Please Tick the
Equity & Adequacy		Yes √	appropriate box
(Adaquate quantity re	eaches last houses in tail end)	No No	- appropriate son
*Computation of LPC	D=(Daily quantity supplied to	project area in itr//(total	a d
population in project	area)	L. the comice The info	rmation provided herein are

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Signature, Name & Designation

Councillor(s)/	Executive Officer Compissioner's/Executive Officer's representative	20.06:13. Collector's Repaisentative ASKA (Ganjam)	Assistant Executive Engineer P.H. Sub Division, Aska Representative
Corporator(s)	Officer stepresentative	ar approval of execution qua	antity.

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

Name of Projec	t	Improvement	of will	to Bade	gaon ward NO - 1 H) of Balligula NA
Project code	***************************************		1-011,0	of toche	H) of Buryma NA
8			components		
		(to be fille	d in by PHE	0)	
Intake (dia. & Cap. in	MLD)			· ·	
WTP (Cap. in MLD)					
Production well (Nos. & Cap. in ML)		100	40.0	14ML.	
Storage ESR (Nos. & Cap. in	ML)		i i		
GSR (Nos. & Cap. in					
Distribution network (length in Km)					
(Pre	& post	Ou target to be entered b	tcome v PHEO in sv	nc. with mon	vitorina tool)
Description		e Implementation		mentation -	Post Implementation
to a sec		,	100	rget	-Actual (to be verified & recorded by the team)
Increase in Supply Quantity (LPCD*)		6 LPCD			28LPCD.
Storage (ML)					
Increase in Supply Duration (Hrs)		148			2.5 hrs.
Household			a g		
Coverage '	(Enter	Total no. of houses in	(Enter torr	eted no. of	(Enter actual no. of new
In project area	the pr	oject area & existing nnections if any)		nections)	Connections)
Equity & Adequacy		· · · · · · · · · · · · · · · · · · ·	Yes		Please Tick the
(Adequate quantity re	eaches I	ast house in tail end)	No		appropriate box
*Computation of LPCI	D =(Dail	v auantity 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 hereinare correct to best of our knowledge.

Signature, Name & Designation

Enchalara Mouica	2010	8 8 6 hrs.	
Councilberis	Commissioner Executive	Collector's Segrescriptive Collector	RUSEStant Eng REPLESSORITY, G.Udayagir
•	NAC. Balliquida		

Note: This certification cannot be treated as confirmation or application quantity

Name of the Project		Sinking of Production well at Rameswar and laying of Pipe line to uncovered areas of				
	Polasa	sara NAC				
Project Code	<u></u>	Project co	mnonents			
¥		Project co	inponents			
		(To be filled	in by PHEO)	<u> </u>		
Intake (dia & Cap. In MI	LD)			-	and the second s	
WTP (Cap. In MLD)						
Production well (Nos. 8 In ML)	& Cap.			y wu		
Storage ESR (Nos. & Cap. In	ML)			-		
GSR (Nos. & Cap. In	ML)	45		-	***	
Distribution network (length in Km)	и	1.30KM(110mm PVC Pipe)				
	ro 9. no		come	With mon	itoring tool)	
(Pre & post target to be entered by PHEO in sync. With monitoring to Description Pre Implementation Post Implementation - Post						
Description	1 2	Te implementation	Tar		Actual (To be verified &	
*				5	recorded by the team)	
Increase in supply Quantity (LPCD*)		58	6	4	After completion of this proje white supply has been in crea 6 (2) LIPCD for the Town	
Storage (ML)		1.05ML	1.05	ML ,		
Increase in supply duration (Hrs)		3 hours	3 ho	ours		
Household coverage in project area		400	400 New House connectron (water symply) are being		New House connections (wolfer snipply) are being provided.	
40 0000		er Total no. of houses in			1 *	
2 B	the	project area & existing	(Enter targeted no. of		(Enter actual no. of new	
		connections if any)		nections)	connections)	
Equity & Adequacy			Yes	٧	Please Tick the	
(Adequate quantity red			No	<u> </u>	appropriate box	
		quantity supplied to proj	ect area in Itr)/(total		
population in project a	rea)		<i>J</i>			

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Signature, Name & Designation

Kriishna Preadham 26/06/18	Executive Officer	Tahasildar Tahasildar CollectoPs Representative	Assistant Executive Engineer
Councillor(s)/W. No	Commissione Police Curive	Collector Skepresentative	P.H. Sup-Division, Aska
Corporator(s)	Officer's representative		Representative

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

Name of the Project	Improvement of W/S to Kahisi	Irvanagar NAC	with Tanks	achai as source			
Project Code	miprovement or w/o to kabist	vement of W/S to Kabisuryanagar NAC with Tankachai as source					
. roject code	Project c	omponents	.,				
a I	110jeut dempending						
	(To be filled in by PHEO)						
Intake (dia & Cap. In ML		and the same of t	-				
WTP (Cap. In MLD)				•			
Production well (Nos. &	Cap.	2 nos / 0.18M	11 (0 09ML r	ner each)			
In ML)	- Gup.	2 1103 / 0.10101	L(0.05141L)	ser eachy			
Storage							
ESR (Nos. & Cap. In N	ΛL)		_				
GSR (Nos. & Cap. In N	VIL)		. <u>.</u>				
				5 2			
Distribution network	1.31K.M(200mm	dia D.I.pipe 50	06 Mtr& 10	5 mm dia D.I pipe 804 Mtr)			
(length in Km)							
/n		come					
(Pre & post target to be entered by PHEO in sync. With monitoring tool)							
Description	Pre Implementation	,		Post Implementation-			
		Targ	et	Actual (To be verified &			
Increase in supply	62			After completion of this, project			
Quantity (LPCD*)	02	/	,	water supply has been ingrease			
Storage (ML)	0.825ML	0.825	MI	& Lped -for The Town			
Increase in supply	4 hours	4 hou					
duration (Hrs)	2		2				
Household coverage	200		, w	New House connections			
in project area		r Total no of houses in 200 (water snipply) are being provided,					
	(Enter Total no. of houses in	er Total no. of houses in					
2	the project area & existing	(Enter targe	ted no. of	(Enter actual no. of new			
	connections if any)	New conn	ections)	connections)			
Equity & Adequacy		Yes	٧	Please Tick the			
	hes last houses in tail end)	No		appropriate box			
	Daily quantity supplied to proje	ect area in ltr)/	(total				
population in project are	ea)						

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Signature, Name & Designation

8	Vice Chairpers N.A.C.	- 26: b	26 06 18	Jan 19/18
	Kabishoranagar(G	Commissioner's/Executive	Coll Tadra Representative	Assistant Executive Enginee
	Corporator(s)	Officer's representative	Gallanesikashtative Kabisuryanagar	P.A. estas Division. Aska

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