Office Of The Executive Engineer, P. H. Division-II, Cuttack, Nayabazar, Cuttack-753004. Ph. # 0671-2441063, Fax # 0671-2441063, E-mail: eephiictc@nic.in

No. 4836 /dated, 4/7/18

To

The Engineer-in-Chief, Public Health, Odisha, Bhubaneswar.

Sub:- Submission of project outcome certificate for the completed works.

Sir.

With reference to above, I am submitting herewith the project outcome certificate for the completed works pertaining to this Division for favour of kind information & necessary action.

Rhol- OCC of 12 projects.

(as per enclosed list)

Yours faithfully,

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

Memo No. 4837 / Dt.. 4/7/18

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

znel- As obove

Executive Engineer (PH),

		Project outc	ome			
				Praharainur i	n ward No.13 of Pattamundai	
Name of Project		Mur	icipality for	improvement of	of water supply	
Project code						
			ct componen led in by PH			
Intake (dia. & Cap. in M	ILD)			Nil		
WTP (Cap. in ML	.D)			Nil		
Production well (Nos. & Cap. in N	AND THE RESERVE OF THE PARTY OF		1 N	No. (O.36 ML))	
Storage ESR (Nos. & Cap. ir GSR (Nos. & Cap. ir			Nil			
Distribution network (lenç	gth in Km)		1.22 K.m			
(Pre &	post target	Outc to be entered by PHE	come EO in sync. w	vith monitorin _i	g tool)	
Description		re Implementation	Post Imple	ementation - Target	Post Implementation -Actual (to be verified & recorded by the team)	
Increase in Supply Quantity (LPCD*)		106	-	110	110	
Storage (ML)				Nil		
Increase in Supply Duration (Hrs)		Nil				
Household Coverage In project area	project conn Total No	ol no. of houses in the tarea & existing nections if any) of House Hold-121 g connection -59	(Enter tar	geted no. of nections)-62	(Enter actual no. of new Connections)-62	
Equ (Adequate quantity	ity & Adequa		Yes No	✓	Please Tick the appropriate box	

*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

Councilor(s) Commissioner's/Executive Collector's MUN Representative Representative

		Project outc	ome			
Name of Project		Laying of pipe lir	ne laward no	o.3,11,17 & 18 of	f Pattamundai Municipality	
Project code						
			t compone ed in by PF			
Intake (dia. & Cap. in M	ILD)			Nil		
WTP (Cap. in MLD)				Nil		
Production well (Nos. & ML)	Cap. in			Nil		
Storage ESR (Nos. & Cap. ii GSR (Nos. & Cap. ii		Nil				
Distribution network (leng	gth in Km)	(m) 2.20 K.m				
(Pre &	post targe	Oute et to be entered by PHE	come O in sync.	with monitoring	tool)	
Description	F	Pre Implementation	Post Imple	ementation - Target	Post Implementation -Actual (to be verified & recorded by the team)	
Increase in Supply Quantity (LPCD*)			Nil .			
Storage (ML)				Nil		
Increase in Supply Duration (Hrs)				Nil		
Household Coverage In project area	proje cor Total N	tal no. of houses in the ect area & existing anections if any) o of House Hold-228 ng connection -153	(Enter targeted no. of New connections)-75		(Enter actual no. of new Connections)-75	
	Equity & Adequacy (Adequate quantity reaches last house in tail end)		Yes No	/	Please Tick the appropriate box	
Computation of LPCD = Certified that the above prest of our knowledge					ttion in project area) n provided herein are correct to	

Signature, Name & Designation

Soudhomini soho	3-43		
84 Ansul won	W: 119		101
Laina Hash	0001-1214	Office any & County	No.
1000 11	d'one	4000CT A.6.18	012 -04/0010
Councilor(s)	2		DA PHILEON AS TUBULAND SAME
Corporator(s)	Officer's representative	Representative AM	
		bler	KENDHAPARA

		Project out	come	Cerenjica	.ie		
Name of Project	Construction of 2.0 lakh ltr UGR at Sobra in Vyasanagar Municipality Under state Plan -2017-18						
Project code							
		Project of (to be filled	component in by PH				
ntake (dia. & Cap. in MLI	D)			Nil			
WTP (Cap. in MLD))			Nil			
Production well (Nos. & Cap. in ML)			Nil			
ESR (Nos. & Cap. in GSR (Nos. & Cap. in				1 no 0.20 ML			
Distribution network (lengt	stribution network (length in Km)		Nil				
nstallation of Pump Set			12.5 HP -1 set				
(Pre &	nost tars	Outco get to be entered by PHEC		with monitoring	tool)		
Description		Pre Implementation	Post Implementation -		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 (Adequate quantity reaches last house in tail end)		Yes No	1	Please Tick the appropriate box			
*Computation of LPCD =	=(Daily	quantity supplied to proje	ct area in	ltr)/(total popul	ation in project area)		
Certified that the above poest of our knowledge	roject ha	as been completed and pu	t to service	e. The information	on provided herein are correc		

Signature, Name & Designation

Snehowlater) COUNCILLOR WARD NO-07	1a. Saletis.	LOGINE	31.05.18
	Officer's representative	Representatives ana	Asistant Exacutive Engines Garth Representative
		Jajpur Road	

		Project or	utcome	e C	erztifico	He	
Name of Project					vell at Malis state Plan	ahi & Umapada, Vyasanagar -2017-18	
Project code							
		Project (to be fille	compone d in by Pi				
Intake (dia. & Cap. in M	LD)				Nil		
WTP (Cap. in ML	D)				Nil		
Production well (Nos. & Cap. in M				2 nos	0.26 ML		
Storage ESR (Nos. & Cap. ir GSR (Nos. & Cap. ir					Nil		
Distribution network (leng	th in Km)	Nil					
Installation of Pump Set	Set			15 HP -1 set			
(Pre &	post targe	Outce et to be entered by PHEC		with r	nonitoring	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	proje	ter Total no. of houses in the project area & existing connections if any)		(Enter targeted no. of New connections)-		(Enter actual no. of new Connections)-	
Equ	ity & Adeo	luacy	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

Bindubati Behara

Councillor Ward No-5

Vva Councillor(s) MICL.

Commissioner's/Executive Conficer's representative Collector's 22 SuRHEOsion, Jajour Representative Comporator(s) Officer's representative Composition Compos

		Project ou	tcome	Certificat	12	
Name of Project	ame of Project Shinking of 200mm Sisumandir at Mund				Commissioning at Saraswat ty Under -13-4215 state plar	
Project code						
		Project of to be filled	componer d in by PH			
ntake (dia. & Cap. in Ml	.D)			Nil		
WTP (Cap. in MLI	0)			Nil		
Production well (Nos. & Cap. in M	L)	200mn	n dia prod	uction well-1 no,	Cap-0.11 ML	
Storage ESR (Nos. & Cap. in ML) GSR (Nos. & Cap. in ML)				Nil		
Distribution network (length in Km)		110mm dia PVC pipe -0.18 KM 160mm dia PVC pipe -0.12 KM				
Installation of Pump Set	nstallation of Pump Set		12.5 HP pump set -1 no			
(Pre &	post targe	Outco t to be entered by PHEC		with monitoring	tool)	
Description	F	Pre Implementation	Post Implementation - Target		Post Implementation -Actual (to be verified & recorded by the team)	
Increase in Supply Quantity (LPCD*)		97 LPCD	-	-	99 LPCD	
Storage (ML)				Nil		
Increase in Supply Duration (Hrs)				Nil		
Household Coverage In project area	proje	Enter Total no. of houses in the project area & existing connections if any 34nos		argeted no. of connections 29nos	(Enter actual no. of new Connection -	
Equity & Adequacy (Adequate quantity reaches last house in tail end)		Yes No	1	Please Tick the 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

		,	Y-11
Sasmila Maye	h-6 FIX	8-11-01-02-	4ssistant Executive Engin
Councilor(s)	Comparing Executive	Collector's	PHEQ Sub-Division, Jajpu
Corporator(s) Councilor, Ward No-	Ollicer and a delight of the	Jaharildar Road	Representative

		Project o	utcon	ie Co	aretific	ate	
Name of Project		Shinking of 200mm dia Collage	producti , Vyasan	on well	including unicipality	Commissioning of I.G Womens Under state plan	
Project code							
		Projec (to be fill	t componed in by I				
Intake (dia. & Cap. in N	MLD)				Nil		
WTP (Cap. in MI	LD)				Nil •		
Production we (Nos. & Cap. in N		200m	nm dia pro	oductio	n well-1 no	o,Cap-0.25 ML	
Storage ESR (Nos. & Cap. i GSR (Nos. & Cap. i	n ML) in ML)		Nil				
Distribution network (len	gth in Km)		110mm dia PVC pipe -0.45 KM				
Installation of Pump Se	t	15 HP pump set -1 no					
(Pre &	t post targe	Outcet to be entered by PHE		with r	nonitoring	tool)	
Description	Sin Sin	Pre Implementation	Post Implementation - Target		ntation -	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	proje	nter Total no. of houses in the project area & existing connections if any 20nos		(Enter targeted no. of New connections 16nos		(Enter actual no. of new Connection 16nos	
Equ (Adequate quantity	ity & Adeq	uacy ist house in tail end)	Yes No		1	Please Tick the 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

1600 Parade. 7.6.18	2.6.018	6 (1)3	31.05.18	
Councilor(s) Ward No-Z /yasa Corporator(s)	Executive Offic Commissioner's/Executive Vasanagar Municip Officer's representative	cr Collector's Collector's Ality Representative Road	PHECON Sub-Divis	tive Engines sion, Jajpur
		Jajour Road		

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

	PROJECT OUTCOM		
	Installation of 200 mm d	lia production well at Janab	pagicha including
Name of Projects	commissioning, Jajpur.		
Project co b			
	Project comp	ponents	
	(to be field in	by PHEO)	
Intake (dia & Cap in MLD)	-		
WTP (Cap in MLD)			
Production well (L (one) no.	200 mm dia.	
Nos & Cap In MLD)	,		
Storage			
ESR(Nos & Cap In MLD)			
GSR (Nos & Cap In MLD)			
Distribution network		25 KVA Substator	- 1no-
(length in KM)		V	1310.
	OUT COI	ME	
(pre & post t		HEO in syne with monitarir	na tool)
	fre		Post implementatin Actual
Description	per implementation	post Implementation	to be verifed and recorded
		Target	by the team)
Increase in Supply			
Quantity (LPCD*)	122	125	125
Storage (ML)			
increase in supply Duration (Hrs)			
	(Enter total No of		
	houses in the project		
	area and existing	(Enger trageted no of	(Enger actual no of new
Household coverate in project area	connections if any)	New connections)	Connections)
Equity & Adequacy		Yes	Please Tick the Oppropriate
(Adequate quantity reaches last ho	ouse in tail end)	No	box
* Computation of LPCD = (Daily qua		rea in Itr) / (total population	on in project area)
	1400		
Certified that tha above project has	been completed and put	to service. The information	n provied herein are correct
to best of out Knowledge			
Signature, Name & Designatin			
Signature, Name & Designatin			
		1	
	Smh 6.18	4	Jan 13418
	Commissioner's /	11.6:18	Asst. Engineer
Councillor(s)/	Executive Officer's	Collector's DAR	PHEO Representative
Corporator(s)	respresentative	Representative	JAJPUR
Ranju late De	7 13/ber meruciban		
Jajpur Kombaheeling			
			antitu
Note:- This certification cannot be to	reated as confirmation or	approval of executaion qua	antity

	PROJECT OUTCOME	CERTIFICATE	
	Procurement of standbye	pump set for medical, Gan	dhi chhak, Kianali,
ame of Projects	Jaunlibandha and Kuansar	pur pump house in Jajpur t	town.
Project code			
Toject code)	Project compo	onents	
	(to be field in b		
L / L & Cook MID	(to be near m a		
ntake (dia & Cap in MLD) WTP (Cap in MLD)			
Production well (
Nos & Cap In MLD)			
Storage			
ESR(Nos & Cap In MLD)			
GSR (Nos & Cap In MLD			
Distribution network	20HP = AND	15HP = 120	
(length in KM)			
icing.	OUT CON	ME	
Inra & nost	argate to be entered by PH		ng tool)
Description	per implementation	post Implementation Target	Post implementatin Actual to be verfied and recorded by the team)
L. service in County			
Increase in Supply			
Quantity (LPCD*)			
Storage (ML)			
Increase in supply Duration (Hrs)			
	(Enter total No of houses in the project area and existing	(Enger trageted no of New connections)	(Enger actual no of new
Household coverate in project area	connections if any)		Please Tick the Oppropriat
Equity & Adequacy		163	box
(Adequate quantity reaches last h	ouse in tail end)	No / / total populat	
* Computation of LPCD = (Daily qu	antity supplied to project a	rea in Itr) / (total populati	lon in project area,
		· The information	an provind herein are correct
Certified that tha above project ha	s been completed and put	t to service. The information	in provide nerein are correct
to best of out Knowledge.			
Signature, Name & Designatin			
Signature)			1 /
	,	1	1/18
NA.	Somme 8	72.18	OA OW
lab 2 2017	Commissioner's /	- COULETTOES AR	Asst. Engineer
Councilior(s)/	Executive Officer's	Representative	PHEO Representative
Corporator(s)	respresentative		P.H.SCUR
Counsilor	Jaiper Municipalit	tv .	
Ward No-14	A sell bases, see as a sell a sell a sell a		
our Municipality			
Note:- This certification cannot be	treated as confirmation of	r approval of executaion q	uantity

	PROJECT OUTCOM		
	Replacement of 200 mm	dia production well at Koo	landapur and Jaunlibandha at
ame of Projects	Jajpur		
Project co:			
	Project comp	ponents	
	(to be field in		
Intake (dia & Cap in MLD)			
WTP (Cap in MLD)			
Production well (2 (two) nos	- 200 mm dia.	
Nos & Cap In MLD)	2	Neo IIII	
Storage			
ESR(Nos & Cap In MLD)			
GSR (Nos & Cap In MLD)			
Distribution network			
(length in KM)			
	OUT COI	ME	
(pre & post t	argate to be entered by PI	HEO in syne with monitaring	ng tool)
			Post implementatin Actual
Description	per implementation	post Implementation	to be verfied and recorded
		Target	by the team)
Increase in Supply			
Quantity (LPCD*)			
Storage (ML)			
Increase in supply Duration (Hrs)			
	(Enter total No of		
	houses in the project		
	area and existing	(Enger trageted no of	(Enger actual no of new
Household coverate in project area	connections if any)	New connections)	Connections)
Equity & Adequacy		Yes	Please Tick the Oppropriate
(Adequate quantity reaches last ho	ouse in tail end)	No	box
* Computation of LPCD = (Daily qua	ntity supplied to project a	rea in Itr) / (total populati	on in project area)
Certified that tha above project has	been completed and put	to service. The informatio	n provied herein are correct
to best of out Knowledge.			
Signature, Name & Designatin			
Signature, Name & Designatin			,
	, ,	a d	1 50% 218
real fields	Kmm 6	as a	200 300
Councillor, W. Ne.	Commissioner's /	Ti-b'V	ost Engineer
Councillers Non-Line Counciller	Executive Officer's	TAH Collectors	PHEO Representatives
Corporator(s)	respresentative	Representative	JAJPIN
	Jajper Municipali	ty	
Sovendra Rano			
Councillor, W. No. 1.3 Jajpur Memicality			
Note:- This certification cannot be t	reated as confirmation or	approval of executaion qu	antity

PROJECT OUTCOME CERTIFICATE

Name of Proje	Constructio	nof 1-0	o Lakis	Ltr. Capacity o	
Project code	over hell +	०१० ८४	Ward	NO. 11. BONKIN	
1/2		components ed in by PHEO	1		
Intake (dia. & Cap. in	MLD)	(to be jine	d in by PHEU	/	
WTP (Cap. in MLD)					
Production well (Nos. & Cap. in ML)					
Storage ESR (Nos. & Cap. ir	n ML)				
GSR (Nos. & Cap. ir	GSR (Nos. & Cap. in ML) GSR-INO. 1.0 Lto. Capacity				
Pistribution network length in Km)			1 K7 - 2	25 mts	
* /Pro	e & nost	Ou	tcome		
Description	Pro	e Implementation	Post Implementation - Target		Post Implementation -Actual (to be verified & recorded by the team)
Increase in Supply Quantity (LPCD*)	2	is LPCD	200 LPCD		200 LPCD
Storage (ML)		0	1. O Lakis		1.0 Lakis
Increase in Supply Duration (Hrs)		0.5 hrs.	2 hos.		2 hrs.
Household Coverage In project area	the pr	Total no. of houses in oject area & existing innections if any)	60 (Enter targeted no. of New connections)		60 (Enter actual no. of new Connections)
Equity & Adequacy (Adequate quantity reaches last house in tail end)		Yes No	V	Please Tick the 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

Sacribka Rama	Palest5-	Line	10106 18
Councillor(s)/ Corporator(s)	Commissioner's/Executive Officer's representative	Collector's Representative	Asaldeigh Engine

PROJECT OUTCOME CERTIFICATE

Name of Proje	ct Commissio	ning of sour	sce les SDPO lampa	Je Danie
Project code		0 - 1 - 1	100 (10) SIJY & Calliple	13, Bank
		components		
Intake (dia. & Cap. in		ed in by PHEO)		
WTP (Cap. in MLD)				-
Production well (Nos. & Cap. in ML)	01	ben Idell - IA	0.	-
Storage ESR (Nos. & Cap. in		000 Ltr. Stor		
GSR (Nos. & Cap. ir	ML) 047-15	00 @ 1600 CA C	abacih lach.	
Distribution network (length in Km)		a DI-127 - 300		
e (Pro	Ou e & post target to be entered l	utcome by PHEO in sync. with mor	iitorina tool)	
Description	Pre Implementation	Post Implementation - Target	Post Implementation -Actual (to be verified & recorded by the team)	
Increase in Supply Quantity (LPCD*)	o trai	320 LPCD	320 LPCD	
Storage (ML)	0	24000 Ltr.	24000 Lts.	
Increase in Supply Duration (Hrs)	0	2 hour	2 hour.	
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 (Adequate quantity reaches last house in tail end)		Yes No	Please Tick the appropriate box	
*Computation of LPC	D =(Daily quantity 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 herein are correct to best of our knowledge.

Signature, Name & Designation

Councillor(s)/ Commissioner's/Executive Collector's Assistance Corporator(s) Officer's representative Representative Representative

PROJECT OUTCOME CERTIFICATE

Name of Proje	ect	Intake well	Proto	chion	Work, Banki
Project code			, , , , ,	24101)	NOOK, BASIKE
			components		
Intake (dia. & Cap. ir	n MLD)		d in by PHEO		
		Stone >	octobia	8 10 1	ntalke structure
WTP (Cap. in MLD)			_	4	
Production well					
(Nos. & Cap. in ML)					
Storage ESR (Nos. & Cap. ii	n MI)				
			_		
GSR (Nos. & Cap. ii	n ML)				
Distribution network					
(length in Km)			ì		
(Pr	e & post		tcome	ac with mar	uitarina taa/l
Description Pre		target to be entered by PHEO in sync. with mon- Emplementation Post Implementation -		Post Implementation	
			Tar	get	-Actual (to be verified & recorded by the team)
Increase in Supply Quantity (LPCD*)					NA
Storage (ML)					NA
Increase in Supply Duration (Hrs)					NA
Household				N.Y.	
Coverage In project area		Total no. of houses in	(Enter targe		(Enter actual no. of new
in project area		oject area & existing nnections if any)			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

Somewhave	Admin 1/8/18	Low	40106118
Congillor(s)/OR Corporator(s)	Commissioner's/Executive Officer's representative	Collector's Representative	Assipute Error