OFFICE OF THE EXECUTIVE ENGINEER P.H.DIVISION KORAPUT

Behind State Bank of India Koraput Telephone-cum-Fax-06852-250740, Email ID: eephkrp@gmail.com

Dated:

Letter No

То The Engineer-in-Chief, P.H.(O), Bhubaneswar. Sub:-Submission of Project Outcome Certificate of different works under State Plan . Sir, With reference to the subject cited, I am submitting herewith the Project Outcome Certificate of different works in the prescribed format after counter signature of designated nodal officers under P.H. Division, Koraput for favour of kind information and necessary action. SI.No. Name of work 1. Laying of distribution pipe line to uncovered area of Sunabeda & Semiliguda under State Action Plan for the year 2017-18. 2. Sinking of Production well at Biju Colony & Indira Colony of Sunabeda Municipality under State Action Plan for the year 2017-18. 3. Construction of OGR tank at Harijan Sahi Semiliguda of Sunabeda Municipality under State Action Plan 2017-18. Construction of Mini Water Tank at Rajiv Colony of Sunabeda Municipality under State Action 4. Plan for the year 2017-18. Yours faithfully, Encl:-As above - 4 sets -4 (Check) **Executive Engineer** P.H.Division Koraput Memo No. 28/12

Executive Engineer,(PH) Dated: 98 19 | Executive Engineer, (PH)
Copy with enclosures to the Asst. Executive Engineer, P.H.Sub-Division, Koraput for Memo No. information and necessary action.

As above - 4 sets Encl:-

Encl:-

Bhawanipatna for favour of kind information and necessary action.

As above - 4 setsets

Executive Engineer,(PH)

Copy with enclosures submitted to the Superintending Engineer, P.H. Circle,

PROJECT OUTCOME CERTIFICATE

Name of Pro	ject	Laying ago	Ristailbusion B	ipe live to unce	Ne
Project coo	le	area as 8	wribedo Homi	Semilia	ورور
		Proje:	t components led in by PHEO1		
Intake (dia. & Cap.	in MLD)	- NA -	The state of the s		
WTP (Cap. in MLD)		-NA			-
Production well (Nos. & Cap. in ML)		- NA			
Storage ESR (Nos. & Cap. GSR (Nos. & Cap.		- NA		r es	
ength in Km) 2.80 I			m.	•	
(P) Description	re & post t	target to be entered t	itcome by PHEO in sync. with mo	nitorina tooli	
e*	Pre	Implementation	Post Implementation - Target	Post Implementation -Actual (to be verified &	
Increase in Supply Quantity (LPCD*)		-NA-		recorded by the team)	
Storage (ML)		-NA-	- NA -	-NA -	-
ncrease in Supply Duration (Hrs)		-NA -	1hr.	thr.	
dousehold Coverage In project area	the proj	of 65 of houses in lect area & existing nections if any)	(Enter 1 6/2 eted rio. of New connections)	(Enter a 6.5 ino. of new Connections)	
quity & Adequacy Adequate quantity re			Yes	Please Tick the	
		*	No	appropriate box	
computation of LPC	D =(Daily a	quantity supplied to p	roject area in Ital/Ital-i	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	10	
		X	_

Janesnar Rout	Executive Office		
counceller ward-18	of Sunapada Muhapality		
Sunabeda MyniciPal	ily Tax in the roll	11	
Councillor(s)/	Commissioner's/Executive	W	
Corporator(s)	Officer's representative	Collector's Projector	Junior EF gineer
Sunabeda Municipalli	Y	OLIDA KURAPUT P	H. Representative bed

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

PROJECT OUTCOME CERTIFICATE

Name of Project	3:	Sinking	3 Pastockio	a well at Bije
Project code		olong as a	W produces	
		Froject o	omponents	
		fro he filles	d in by PHEO;	
ntake (dia. & Cap. in	MLD)	-NA-		
WTP (Cap. in MLD)		1.40 9 5	Olpm	
Production well				<i>e</i> ²
(Nos. & Cap. in ML)		-NA-		-
Storage ESR (Nos. & Cap. in		-NA-		Æ
D. s.	1 1415)			
Distribution network (length in Km)		1200 who		
			tcome	
(Pre	e & post	target to be entered by	y PHEO in sync. with mon	itoring tool)
Description	Pr	e Implementation	Post Implementation - Target	Post Implementation -Actual (to be verified & recorded by the team)
Increase in Supply Quantity (LPCD*)	_		135	100
Storage (ML)	_ NA-		-NA-	-NA -
Increase in Supply Duration (Hrs)		-	1 hr	1hr
Household Coverage In project area	the p	Total no. of houses in roject area & existing onnections if any)	(Enter 10 Geted no. of New connections)	(Enter action no. of new Connections)
Equity & Adequacy		11	Yes	Please Tick the
(Adequate quantity r	eaches.	last house in tail end)	No	appropriate box
· ·	-			Spropriote box
*Computation of LPC	D =(Dai	ly quantity supplied to	project grea in Itr1//total	population in project area)
		607		
ertified that the abo	ve proje	ct has been completed	and put to service. The i	information provided herein
are correct to best of	our kno	wledge.		
ignature, Name & De	esignati	on Executive office:	,	·6 ·
0		Tex In Live		8/2/18
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Supreable Be		Commissioner's/Execu	- Agend	Survior Engine
24)Tale			tive Collector's	P.H. CHEGT Suna

Name of Proje	-6	Could be		
Mente of Project		Charle Call	on of car	received the thousand
Project code		Serve lo dies	a as Sumber	Do Municipality
			components of in by PHEO!	
Intake (dia. & Cap. in	MLD)	-NA -	re ill eş nhaoj	
WTP (Cap. in MLD)		-NA-		
Production well (Nos. & Cap. in ML)		-NA-		
Storage ESR (Nos. & Cap. in GSR (Nos. & Cap. in		0.45 ML	-	Æ
Distribution network (length in Km)		4.10 Km		
i-cigui iii Kiii)			tcome	AL .
(Pre	& post	target to be entered b	y PHEO in sync. with mon	itarina taall
Description	Pre	Implementation	Post Implementation - Target	Post Implementation -Actual (to be verified & recorded by the team)
Increase in Supply Quantity (LPCD*)		75	140	135
Storage (ML)		_	0.45 ML	0.45 ML
Increase in Supply Duration (Hrs)		lhr 30min	2hr	200 in
Household Coverage In project area	the pro	Malno. of houses in elect area & existing inections if any)	(Ent.Navected no. of New connections)	(EmNA toul no. of new Connections)
Equity & Adequacy (Adequate quantity reaches last house in tail end)		Yes No	Please Tick the appropriate box	
*C	/	,		
Computation of LPC	D =(Daily	quantity supplied to p	project area in ltr)/(total p	population in project area)
ertified that the above re correct to best of correct to be the co	e projec our know	t has been completed ledge.	and put to service. The i	nformation provided herein
ignature, Name & De	signatio	Executive Offices		·6 ·
councillor(s)/		Sucho, Kor B Tay In Lary On Seas On Missioner's / Execution	Jumpley 1	38/2/8
Corporator(s)	all le	Officer's representati		ctor Representative

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

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Project code		colona 2	abadane a	(ans cobaspada
			omponents d in by PHEO)	
Intake (dia. & Cap. in	MLD)	- N		
WTP (Cap. in MLD)		- N	A -	
Production well (Nos. & Cap. in ML)			JA-	
Storage FSP (Nos & Cap in MI)		100	0,0.17 ML	Calculation of the Calculation o
Distribution network (length in Km)		0.25 Km.		
(Pre	& post		t come , PHEO in sync. with mon	itoring tool)
Description	Pr	e Implementation	Post Implementation - Target	Post Implementation -Actual (to be verified & recorded by the team)
Increase in Supply Quantity (LPCD*)		90	140	140
Storage (ML)		_	0.17 ML	0.17 ML
Increase in Supply Duration (Hrs)	30 min		1hr 15 min	1hr 15min
Household Coverage In project area	the p	To Do. of houses in wheel area & existing innections if any!	(Enter La Deted no. of New connections)	(Enter of a no of new Connections)
Equity & Adequacy (Adequate quantity reaches last house in tail end)		Yes No	Please Tick the appropriate box	
		-		

	Signature, Name & Designa	tion Executive/Offices		,
, ,	Narendra Salharedi	Je To Charge Canchel	4	M
	Councillor(s)/	Commissioner's/Executive	Collector's	PHEO
	Corporator(s)	Officer's representative	Profesentative Or	Representative
	To the state of th		DUDA, KURAPUT	
	Note: This certification cann	ot be treated as confirmation of	r approval of execution q	uantity