Name of Project Improvement of W/S to Udayapath & its adjoining area of Nayagarh			oining area of Nayagarh NAC		
Project code		1500014683923	4+ V-4/1-4-1		**************************************
		•	omponents		
Intake (dia. & Cap. in	MID)	(to be filled	l in by PHEO	1	
WTP (Cap. in MLD)			to		
Production well					
(Nos. & Cap. in ML)					
Storage ESR (Nos. & Cap. ir	n ML)				,
GSR (Nos. & Ćap. ir	n ML))			
Distribution netwo	ork	0.671		, , , , , , , , , , , , , , , , , , ,	
470			tcome		
Description (P)		target to be entered by e Implementation	, ·	nç. with moni mentation -	Post Implementation
Description	'''	e implementation	I .	rget	-Actual(to be verified & recorded by the team)
Increase in Supply Quantity (LPCD*)				Parades vandahidendu et in eeste	
Storage (ML)		i			
Increase in Supply Duration (Hrs)					
Household		156	07		07
Coverage	1	Total no. of houses in		geted no. of	(Enter actual no. of new
In project area		roject area& existing onnections if any)	New con	nections)	Connections)
Equity & Adequacy			Yes	1	Please Tick the
(Adequate quantity i	eaches I	ast house in tail end)	No		appropriate box
*Computation of LPC	D =(Dail	y quantity supplied to p	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& Designat	<u>ion</u>		
Hona priga mishne	2. 7/20	Ola Jav	Assistant Engineer,
Councillor(s)/	The Office Office of the Offic	Collector's	P.H. Section No1, Nayagart PHEO
Corporator(s)	Cistal Page 1999 ve	seo esentative	Representative

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

S. C. C. C. Company of Contraction

Name of Project Improvement of W/ street road of Nayag				le of Girl's H	igh Shool & Women's colle
Project code 1500015221619					
		· · · · · · · · · · · · · · · · · · ·	omponents d in by PHEO)	
Intake (dia. & Cap. in	MLD)			·	
WTP (Cap. in MLD)					
Production well (Nos. & Cap. in ML)					
Storage ESR (Nos. & Cap. ir GSR (Nos. & Cap. ir					
Distribution netwo	rk	0.55			
(Pi	re&post	Out target to be entered by	tcome PHEO in syr	nc. with moni	itorina tool)
Description		e Implementation	Post Imple	mentation - rget	Post Implementation -Actual(to be verified & recorded by the team)
Increase in Supply Quantity (LPCD*)					
Storage (ML)					
Increase in Supply Duration (Hrs)					
Household	/5 .	138	04		0.4
Coverage (Enter Total no. of houses in the project area& existing connections if any)		_	geted no. of a nections)	(Enter actual no. of new Connections)	
Equity & Adequacy		*	Yes	1	Please Tick the
(Adequate quantity r	eaches l	ast 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

Honorpeigo mishna	P/355,00	Mr. o. o. ch	Assistant Engineer
Councillor(s)/	Complication (Va Dielective	Select Director	P.H. Section No1, Navagarb
Corporator(s)	Of the Classic Ministre	REPORTATION	Representative

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

A Deargo Congress Mayong the

Name of Project	Name of Project Improvement of W \$ 1			yapatha of Nayagarh NAC
Project code		1500013721579		r e tet
		- -	mponents in by PHEO)	and the second s
Intake (dia. & Cap. in	MLD)			
WTP (Cap. in MLD)				
Production well				
(Nos. & Cap. in N1L)				
Storage ESR (Nos. & Cap. in	ML)			
GSR (Nos. & Cap. in	ML)	L)		
Distribution network (length in Km)	rk	0.662		
(Pr	e&nost		come PHEO in sync. with monit	toring tool)
Description		e Implementation	Post Implementation - Target	Post Implementation -Actual(to be verified & recorded by the team)
Increase in Supply Quantity (LPCD*)				
Storage (ML)				
Increase in Supply Duration (Hrs)				
Household Coverage In project area	the p	154 Total no. of houses in project area& existing connections if any)	06 (Enter targeted no. of New connections)	0 ၆ (Enter actual no. of new Connections)
Equity & Adequacy (Adequate quantity)	J	last house in tail end)	Yes 🗸	Please Tick the appropriate box
*Computation of LPC	CD =(Da	ily 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

	Sanjukta Biswal	D/A	Of a. S. p. d	Assistant Engineer,
-	Councillor(s)/	A CONTROL VICTOR	Collector's	PM. Saldiso No1, Nayagarh
	Corporator(s)	state is a secondarive	Benyelentative	Representative
		Alleria Billia terrativos manuralistas de la companiona d	PLANT HELEN	

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

Quaric for the fire of Councillor Word Inc. 2. No. 2 (N.A.C., No. 2) arh

Name of Project Improvement of W/S to Back side of Medical Colony of Nayagarh NAC				Colony of Nayagarh NAC		
Project code		1500014459650				
			mponents			
		(to be filled	In by PHEO)			
Intake (dia. & Cap. in	MLD)					
WTP (Cap. in MLD)	Cap. in MLD)					
Production well						
(Nos. & Cap. in ML)						
Storage ESR (Nos. & Cap. in ML)			300			
GSR (Nos. & Cap. in						
Distribution netwo	Distribution network 0.619					
(length in Km)						
	Outcome					
(Pr	e&post	target to be entered by	PHEO in syn	c. with moni	toring tool)	
Description	Pr	e Implementation	1	mentation - get	Post Implementation -Actual(to be verified & recorded by the team)	
Increase in Supply		· · · · · · · · · · · · · · · · · · ·			recorded by the team,	
Quantity (LPCD*)						
Storage (ML)						
Increase in Supply Duration (Hrs)						
Household		158	04		04	
Coverage	(Enter	Total no. of houses in	(Enter targ	eted no. of	(Enter actual no. of new	
In project area	the p	roject area& existing onnections if any)	New con	nections)	Connections)	
Equity & Adequacy			Yes	1	Please Tick the	
(Adequate quantity r	eaches l	ast house in tail end)	No		appropriate box	
*Computation of LPC	D =(Dai	ly quantity supplied to p	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

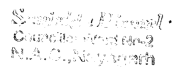
Sanjukta Biswal	P/sking	1 to soil	Assistant Znomeer,
Councillor(s)/	Canada Mario Offica ive	prolect Director,	Section No1, Nayagarh
Corporator(s)	Carlo Septembe	Representativement	Representative
		<i></i>	

Name of Projec	S to Khandapada road &	Diwanibandha sahi of	
Project code	1500014849043		
i	_	components d In by PHEO)	
Intake (dia. & Cap. in	MLD)		
WTP (Cap. in MLD)			
Production well (Nos. & Cap. in ML)			
Storage ESR (Nos. & Cap. in GSR (Nos. & Cap. in			
Distribution netwo	rk 0.614		
(Pr	Ou re&post target to be entered b	itcome y PHEO in sync. with mon	itoring tool)
Description	Pre Implementation	Post Implementation - Target	Post Implementation -Actual(to be verified & recorded by the team)
Increase in Supply Quantity (LPCD*)			
Storage (ML)	,		
Increase in Supply Duration (Hrs)			
Household Coverage In project area	204 (Enter Total no. of houses in the project area& existing connections if any)	05 (Enter targeted no. of New connections)	05 (Enter actual no. of new Connections)
		Yes 🗸	Please Tick the

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

Sanjukta Biswd	Dys	0 8. s. s	Assistant Engineer
Councillor(s)/	Commissioners/Exceptive	Project Director.	P.H. Section No1, Nayagarh
Corporator(s)	onice s représentative	Fishing Nativegarh	Representative
		7 1.1 2	



Name of Project Laying of pipe line			Newly dev	eloped area	near LIC Colony area
Project code		1500015346788	 		
		•	mponents	····	
		(to be filled	in by PHEO)		
Intake (dia. & Cap. in	MLD)		M ** ** ** ** ** ** ** ** ** **		
WTP (Cap. in MLD)					
Production well					
(Nos. & Cap. in ML)			·		
Storage ESR (Nos. & Cap. in	ML)				
GSR (Nos. & Cap. in	ML)				
Distribution netwo	rk	0.540			
		Out	come		
(Pre	e&post t	arget to be entered by	PHEO in syn	c. with monit	oring tool)
Description	Pro	e Implementation		mentation - get	Post Implementation -Actual(to be verified & recorded by the team)
increase in Supply				· · · · ·	
Quantity (LPCD*)					
Storage (ML)					
Increase in Supply Duration (Hrs)					
Household		150	-05		05
Coverage	(Enter	Total no. of houses in	(Enter targ	eted no. of	(Enter actual no. of new
In project area	-	roject area& existing Innections if any)	New con	nections)	Connections)
Equity & Adequacy			Yes	1	Please Tick the
(Adequate quantity r	eaches I	ast house in tail end)	No		appropriate box
*Computation of LPC	D =(Dail	y quantity supplied to p	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

Matocal macs -	PAN'S	De Land	Engineer,
Councillor(s)/	Complete State of the Continue	Projectibiliector,	P.M. SectRiff (No1, Nayagari
Corporator(s)		DRIPSeNevagarh	Representative

Name of Project	ct	Improvement of W/S to Hatapada area of Nayagarh NAC				
Project code	Project code 1500014683923					
		· · · · · · · · · · · · · · · · · · ·	mponents			
		(to be filled	in by PHEO)			
Intake (dia. & Cap. in	MLD)					
WTP (Cap. in MLD)	,					
Production well	·,					
(Nos. & Cap. in ML)						
Storage						
ESR (Nos. & Cap. ir	ML)					
GSR (Nos. & Cap. ir	n ML)					
Distribution netwo	rk	0.652				
(length in Km)						
		Out	tcome			
	,	target to be entered by				
Description	Pr	e Implementation		mentation -	Post Implementation	
			lar	get	-Actual(to be verified & recorded by the team)	
Increase in Supply	 				recorded by the teamy	
Quantity (LPCD*)						
Storage (ML)					4 1 MA BEN MANAGE 160-000	
Increase in Supply						
Duration (Hrs)						
ttavaahald		142	00		06	
Household Coverage	(Enter	142 Total no. of houses in	(Enter tara	eted no of	(Enter actual no. of new	
In project area	1 '	roject area& existing	_		Connections)	
p. 0,000 a. 00		onnections if any)			,	
Equity & Adequacy		Yes	1	Please Tick the		
(Adequate quantity	reaches i	last house in tail end)	No		appropriate box	
*Computation of LPC	CD =(Dai	ly quantity supplied to p	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

			<u> </u>
Netderlan	te Scr Paris	24.70	Assistant Engineer,
Councillor(s)/	Communication of the continue	Province Dayagarh	P.H.Section No1, Nayagarh
Corporator(s)	concers representative	Ale Presentative	Representative

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

N. A. Managar' No.

Name of Projec	ct Improvement of W/S to Harijan sahi of Nayagarh NAC					
Project code		1500015422040				
		•	mponents in by PHEO)			
Intake (dia. & Cap. in	MLD)					
WTP (Cap. in MLD)						
Production well (Nos. & Cap. in ML)						
Storage ESR (Nos. & Cap. in GSR (Nos. & Cap. in						
Distribution network (length in Km)	Distribution network (length in Km)					
(Pr	e&post i	Out target to be entered by	c <mark>ome</mark> PHEO in syn	c. with moni	torina tool)	
Description		e Implementation	Post Implei	mentation -	Post Implementation -Actual(to be verified & recorded by the team)	
Increase in Supply Quantity (LPCD*)						
Storage (ML)						
Increase in Supply Duration (Hrs)						
Household	(Factor)	114	03	and man of	03	
Coverage In project area	in the p	Total no. of houses project area& existing ctions if any)	New con	eted no. of nections)	(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 =(Dail	ly quantity supplied to μ	oroject 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

Rasmitanocopo Vice-Chairma vi.A.C., Nayagarh	\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	De x.r.	Assistant Engineer,
Councillor(s)/	Commission Child Calive	Project Director,	P.H. SectiBhill Q-1, Nayagarh
Corporator(s)	Officer Stephen Colored Colore	DRDA: Nayagarh	Representative

Name of Projec	t	Improvement of W/S to Harijan sahi & Dakhinakali sahi of Nayagarh NAC				
Project code		1500015549358				
· ·	Project components (to be filled in by PHEO)					
Intake (dia. & Cap. in	MLD)		~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~			
WTP (Cap. in MLD)						
Production well (Nos. & Cap. in ML)				. 1/20/- 180		
Storage						
ESR (Nos. & Cap. in	•					
Distribution netwo	rk	0.214				
(Pr	e&post	Out target to be entered by	t <mark>come</mark> PHEO in svn	ıc. with moni	torina tool)	
Description		e Implementation Post Implementation - Post		Post Implementation -Actual(to be verified & recorded by the team)		
Increase in Supply				**		
Quantity (LPCD*)						
Storage (ML)						
Increase in Supply Duration (Hrs)						
Household		138	04		04	
Coverage	1 .	Total no. of houses in		eted no. of	(Enter actual no. of new	
In project area		project area& existing New connections) Connections)			Connections)	
Equity & Adequacy			Yes	1	Please Tick the	
(Adequate quantity r	eaches l	ast house in tail end)	No		appropriate box	
*Computation of LPC	D =(Dail	ly quantity supplied to μ	oroject 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

Rasmitamohoropro Vice-Chairma w.A.C., Nayagarh PHEO PHEO Councillor(s)/ Corporator(s) Representative Note: This certification cannot be treated as confirmation or approval of execution quantity

Name of Project	t	Laying of pipe line to New Bus stand uncovered area, Nayagarh				
Project code		1500014743461	Markick Missauric and a second color and a			
		•	omponents in by PHEO)	,,	A de la constantina della cons	
Intake (dia. & Cap. in	MLD)	(10 be) mee				
WTP (Cap. in MLD)						
Production well (Nos. & Cap. in ML)						
Storage ESR (Nos. & Cap. in GSR (Nos. & Cap. in	•					
Distribution network (length in Km)	Distribution network 0.650 (length in Km)					
/Pr	e&nost	Out target to be entered by	t <mark>come</mark>	c with monit	toring tool)	
Description		e Implementation	Post Imple	mentation -	Post Implementation -Actual(to be verified & recorded by the team)	
Increase in Supply Quantity (LPCD*)				4 - 4 A W - VAVI - 1 - 2 - 4		
Storage (ML)						
Increase in Supply Duration (Hrs)						
Household Coverage In project area	80 (Enter Total no. of houses in the project area& existing connections if any)		1 '	neted no. of nections)	O2 (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 =(Dail	ly 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

			\sim
Pramodini Behera	····	1 Bros. Fix	Assistant Engineer,
Coursellor(s) them. N. Acerparator(1 No-8	Commission Commission Control	Pfolest Wirector.	P.H. S&ciiର No1, Nayagarh Representative
"" TELYBOATH			

Name of Proje	ct	Improvement of W/S to Dandasahi & Sagadia sahi area of Nayagarh NAC			
Project code		1500014409681	FIEL 42 42 42 44 44 44 44 44 44 44 44 44 44	, <u>, , , , , , , , , , , , , , , , , , </u>	
			omponents		
Intake (dia. & Cap. in	MLD)	(to be jines	d In by PHEC	<u>'/</u>	
WTP (Cap. in MLD)					
Production well (Nos. & Cap. in ML)					
Storage ESR (Nos. & Cap. in GSR (Nos. & Cap. in	•				
Distribution netwo (length in Km)	Distribution network 0.63 length in Km)				
(Pr	e&post	Ou target to be entered by	tcome / PHFO in svi	nc. with mon	itoring tool)
Description		e Implementation	Post Imple	mentation - rget	Post Implementation -Actual(to be verified & recorded by the team)
Increase in Supply Quantity (LPCD*)					
Storage (ML)				· · · · · · · · · · · · · · · · · · ·	
Increase in Supply Duration (Hrs)					
Household Coverage In project area	164 (Enter Total no. of houses in the project area& existing connections if any)			geted no. of inections)	0 5 (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 LPC	D =(Dail	y 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

Pramodini Behena	Die Co	1/2 18. File	3.8.18
Councing of the Councing of th	Officer's representative	Project Director, BRBA, Nalyagarh	Assistant Engineer. Pat Section No1, Nayagarh Representative

Name of Project Improvement of W S to M.I Colony area of Nayagarh NAC				ayagarh NAC .		
Project code		1500014156751		1. A. W.M.		
		•	omporients I in by PHEO)			
Intake (dia. & Cap. in MLD)						
WTP (Cap. in MLD)						
Production well	····					
(Nos. & Cap. in ML)						
Storage				•		
ESR (Nos. & Cap. in	ML)	*********	***			
GSR (Nos. & Cap. in	ML)	·································				
Distribution netwo	r k	0.719				
(length in Km)						
(Pr.	e&post		t <mark>come</mark> PHEO in sync. with moni	itorina tool)		
Description		e Implementation	Post Implementation -	Post Implementation		
		- · · · · r · - · · · · · · · · · · · · · · ·	Target	-Actual(to be verified &		
				recorded by the team)		
Increase in Supply						
Quantity (LPCD*)						
Storage (ML)						
Increase in Supply						
Duration (Hrs)						
Household		130	04	04		
Coverage	(Enter	Total no. of houses in	(Enter targeted no. of	(Enter actual no. of new		
In project area	the project area& existing connections if any)		New connections)	Connections)		
Equity & Adequacy			Yes 🗸	Please Tick the		
(Adequate quantity re	eaches l	ast house in tail end)	No	appropriate box		

*Computation of LPC	*Computation of LPCD =(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

PROMOSINI BEHERA		0/2/8/8	Assistant Engineer,
Counsymps (0) (5) No-8 N. Acorparator(s)	Commissioner Office ative	RESPISSIBLIVECTOR	P.H.Section ING1, Navagerh
- rayagam	A STATE OF THE PROPERTY OF THE	/ DROA, Nayagarn	

Name of Projec	t	Laying of Pipe line to Newly developed uncovered area Nayagarh College square towards P.W.D. Division , Nayagarh			
Project code		1500014506648			
			mponents in by PHEO)		
Intake (dia. & Cap. in	MLD)				
WTP (Cap. in MLD)					
Production well (Nos. & Cap. in ML)					
Storage ESR (Nos. & Cap. in GSR (Nos. & Cap. in	•	·			
Distribution netwo	ork 0.635				
(Pr	e&post	Out target to be entered by	come PHEO in syn	c. with monit	toring tool)
Description		e Implementation	Post Implementation - Target		Post Implementation -Actual(to be verified & recorded by the team)
Increase in Supply Quantity (LPCD*)					
Storage (ML)		`			
Increase in Supply Duration (Hrs)					
Household Coverage In project area	760 (Enter Total no. of houses in the project area& existing connections if any)		02 (Enter targ New con		02 (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	υ =(Dai	iy quantity supplied to j	project area i	n itr)/(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

Larrola Larroca Councillor(s)/
Councillor(s)/
Corporator(s)

Conficer stepresentative

Composition of the control of the contr

Name of Project	ct	Improement of W \$ t	o P.T.S. area	a of Nayagarl	n NAC .
Project code		1500014220203			,
			omponents		
ntake (dia. & Cap. in	MID)	(to be filled	In by PHEO,	<u>/</u>	
WTP (Cap. in MLD)					
Production well				···	
Nos. & Cap. in ML)					
Storage					
ESR (Nos. & Cap. in	ML)				
GSR (Nos. & Cap. ir	n ML)				
Distribution netwo	rk	0.64			
length in Km)					
			come		,
(Pi	7	target to be entered by	PHEO in syn	ic. with moni	toring tool)
Description	Pr	e Implementation	Post Implementation -		Post Implementation
			Tar	rget	-Actual(to be verified & recorded by the team)
Increase in Supply	<u> </u>				recorded by the team)
Quantity (LPCD*)	-				
Storage (ML)					742
Increase in Supply					
Duration (Hrs)					
			×		
Household	/F.m.t.m.	170	02		02
Coverage	1 '	Total no. of houses in	· -	eted no. of	(Enter actual no. of new
In project area	1 .	roject area& existing onnections if any)	New con	nections)	Connections)
Equity & Adequacy			Yes	1	Please Tick the
(Adequate quantity r	eaches l	ast house in tail end)	No		appropriate box
*Computation of LPC	D =(Dail	ly quantity supplied to p	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

Luncila lemanformy.

Councillor(s)/
Corporator(s)

Corporator(s)

Commission William Cutive
Corporator(s)

Corporator(s)

Commission William Cutive
Corporator(s)

Corporat

Name of Proje	ct	Improvement of W/	S to Lane No	o.5 & its adjo	ining area of Debottar Colony
		of Nayagarh NAC		,	por a media
Project code		1500014801200	-		
		Project o	omponents	···	· · · · · · · · · · · · · · · · · · ·
		=	d in by PHEC))	
Intake (dia. & Cap. ir	MLD)				
WTP (Cap. in MLD)					
Production well				·	
(Nos. & Cap. in ML)					•
Storage					
ESR (Nos. & Cap. ir	n ML)				
GSR (Nos. & Cap. ir	n ML)				
Distribution netwo	rk	0.46		····	
(length in Km)		0.10			
<u>, , , , , , , , , , , , , , , , , , , </u>		Ou	tcome		
(Pi	re&post	target to be entered by		ac with moni	itoring tool)
Description		e Implementation	1	mentation -	Post Implementation
,			1	rget	-Actual(to be verified &
		•		· BC t	recorded by the team)
Increase in Supply					
Quantity (LPCD*)					
Storage (ML)					
Increase in Supply	 		-		
Duration (Hrs)	ļ				
Household		270	****		04
Coverage	(Enter	Total no. of houses in	(Enter targ	eted no. of	(Enter actual no. of new
In project area	the project area& existing connections if any)		1	nections)	Connections)
Equity & Adequacy		J//	Yes		Please Tick the
(Adequate quantity r	eaches l	ast house in tail end)	No	-	appropriate box
			1 .10	L	
*Computation of LPC	D =(Dail	y quantity supplied to p	project area	in ltr)/(total p	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

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' Sumati Dei	A peritive Offices	Of Serve	Assistant Engineer,
Councillor(s)/	Ces am scone & A & Courive	Collector's.	P.H. Secrico No1, Nayagarh
Corporator(s)	Officer's representative	Benject Director,	Representative

Name of Project Improvement of W/S to Sastrinage			gar & Kaitha	gadia road of Nayagarh NAC	
Project code		1500014621056		1	
			omponents In by PHEO)		
Intake (dia. & Cap. in	MLD)				
WTP (Cap. in MLD)					
Production well (Nos. & Cap. in ML)					
Storage ESR (Nos. & Cap. in GSR (Nos. & Cap. in					
Distribution netwo (length in Km)	rk	0.55			
(Pr	e&nost :	Out target to be entered by	t <mark>come</mark>	c with moni	toring tool)
Description		e Implementation	Post Impler Tar	mentation -	Post Implementation -Actual(to be verified & recorded by the team)
Increase in Supply Quantity (LPCD*)					
Storage (ML)					
Increase in Supply Duration (Hrs)					
Household	<i>(E.</i>)	224	05		05
Coverage In project area	the p	Total no. of houses in roject area& existing nnections if any)	(Enter targ	eted no. of nections)	(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 LPCD =(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

Sumati Dei

Councillor(s)/
Corporator(s)

Commissioner's/Executive
Corporator(s)

Commissioner's/Executive
Corporator(s)

Commissioner's/Executive
Corporator(s)

Commissioner's/Executive
Corporator(s)

Representative

Name of Projec	Name of Project Improement of W S to Debottar Colony & College area of Nayagarh Na				lege area of Nayagarh NAC
Project code		1499860674828			
			omponents in by PHEO	}	
Intake (dia. & Cap. in	MLD)				
WTP (Cap. in MLD)					
Production well					
(Nos. & Cap. in ML)					
Storage ESR (Nos. & Cap. in GSR (Nos. & Cap. in	-				
Distribution netwo	rk	0.35			
(Pr	e&post :	Out carget to be entered by	t <mark>come</mark> PHEO in syn	ic. with moni	itorina tool)
Description		e Implementation	Post Imple	mentation - get	Post Implementation -Actual(to be verified & recorded by the team)
Increase in Supply Quantity (LPCD*)					
Storage (ML)					
Increase in Supply Duration (Hrs)			ν.		
Household		184			04
Coverage In project area	(Enter Total no. of houses in the project area& existing connections if any)			eted no. of nections)	(Enter actual no. of new Connections)
Equity & Adequacy		<u> </u>	Yes	1	Please Tick the
(Adequate quantity re	eacnes I	ast nouse in tail end)	No		appropriate box
*Computation of LPCD =(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

Sumati Dei	D/shid	N3 18.514	A distant Engineer
Councillor(s)/ Corporator(s)	Artical Side Side Secutive	Projecte Briscion	PH Section No1, Navagam Representative

			to Sibaji Na	gar & Farm r	oad of Nayagarh NAC .
Project code		1500013660584			
10000			omponents	 -	A A STATE OF THE S
		(to be filled	in by PHEO)	 	
Intake (dia. & Cap. in	MLD)				
WTP (Cap. in MLD)					
Production well			<u></u>		**************************************
(Nos. & Cap. in ML)					
Storage					•
ESR (Nos. & Cap. in	ML)				
GSR (Nos. & Cap. in	ML)				
Distribution netwo	rk	0.642		-	
(length in Km)					
(Pr	e&post	Out target to be entered by	come PHEO in syn	c. with moni	toring tool)
Description		e Implementation	· · · · · · · · · · · · · · · · · · ·	mentation -	Post Implementation
		·	Tar	get	-Actual(to be verified & recorded by the team)
Increase in Supply	7.1				
Quantity (LPCD*)					4,000
Storage (ML)					
Increase in Supply					
Duration (Hrs)					
Household		130	04		04
Coverage	(Enter	Total no. of houses in		eted no. of	(Enter actual no. of new
In project area	the project area& existing connections if any)		New con	-	Connections)
Equity & Adequacy		Yes	1	Please Tick the	
(Adequate quantity reaches last house in tail end)		No	<u> </u>	appropriate box	
		· · · · · · · · · · · · · · · · · · ·			
*Computation of LPC	D =(Dail	y quantity supplied to p	project area	in ltr)/(total	population in project area)
				'	<u></u>

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

Akhila ku swain.	Software and the second	De Kirk	18 . 7·18
Councillor(s)/	Commissioner's/Executive	Co//ector's	Assistant Engineer, P.H.Section No1, Nayagarh
Corporator(s)	Officer's representative	le resentative in	Representative

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

Akhila Kumar Spain Councillor Word No-13 N.A.C., Nayagarh

Name of Project Improvement of W \$ to Nayagarh Khordha road (N.H57) & Agricultu				ad (N.H57) & Agriculture	
Project code		road of Nayagarh NA 1500013583586	<u>C</u>		\$
		Durk to the			The state of the s
		· · · · · · · · · · · · · · · · · · ·	omponents d in by PHEO,)	
Intake (dia. & Cap. in	MLD)				
WTP (Cap. in MLD)					
Production well					
(Nos. & Cap. in ML)					
ESR (Nos. & Cap. in GSR (Nos. & Cap. in					
Distribution netwo	Distribution network (length in Km) 0.616				
(Dr	alinost :	Out target to be entered by	tcome	s with mani	itaring tool)
Description		e Implementation	Post Imple	mentation - rget	Post Implementation -Actual(to be verified & recorded by the team)
Increase in Supply Quantity (LPCD*)					
Storage (ML)					
Increase in Supply Duration (Hrs)			4.		
Household		126	04		04-
Coverage	(Enter	Total no. of houses in	(Enter targ	eted no. of	(Enter actual no. of new
In project area	project area the project area& existing connections if any)		New con	nections)	Connections)
Equity & Adequacy			Yes	1	Please Tick the
(Adequate quantity re	eaches l	ast house in tail end)	No		appropriate box
*Computation of LPCD =(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

Aknila ku Jwain.	DE OFFICE OF THE PARTY OF THE P	12 200	28.718
Councillor(s)/ Corporator(s)	Officer's representative	Project Director,	Assistant Engineer, P.H.Section F.No1, Nayagarto Representative

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

Akhila Kumar Swain .
Counciller Word No-13
N.A.C., Nayagarh

Name of Project Comprehensive water supply to Children park area, Dasapalla				c area, Dasapalla		
Project code		1500025002858				
	Project components					
		(to be filled	in by PHEO)			
Intake (dia. & Cap. in	MLD)					
WTP (Cap. in MLD)						
Production well	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	1 NO &				
(Nos. & Cap. in ML)		200mm dia (315 Lpm)				
Storage						
ESR (Nos. & Cap. in	ML)		·			
GSR (Nos. & Cap. in	& Cap. in ML)					
Distribution netwo	rk					
(length in Km)		0.018 Km				
•	_		come			
		······································	PHEO in sync. with moni			
Description	Pr	e Implementation	Post Implementation -	Post Implementation		
			Target	-Actual(to be verified &		
				recorded by the team)		
Increase in Supply						
Quantity (LPCD*)						
Storage (ML)		•		}		
Increase in Supply						
Duration (Hrs)		· · · · · · · · · · · · · · · · · · ·	•	·		
Household		268				
Coverage	-	Total no. of houses in	(Enter targeted no. of	(Enter actual no. of new		
In project area	-	roject area& existing onnections if any)	New connections)	Connections)		
Equity & Adequacy			Yes 🗸	Please Tick the		
(Adequate quantity r	eaches l	ast house in tail end)	No	appropriate box		
		-		orlater alarmon ways		
*Computation of LPC	D =(Dai	ly quantity supplied to i	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

Kablyi Sahoo.	East strates 30:07: 2018	Deck. Fire	Del 19 Del 19 Junior Engineer
Councillor(s)/co	Commissioner's/Executive Officer's representative	Project ^t Offector,	P.H. SectiBHEO-II, Nayagarh Representative
Counchas			

Name of Project	Name of Project Construction of 1.00 lakh liter U.G.R. near Jagadev patna Daspalla NAC					
Project code	1500025780373					
-	Project co	mponents				
1.60%	(to be filled in by PHEO)					
Intake (dia. & Cap. in MLD)	Intake (dia. & Cap. in MLD)					
WTP (Cap. in MLD)						
Production well						
(Nos. & Cap. in ML)						
Storage ESR (Nos. & Cap. in ML) GSR (Nos. & Cap. in ML)	1 no & 0.1 ML					
Distribution network (length in Km)	stribution network					
(Pre&post	Out target to be entered by	come PHEO in svn	c. with moni	torina tool)		
	e Implementation		mentation -	Post Implementation		
	·	•	get	-Actual(to be verified & recorded by the team)		
Increase in Supply						
Quantity (LPCD*)				·		
Storage (ML)						
Increase in Supply Duration (Hrs)		4				
Household	230					
	Total no. of houses in	(Enter targ	eted no. of	(Enter actual no. of new		
	roject area& existing onnections if any)	New con	nections)	Connections)		
Equity & Adequacy		Yes	1	Please Tick the		
(Adequate quantity reaches	last house in tail end)	No		appropriate box		
*Computation of LPCD =(Dai	ly quantity supplied to p	oroject 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

Kapa Caroo	Eachstraysaknes 30:07:2018	Var. 8 mil 8	DS 3-1119 Junior Engineer
Nacorpolator(s)	Commissioner's/Executive Officer's representative	Project ^e Direésion, DribyceMayagarh	৪.৪. Section Engineer Representative

Name of Project	Name of Project Comprehensive water supply near Old Panchayat office near Jagden area of Dasapalla				ayat office near Jagdevpatan
Project code	1	1500024943287			
			omponents in by PHEO)		
Intake (dia. & Cap. in	MLD) -				
WTP (Cap. in MLD)	-				
Production well (Nos. & Cap. in ML)		NO & 200mm dia(315 Lpm)			
Storage ESR (Nos. & Cap. in					
GSR (Nos. & Cap. in	IVIL)				
Distribution networ	Distribution network (length in Km) 0.020 KM				
(Pro	e&post tai	Out rget to be entered by	come PHEO in syn	c. with moni	toring tool)
Description		mplementation	Post implei	mentation - get	Post Implementation -Actual(to be verified & recorded by the team)
Increase in Supply Quantity (LPCD*)					
Storage (ML)					
Increase in Supply Duration (Hrs)			ę		
Household		386			
Coverage	•	otal no. of houses in	(Enter targeted no. of		(Enter actual no. of new
In project area		iect area& existing nections if any)	New con	nections)	Connections)
Equity & Adequacy		,,	Yes	1	Please Tick the
(Adequate quantity re	eaches las	t house in tail end)	No		appropriate box
*Computation of LPC	D =(Daily	quantity supplied to p	oroject 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

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No society	GO:07:2018) 2.6. 3°C	उन्हें।
Cogneillands) 13	Commissioner's/Executive Officer's representative	Project Dirêca	Junior Engineer P.H. Section Wo-II, Navagari Representative

Name of Projec	t	Construction of 1.00 lakh liter U.G.R. near Daspalla Hata at Daspalla NAC			
Project code		1500025838257			
	•	Project co	omponents		
		(to be filled	in by PHEO)		
Intake (dia. & Cap. in MLD)					
WTP (Cap. in MLD)					
Production well					
(Nos. & Cap. in ML)			•		
Storage ESR (Nos. & Cap. in		1 no & 0.1 ML		•	
GSR (Nos. & Cap. in	ML)				
Distribution netwo (length in Km)	rk	-			
(Pr	e&post to		come PHEO in sync. with moni	itorina tool)	
Description		Implementation	Post Implementation - Target	Post Implementation -Actual(to be verified & recorded by the team)	
Increase in Supply Quantity (LPCD*)					
Storage (ML)		,			
Increase in Supply Duration (Hrs)				·	
Household		226			
Coverage	(Enter 1	otal no. of houses in	(Enter targeted no. of	(Enter actual no. of new	
In project area	1	oject area& existing nnections if any)	New connections)	Connections)	
Equity & Adequacy			Yes 🗸	Please Tick the	
(Adequate quantity r	eaches la	st house in tail end)	No	appropriate box	
*Computation of LPC	D =(Daily	quantity supplied to p	 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

, Kaben Sahoo.	erehabealkarmo	12. 18. Fil	ষ্ট্রকার শ্বিনিষ্ট Junior Engineer
Countillor(\$)/3 Actorporator(s)	Commissioner's/Executive Officer's representative	Collector's Preject Pisector,	P.H. Sectime MDO:-II, Nayagarh Representative
Total	-4	wrwa, Nayagarh	

Name of Proje	ct	Improvement of Raw water source at Kuanria head works of Dasapalla NAC				
Project code		1500025980319				
Project components (to be filled in by PHEO)						
Intake (dia. & Cap. in	MLD)			<i></i>		
WTP (Cap. in MLD)						
Production well	WENT					
(Nos. & Cap. in ML)		·				
Storage ESR (Nos. & Cap. in	ML)					
GSR (Nos. & Cap. in	ML)					
Distribution netwo	rk	-				
(Pr	e&post i	Ou arget to be entered by	tcome	ac with mani	itarna tanti	
Description	Pre	e Implementation	Post Imple	mentation - rget	Post Implementation -Actual(to be verified &	
Increase in Supply Quantity (LPCD*)					recorded by the team)	
Storage (ML)						
Increase in Supply Duration (Hrs)						
Household Coverage		 Total no. of houses in	(Enter targ	eted no. of	(Enter actual no loft was	
In project area		oject area& existing nnections if any)	New con	nections)	Connections)	
Equity & Adequacy		Yes	1	Please Tick the		
(Adequate quantity re	eaches la	ast house in tail end)	No		appropriate box	
***					population in project area	

are correct to best of our knowledge.

Signature, Name& Designation

Chaire 1950n	bad shalpabaggis.	Derive	<u>अर्थित</u>
Councillor(s)/	Commissioner's/Executive Officer's representative	Project Director,	Juniorphiedneof
Corporator(s)		PROSe Mayagarh	Sereigrevente Navagarh

Name of Proje	Comprehensive wat	c. ouppry to	Durgavazai	arca at Dasapana .	
Project code		1500024350966			
		-	omponents		
Intake (dia. & Cap. ir	NALE)	(to be filled	d in by PHEC))	
	i ivill)	,,			
WTP (Cap. in MLD)		***************************************			
Production well		1 NO &	·		
(Nos. & Cap. in ML)		200mm dia (310 Lps)			
Storage ESR (Nos. & Cap. ir	- NAL \				
Lon (Nos. & Cap. II	i IVIL)				
GSR (Nos. & Cap. ii	n ML)				
Distribution netwo	rk				
(length in Km)	/ I K	0.246 KM		•	
			tcome		
(P.		target to be entered by			itoring tool)
Description	Pr	e Implementation	· ·	ementation -	Post Implementation
			Į la	rget	-Actual(to be verified &
Increase in Supply	 				recorded by the team)
Quantity (LPCD*)		:			
Storage (ML)		,			
Increase in Supply	 		.,		
Duration (Hrs)					
Household		220			
Coverage	(Enter	320 Total no. of houses in	(Entertor)	nated so of	15 oten material
In project area		roject area& existing		geted no. of nnections)	(Enter actual no. of new
·		onnections if any)	TOWN CITY		Connections)
Equity & Adequacy		Yes	/	Please Tick the	
(Aaequate quantity r	eaches I	ast house in tail end)	No		appropriate box
*Computation of LPC		ly quantity symplical to	aroloot and	in the Note of	population in project area
inputation of LFC	ווטע)- ע.	y yaanuty supplied to t	vroiect area	ın itri/(total ı	Dopulation in project area

Signature, Name& Designation

Samoj Kremen Laho	Fachalkalbalkofiaols.	De to said	D-8 20210
SahBjiREIJAHS)kahoo CoGAERRIRUQUSU No-6	Commissioner's/Executive Officer's representative	Project Director, H.	Junior Enlimeer Section RHAP, Nayagarh Representative

Name of Project Laying of pipeline for			om Kuanria	head works	to pressure filter at Dasa
Project code	Project code 1500025927649				
		Project c	omponents		
		(to be filled	d in by PHEO)	
Intake (dia. & Cap. in	MLD)		**********		
WTP (Cap. in MLD)					
Production well					
(Nos. & Cap. in ML)					
Storage ESR (Nos. & Cap. in	ML)				
GSR (Nos. & Cap. ir	ML)		•		
Distribution netwo	rk		***		ka dinambandan dinamban kepul dinamban mendapunya in memba 7 mendera angana dinamban sa
(length in Km)		******************			
		Out	tcome		
		target to be entered by	PHEO in syr	ic. with moni	toring tool)
Description	Pre	e Implementation	1	mentation - rget	Post Implementation -Actual(to be verified & recorded by the team)
Increase in Supply Quantity (LPCD*)					recorded by the (earn)
Storage (ML)					And the same same same same same same same sam
Increase in Supply Duration (Hrs)				distribute la constitución de	
Household		,			
Coverage		Total no. of houses in	(Enter targ	eted no. of	(Enter actual no. of as
In project area	the pr	oject area& existing nnections if any)	New con	ا ر	Connections)
Equity & Adequacy			Yes	1	Please Tick the
(Adequate quantity r	eaches l	ast 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

Chair Gon	Paula Makallon 3018.	Of Jank	DS Bridibngineer
Councillor(s)/	Commissioner's/Executive	_Collector's P.H	. Section Mad, Nayagarh
Corporator(s)	Officer's representative	Prince highestor,	Representative
	The state of the s	ALICA, Nayagarh	termental distribution and the second

Name of Projec	t	Construction of 1.00 lakh liter U.G.R. near Durga Bazar at Daspalla NAC				
Project code		1500025882675				
	Project components					
	(to be filled in by PHEO)					
Intake (dia. & Cap. in	MLD)					
WTP (Cap. in MLD)						
Production well			***		· · · · · · · · · · · · · · · · · · ·	
(Nos. & Cap. in ML)					<u>.</u>	
Storage			-			
ESR (Nos. & Cap. in	ML)	4 0 0 4 5 5			,	
GSR (Nos. & Cap. in	ML)	1 no & 0.1 ML				
Distribution netwo	rk	-			V.12	
(length in Km)		T				
		Out	come			
(Pr	e&post	target to be entered by		c. with moni	toring tool)	
Description		re Implementation				
		·	Tar	get	-Actual(to be verified &	
			·- · · · · · · · · · · · · · · · · · ·		recorded by the team)	
Increase in Supply						
Quantity (LPCD*)						
Storage (ML)	ľ					
Increase in Supply						
Duration (Hrs)		No. of the last of				
Household		24.6			į	
Household	(Enter	214	/C.a.t.a.a.t.a		/ Combania anabisantina and anabisantina	
Coverage In project area	1	Total no. of houses in roject area& existing	_	eted no. of nections)	(Enter actual no. of new Connections)	
project area	1	onnections if any)	THE W COTT	nections	Connections	
Equity & Adequacy		Yes	1	Please Tick the		
(Adequate quantity r	eaches l	ast house in tail end)	No		appropriate box	
4.0						
_^Computation of LPC	D =(Dai	ly quantity supplied to p	project area	in ltr)/(total	population in project area)	
		at has been completed				

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

0	wachs water tool con	^	
Daney Krungs !	30:07: 2018		~ 0
I have ober		1/2/2.5°	DE LEGIO
Councillor(s)/	Commissioner's/Executive	Collector	Junish Langineer
Sanoo Kumor Sanoo	1	Presect Director	2.H. Section No-II. Nayagarh Representative
Confidence (1) 4:0-6	Officer's representative	Representative	Representative 5
		ALIMAN LANGUETE	

Name of Projec	Laying of W S pipe line from Bypass road of Khandapada Kantilo road to towards Petrol Pump of Khandapada					
Project code 1500027935387						
* .	•	components led in by PHEO)				
Intake (dia. & Cap. in						
WTP (Cap. in MLD)			······································			
Production well (Nos. & Cap. in ML)						
Storage ESR (Nos. & Cap. in GSR (Nos. & Cap. ir						
Distribution netwo (length in Km)	Distribution network (length in Km)					
(Pr		Outcome by PHFO in sync. with moni	itorina tool)			
Description	Pre Implementation	Target -Actual(to be verified of				
Increase in Supply Quantity (LPCD*)		1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	, , , , , , , , , , , , , , , , , , , ,			
Storage (ML)			·			
Increase in Supply Duration (Hrs)	,					
Household	10					
Coverage In project area	(Enter Total no. of houses in the project area& existing connections if any)	project area& existing New connections) 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 t	 o 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

To zie gizin Councillor Ward No	26 16 318 C	1/2/34	0000118
Khandapada//kh	Officer's representative	Collector's Arguett Director, Rediesentative	As Reptesen Entirence
Note: This certification canno	ot be treated as Confirmation or a	approval of execution qu	iahtityction.Khandapada

Name of Project		Improvement of WS to Amalapada & its adjecent area with sinking of 200mm dia Production well within Khandapada			
Project code	1500024203361				
Project components (to be filled in by PHEO)					
Intake (dia. & Cap. in MLD)				
WTP (Cap. in MLD)					
Production well (Nos. & Cap. in ML)	1 NO & 200 mm dia (2.00) Lps)			
Storage ESR (Nos. & Cap. in ML) GSR (Nos. & Cap. in ML)					
Distribution network(length in Km)					
(Pre&po	Out ost target to be entered by	come PHEO in sync. with monit	toring tool)		
Description	Pre Implementation	Post Implementation - Target	Post Implementation -Actual(to be verified & recorded by the team)		
Increase in Supply Quantity (LPCD*)					
Storage (ML)					
Increase in Supply Duration (Hrs)		4			
	nter Total no. of houses in he project area& existing connections if any) Center actual 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 LPCD =(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

- श्रद्धात	(1 ey 03/16	John Strand	01.157/18
Councillor Ward No Khundapada N.A.C.		Projecti Director, REDA: Nayagarh	ASSISTANT FRANCISCO
Note: This certification cannot	ot be treated as confirmation of	or approval of execution q	

€ Name of Project	1 -	Improvement of WS to Golapokhari with installation of 200mm dia Production well within Khandapada			
Project code	1500024078864	1500024078864			
Project components (to be filled in by PHEO)					
Intake (dia. & Cap. in MLD)					
WTP (Cap. in MLD)		~~~~~			
Production well (Nos. & Cap. in ML)	1 NO & 200 mm dia (2.0	0 Lps)			
Storage ESR (Nos. & Cap. in ML) GSR (Nos. & Cap. in ML)					
Distribution network (length in Km)					
(Pre&po	Ou t st target to be entered by	t <mark>come</mark> · PHEO in sync. with moni	toring tool)		
Description	Pre Implementation	Post Implementation - Target	Post Implementation -Actual(to be verified & recorded by the team)		
Increase in Supply Quantity (LPCD*)					
Storage (ML)					
Increase in Supply Duration (Hrs)					
I i	16 er Total no. of houses in project area& existing	 (Enter targeted no. of New connections)	(Enter actual no. of new Connections)		
connections if any) Equity & Adequacy (Adequate quantity reaches last house in tail end)		Yes 🗸	Please Tick the appropriate box		
*Computation of LPCD =(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

Footbary Councilor Ward No-1	2 20318	OR DIANK	and also
Councid	- W		10/10
Comic ikitahidabada	Commissioners/Executive a	perfect Director	PH DO
Conposettial yagarh	Office (s, rep) tese particle	Reproduct Navagarh	A Bepresentative incer
Note: This certification canno	ot be treated as confirmation o	r approval of execution out	application Khandanad

12

Name of Project	:	Improvement of W S to Karadabani , Kalasapalli with sinking of 200mm dia Production well within Khandapada			
Project code		1500023997839			
Project components (to be filled in by PHEO)					
Intake (dia. & Cap. in MLD)					
WTP (Cap. in MLD)					
Production well (Nos. & Cap. in ML)		1 No & 200 mm dia (2.00) Lps)		
Storage ESR (Nos. & Cap. in GSR (Nos. & Cap. in	-				
Distribution networ (length in Km)	Distribution network (length in Km)				
(Pre	e&post	Out target to be entered by	c <mark>ome</mark> PHEO in syn	c. with monit	toring tool)
Description		re Implementation Post Implementation - Post Implementation - Actual(to be verified &			
Increase in Supply Quantity (LPCD*)					
Storage (ML)					
Increase in Supply Duration (Hrs)					
Household Coverage In project area	the p	Total no. of houses in (Enter targeted no. of project area& existing New connections) 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 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

श्रीरच क्षाचार	O PLANE	Mrs. J. Sill	A 2818
Counciller Ward No Khandaeaga N.A.C	Officer's profese that ive	Collector's Project Director, Refresentative	Assistant ngineer PHREPERSENTATIVE Idapada
Note: This certification canno	ot be treated as confirmation or	r approval of execution qu	uantity

Name of Project Laying of WS pipe line from Chinikalsahi to Khandapada				owards Kusumi Bridge of		
Project code	1500027876899					
Project components (to be filled in by PHEO)						
Intake (dia. & Cap. in	MLD)					
WTP (Cap. in MLD)						
Production well (Nos. & Cap. in ML)						
Storage ESR (Nos. & Cap. in GSR (Nos. & Cap. in						
Distribution netwo (length in Km)	rk					
(Pr	Ou e&post target to be entered by	tcome , PHFO in svr	ac with moni	toring tool)		
Description	Pre Implementation	Post Imple	mentation - rget	Post Implementation -Actual(to be verified & recorded by the team)		
Increase in Supply Quantity (LPCD*)						
Storage (ML)						
Increase in Supply Duration (Hrs)						
Household Coverage In project area	12 (Enter Total no. of houses in the project area& existing connections if any)	1	geted no. of onections)	(Enter actual no. of new Connections)		
Equity & Adequacy (Adequate quantity r	eaches last house in tail end)	Yes No	1	Please Tick the appropriate box		
*Computation of LPC	D =(Daily quantity supplied to	project area	in ltr)//total	nonulation 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

			ρ
Trei Lockan Padhrary	Del only	0 R. 8 . 3 M	A 102/18
Countille to Nave No-12	Office control of the lattice	DEDA Mayagarh	Assistant Engineer
Note: Things (Next on canno	ot be treated as confirmation of	or approval of execution of	uantity

Name of Project	Laying of WS pipe	line towards back side of	block Khandapada		
Project code	1500023628313				
		components			
		ed in by PHEO)			
ntake (dia. & Cap. in	MLD)				
WTP (Cap. in MLD)					
Production well					
Nos. & Cap. in ML)					
Storage ESR (Nos. & Cap. in GSR (Nos. & Cap. in		·			
Distribution networ	k				
length in Km)					
	Oı	utcome			
	e&post target to be entered b	y PHEO in sync. with moni	toring tool)		
Description	Pre Implementation	Post Implementation - Target	Post Implementation -Actual(to be verified & recorded by the team)		
Increase in Supply			recorded by the team)		
Quantity (LPCD*)					
Storage (ML)					
Storage (ML) Increase in Supply Duration (Hrs)	50				
Storage (ML) Increase in Supply Duration (Hrs) Household	50 (Enter Total no. of houses in	(Enter targeted no. of	(Enter actual no. of new		
Storage (ML) Increase in Supply Duration (Hrs)	(Enter Total no. of houses in the project area& existing	(Enter targeted no. of New connections)	(Enter actual no. of new Connections)		
Storage (ML) Increase in Supply Duration (Hrs) Household Coverage	(Enter Total no. of houses in	· · · · · · · · · · · · · · · · · · ·	· ·		

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

4	Treitaghan Ruelliary	Stroll Gicer	Ar Sit Jack	on 18
	Councillor(s) No-12 Councillor(s) No-12 N.A.C. Khangarh	Commissioner s/Executive	project diffector,	PHEO 011
	N.A.C. Kliallou	N.A.V.		P.H. Section, Khandapada

Name of Project L		Laying of WS pipe li	ne towards	Nayagarh roa	ad of Khandapada
Project code		1500023920940			
	<u>-</u>	~	omponents		
		(to be filled	in by PHEO	')	
ntake (dia. & Cap. in	MLD)				
WTP (Cap. in MLD)					
Production well					
Nos. & Cap. in ML)					•
Storage ESR (Nos. & Cap. in GSR (Nos. & Cap. in	•		······································		
Distribution netwo	rk				
length in Km)					
		Out	tcome		
		target to be entered by	T		
Description (Pr		<i>target to be entered by</i> e Implementation	Post Imple	mentation -	Post Implementation
			Post Imple		Post Implementation -Actual(to be verified &
			Post Imple	mentation -	Post Implementation
Description			Post Imple	mentation -	Post Implementation -Actual(to be verified &
Description Increase in Supply			Post Imple	mentation -	Post Implementation -Actual(to be verified &
Description Increase in Supply Quantity (LPCD*)			Post Imple	mentation -	Post Implementation -Actual(to be verified &
Description Increase in Supply Quantity (LPCD*) Storage (ML)			Post Imple	mentation -	Post Implementation -Actual(to be verified &
Description Increase in Supply Quantity (LPCD*) Storage (ML) Increase in Supply Duration (Hrs)		e Implementation	Post Imple	mentation -	Post Implementation -Actual(to be verified &
Description Increase in Supply Quantity (LPCD*) Storage (ML) Increase in Supply Duration (Hrs) Household	Pro	e Implementation	Post Imple	mentation - rget	Post Implementation -Actual(to be verified & recorded by the team)
Description Increase in Supply Quantity (LPCD*) Storage (ML) Increase in Supply Duration (Hrs) Household Coverage	(Enter	e Implementation	Post Imple Ta	mentation -	Post Implementation -Actual(to be verified &
Description Increase in Supply Quantity (LPCD*) Storage (ML) Increase in Supply Duration (Hrs)	(Enter the pi	40 Total no. of houses in roject area& existing onnections if any)	Post Imple Ta	rget	Post Implementation -Actual(to be verified & recorded by the team) (Enter actual no. of new

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

fachan fachany	De la	Ola Ja	0702/18
Councitotchloristoada N. Councitofatoristoada Dist-Nay	Commissioner's/Executives	Collector's Collector's Director. DRDA, Nayagarh	AssPsicont Engineer PiRepresentative and apada

Name of Projec	t	Laying of W S pipe line to Nuasahaspur Upper sahi & its adjecent area of Khandapada			
Project code	1500028124810				
			omponents	<u> </u>	
Intake (dia. & Cap. in MLD)					
mane (ara. a sap. m					
WTP (Cap. in MLD)			******		
Production well				-	
(Nos. & Cap. in ML)					
Storage					
ESR (Nos. & Cap. in	ML)		· ·	•	
GSR (Nos. & Cap. in	ML)				
Distribution networ	٠				
(length in Km)	K				
(ienger in kin)		Out	come		
(Pro	e&post	target to be entered by		c. with mon	itorina tool)
Description		e Implementation	Post Implementation -		Post Implementation
			1*	get	-Actual(to be verified &
					recorded by the team)
Increase in Supply					
Quantity (LPCD*)					
Storage (ML)					
Increase in Supply					
Duration (Hrs)					
Household	100.	14			
Coverage		Total no. of houses in		eted no. of	(Enter actual no. of new
In project area	-	roject area& existing onnections if any)	New con	nections)	Connections)
Equity & Adequacy			Yes	1	Please Tick the
(Adequate quantity r	eaches I	ast house in tail end)	No		appropriate box
*Computation of LPC	D =(Dai	ly quantity supplied to p	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

CHAIRPERSON 25	Delyguer	J. 8. 18.18	2112718
N.A.C. ESHANDIAMARA	Commissioners/Executive202	Preside Director.	PLES
Corporator(s)	Officer's representative	DEDA Heyagerh	Representative neer
Note: This certification cannot	ot be treated as confirmation or	approval of execution qu	uantity

Project code Intake (dia. & Cap. in	MID)	1500023550955 Project co			
	MID)	Project co			4
	MID)	(4 m ln m E! II m	omponents		
	IVILLI	(to be filled	l in by PHEO)	
WTP (Cap. in MLD)					
Production well					
(Nos. & Cap. in ML)					
Storage					
ESR (Nos. & Cap. in	ML)				
GSR (Nos. & Cap. in	ML)				
Distribution networ	rk				
(length in Km)					
<u>, , , , , , , , , , , , , , , , , , , </u>		Out	tcome		
(Pr	e&post t	target to be entered by		nc. with moni	torina tool)
Description		Implementation		mentation -	Post Implementation
		·		rget	-Actual(to be verified &
					recorded by the team)
Increase in Supply					
Quantity (LPCD*)					
Storage (ML)					
Increase in Supply		,			
Duration (Hrs)	: 				
Household		154	02		
Coverage	(Enter	Total no. of houses in		geted no. of	(Enter actual no. of new
In project area	the pr	roject area& existing nnections if any)	_	nections)	Connections)
Equity & Adequacy			Yes	1	Please Tick the
(Adequate quantity re	eaches l	ast house in tail end)	No		appropriate box
				<u> </u>	, , ,
*Computation of LPC	D =(Dail	v auantity supplied to	nroiect 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& Designat	<u>ion</u>		P
Parkson 17	Q CANA SICO	De SIX	202118
Cochenellor (2) Asin	Commissioner's/Fyecutive	Projetschirector,	PHEO PHEO ARSINGINGE
Note: This is fill ation cannot	ot he treated a confirmation of	or approval of execution as	H. Section Khandapad

Name of Projec	t	Laying of Water supply pipe line from Umadei Chhack and connecting its uncovered lanes of Khandapada.			
Project code		1500023693801			
		•	omponents I in by PHEO,)	
Intake (dia. & Cap. in	MLD)				
WTP (Cap. in MLD)					
Production well (Nos. & Cap. in ML)					
Storage ESR (Nos. & Cap. in GSR (Nos. & Cap. in	•				
Distribution netwo	rk				
(Pr	e&post t	Out arget to be entered by	c <mark>ome</mark> PHEO in syr	nc. with moni	toring tool)
Description		e Implementation	Post Imple	mentation - rget	Post Implementation -Actual(to be verified & recorded by the team)
Increase in Supply Quantity (LPCD*)				-, -,-	,
Storage (ML)					
Increase in Supply Duration (Hrs)					
Household Coverage In project area		44 Total no. of houses in oject area& existing		geted no. of	(Enter actual no. of new Connections)
Equity & Adequacy (Adequate quantity r	co	nnections if any)	Yes	<i>•</i>	Please Tick the appropriate box
*Computation of LPC	D =(Dail	y quantity supplied to p		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

	7-		
CHAIRPERSON	Q 3/103/18	project !	20010
N.A.C. CHANDARARA	Commissioner's/Executive do	Proveet Director.	A PITEO
Corporator(s)	Officer's representative	BOOMER Waternach	Representative
Note: This certification canno	ot be treated as Confirmation of	r approval of execution qu	antity

Name of Project Improvement of W S to San			to Sanagada in ward N	o.1 of Ranapur N.A.C.	
Project code		1499852671949	100 to 10		
	manantina di dilapitina assassa sabas		omponents I in by PHEO)		
Intake (dia. & Cap. in	MLD)		ar viila vance	,	
WTP (Cap. in MLD)					
Production well					
(Nos. & Cap. in ML)					
Storage ESR (Nos. & Cap. in GSR (Nos. & Cap. in	•				
Distribution network 0.802 (length in Km)					
/Dr	e&nost:		t <mark>come</mark> PHEO in sync. with mon	itarina taall	
Description		e Implementation	Post Implementation -	Post Implementation	
			Target	-Actual(to be verified & recorded by the team)	
Increase in Supply Quantity (LPCD*)					
Storage (ML)					
Increase in Supply Duration (Hrs)					
Household		126	*~~		
Coverage	(Enter	Total no. of houses in	(Enter targeted no. of	(Enter actual no. of new	
In project area the project area& existing connections if any)		New connections)	Connections)		
Equity & Adequacy			Yes 🗸	Please Tick the	
(Adequate quantity r	eaches I	ast house in tail end)	No	appropriate box	
*Computation of LPC	D =(Dail	ly quantity supplied to p	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

Sasinata Behedo

Councillor(s)/

Commissioner's/Executive

Considered Director,

PHEO

Councillor Representative

Considered Director,

Councillor Representative

Considered Director,

Representative

Word No-1, Ranpur N. C. Note: This certification cannot be treated as confirmation or approval of execution quantity

Name of Project	ct	Sinking of 200mm dia Production well with ancillary works and pipe arrangement near Sanagada Jadupur road for Improvement of W S to Ranapur Town.				
Project code		1499855118687				
			omponents d In by PHEO	1		
Intake (dia. & Cap. in	MLD)		A III DY I II LO	/	· · · · · · · · · · · · · · · · · · ·	
WTP (Cap. in MLD)			**************************************			
Production well (Nos. & Cap. in ML)		1 NO & 200mm dia (598 Lpm)				
Storage ESR (Nos. & Cap. in GSR (Nos. & Cap. in	•					
Distribution netwo (length in Km)	rk					
(Pr	e&post i	Ou target to be entered by	t <mark>come</mark> PHEO in syn	nc. with moni	itoring tool)	
Description		e Implementation	Post Imple	mentation - get	Post Implementation -Actual(to be verified & recorded by the team)	
Increase in Supply Quantity (LPCD*)						
Storage (ML)						
Increase in Supply Duration (Hrs)						
Household Coverage In project area	the pr	80 Total no. of houses in oject area& existing nnections if any)	(Enter targ	 eted no. of nections)	(Enter actual no. of new Connections)	
Equity & Adequacy (Adequate quantity re			Yes No	/	Please Tick the appropriate box	
*Computation of LPC	D =(Dail	y quantity supplied to p	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

Susmîta Behera	A deliv	1/2 8.504	Mayor 2019
Councillor(s)/	Commissioner's Executive	Project Director.	PHEO PHEO Representative

Name of Proje	Name of Project Improvement of W			Basanta in w	ard No.2 of Ranapur N.A.C
Project code	!	1499854528195	MMIL), T. Z. M. Marriago, Marriago, M. M. C. M. C. Marriago, M. M. C. M.		
		· · · · · · · · · · · · · · · · · · ·	omponents		· .
Intelia (dia 0 Carat		(to be filled	d in by PHEC	<u>)) </u>	
Intake (dia. & Cap. ir	ו ועונט)		*****		
WTP (Cap. in MLD)					
Production well					
(Nos. & Cap. in ML)					
Storage ESR (Nos. & Cap. ii	n ML)				
GSR (Nos. & Cap. i	n ML)				
Distribution netwo	ork	0.733			
(P	re&post	Out target to be entered by	tcome	nc with moni	itorina tool)
Description		e Implementation	Post Imple	mentation - rget	Post Implementation -Actual(to be verified & recorded by the team)
Increase in Supply Quantity (LPCD*)		7.48 (6. 4. 7. 4.74)			recorded by the team)
Storage (ML)					
Increase in Supply Duration (Hrs)					
Household		110			
Coverage In project area	(Enter Total no. of houses in the project area& existing connections if any)		-	geted no. of inections)	(Enter actual no. of new Connections)
Equity & Adequacy			Yes	1	Please Tick the
(Adequate quantity r	eaches l	ast house in tail end)	No		appropriate box
*Computation of LPC	D -/D-://				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

A A 39 9126	Adve	Na /s	9-9-18
Councillor(s)/NORD No. Corporator(s) AC.	2 Commissioner Francitive	Project Thrector,	PHEO NINGER

Name of Proje	ct	Improvement of W S to Kadamba sahi of Ranapur N.A.C.			
Project code		1499853428342	May (A, M) of Person's mine of Mines have approximately		
		•	omponents		
		(to be filled	l in by PHEC	9)	
Intake (dia. & Cap. in	MLD)				
WTP (Cap. in MLD)					
Production well					
(Nos. & Cap. in ML)					
Storage ESR (Nos. & Cap. ir	nML)				
GSR (Nos. & Cap. ir	n ML)		·		
Distribution netwo (length in Km)	ork	0.750			
(Pi	re&post i	Out target to be entered by	come PHEO in syl	nc. with moni	itoring tool)
Description	Pre	e Implementation	· '	ementation - rget	Post Implementation -Actual(to be verified & recorded by the team)
Increase in Supply Quantity (I PCD*)					-
Storage (ML)					
Increase in Supply Duration (Hrs)					
Household		115		***	
Coverage		Total no. of houses in	(Enter targeted no. of		(Enter actual no. of new
In project area	1	oject area& existing nnections if any)	New con	nections)	Connections)
Equity & Adequacy			Yes	1	Please Tick the
(Adequate quantity r	eaches l	ast house in tail end)	No		appropriate box
					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	•	
Priyaboota		Kannon
1 work		
Vice - Chairperson	A 1.100	010

corporator(s) RANPUR - ORIGINAL OFFICE IVE

Johnson, mayagami

Representat Wagen

Name of Proje	Name of Project Comprehensive water			Ward No-7 o	of Ranapur NAC
Project code	***************************************	1499854582792	canalists Market of residence of con-		
		•	mponents		
		(to be filled	in by PHEC))	
Intake (dia. & Cap. ir	MLD)		***		
WTP (Cap. in MLD)			***		
Production well		1 NO &			
(Nos. & Cap. in ML)		200mm dia (275 Lpm)			
Storage ESR (Nos. & Cap. in ML)		•			
GSR (Nos. & Cap. ii	(Cap. in ML)				
Distribution netwo	ork				**************************************
(length in Km)		0.302			
		······	come		
		target to be entered by	, 		toring tool)
Description	Pr	e Implementation	1	ementation -	Post Implementation
			Ta	rget	-Actual(to be verified & recorded by the team)
Increase in Supply					recorded by the tearing
Quantity (LPCD*)		•			
Storage (ML)					
Increase in Supply Duration (Hrs)		2,000	1+		
Household		126			
Coverage	(Enter	Total no. of houses in	(Enter tori	geted no. of	(Enter actual no. of new
In project area	1'			nnections)	Connections)
Equity & Adequacy			Yes	1	Please Tick the
(Adequate quantity i	eaches i	last house in tail end)	No		appropriate box
*Computation of LPC	CD =(Dai	ly quantity supplied to إ	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& Design	ation		
	4		- 0 0
Initabreta la	1-11	1/2/2/04	Throng -
Vice - Chairperson	7,8/8/18	11/~%.	2818
Raioporiloi(AV.C	Examission from 18 Examine	Progretable Ctor,	PHEOLOGIASS
Corporator(s) Words	Office (Is the presentative	DRO4, Meyagerii	Representative
RANDUR	ite.		

Name of Proje	Improvement of W S to Khuntia sahi of Ranapur N.A.C.				
Project code	!	1499853769055	······································		
		•	omponents d In by PHEC		· · · · · · · · · · · · · · · · · · ·
Intake (dia. & Cap. ir	n MLD)			//	
WTP (Cap. in MLD)	· · · · · · · · · · · · · · · · · · ·				4400
Production well (Nos. & Cap. in ML)					
Storage ESR (Nos. & Cap. ii	•)			
GSR (Nos. & Cap. i					
Distribution netwo (length in Km)	ork	0.772			
(P	re&post	Out target to be entered by	tcome	nc with mon	itorina tool)
Description		e Implementation	Post Imple	ementation - rget	Post Implementation -Actual(to be verified & recorded by the team)
Increase in Supply Quantity (LPCD*)			3 11 70 4 10		Tool and any one county
Storage (ML)					
Increase in Supply Duration (Hrs)					
Household	(5	114 Tatalana (hana)			
Coverage In project area	, ,			geted no. of anections)	(Enter actual no. of new Connections)
Equity & Adequacy (Adequate quantity i			Yes No	1	Please Tick the appropriate box
***	1	<u> </u>			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	<u>on</u>		
Divol-do 1	The state of the s	Manner der der der der der der der der der d	
In Yabouta Indeed	1	. 0	ANNW
Vice - Chairperson Ranpur N.A.C	A12/8/18	1 / F . F 2 V	10
	Commussioner's Executive	CAMectar's	PHEO Englis
Corporator(s) RANPUR	Officer is capital and the	resistive of	Representative

Name of Proje	ct	Sinking of 200mm dia Production well with ancillary works and pipe . arrangement near chandeswar Temple for Improvement of W S to					
Project code		Ranapur Town . 1499855271863					
		· · · · · · · · · · · · · · · · · · ·	omponents				
Intake (dia. & Cap. in	MLD)	(to be fined	d in by PHEO	'/			
WTP (Cap. in MLD)							
Production well (Nos. & Cap. in ML)		1 NO & 200mm dia (598 Lpm)	a (598 Lpm)				
Storage ESR (Nos. & Cap. ir	ML)						
GSR (Nos. & Cap. ir	n ML)						
Distribution netwo (length in Km)	rk	0.073					
(Pi	re&post	Ou target to be entered by	t <mark>come</mark> PHEO in svi	nc. with moni	torina tool)		
Description		e Implementation	Post Imple	mentation - rget	Post Implementation -Actual(to be verified & recorded by the team)		
Increase in Supply Quantity (LPCD*)					recorded by the teamy		
Storage (ML)							
Increase in Supply Duration (Hrs)			**				
Household Coverage In project area		160 Total no. of houses in		geted no. of	(Enter actual no. of new		
)	roject area& existing innections if any)	New con	nections)	Connections)		
Equity & Adequacy (Adequate quantity r	eaches l	ast house in tail end)	Yes No	1	Please Tick the appropriate box		
*Computation of LPC	D =(Dail	v quantity supplied to	project area	in Itr\//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& Designati	<u>on</u>			•
Viva borter broken			1	FANNO -
Vice - Chairperson	dialets		1/2 2/8	10018
Ragumpillans/X.C	Commissioner Of Abenive	Ş	offector's	TO PHEO CONTRACT
Corporator(s) 19 NO-7 RANDURNAC	Officental weptes Antative	B	RDA, Nayagarh	Representative
1,000,1111		/ /	4 A - Bell 11	

Name of Project	ct	Improvement of W S to Upper sadak of Ranapur N.A.C.			apur N.A.C.
Project code	1	1499853428342	WISH TO THE ST DISPLANT OF THE STREET		
		•	omponents d In by PHEO		
Intake (dia. & Cap. in	MLD)	(CO DE JITEC	MARKET TO THE	/	
WTP (Cap. in MLD)	•	***************************************	(20)(h-66)78 4h (h- e-ce) hay r op mann, yann mannama. 19 76 17 74 4h (h- e-ce) hay su da da or m- no		
Production well (Nos. & Cap. in ML)					
Storage ESR (Nos. & Cap. in	•				
GSR (Nos. & Cap. ir Distribution netwo (length in Km)		0.813			
Outcome					
(Pr	e&post i	target to be entered by		nc. with moni	itoring tool)
Description	Pre	e Implementation	1	mentation - rget	Post Implementation -Actual(to be verified & recorded by the team)
Increase in Supply Quantity (LPCD*)					
Storage (ML)					
Increase in Supply Duration (Hrs)					
Household Coverage In project area	the pr	168 Total no. of houses in oject area& existing nnections if any)		geted no. of nections)	(Enter actual no. of new Connections)
Equity & Adequacy (Adequate quantity r	eaches l	ast house in tail end)	Yes No	1	Please Tick the appropriate box
*Computation of LPC	D =(Dail	y quantity supplied to p	project area	in ltr)/(total _l	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

Counciles	A steller	7 to John	Mw/3-8-18
Councillor(s)/ Corporator(s)	Officer prepresent tive	Project Director, Philips Name of the Project Director	全性EO 30 100 RepresentatiVe (の) (の)

Name of Project	ct	Sinking of 200mm dia Production well with ancillary works and pipe arrangement in Samukasahi Talasadak road for Improvement of W S to Ranapur Town .			
Project code		1499855319838			
Project o			omponents		
		(to be filled	In by PHEO	<u>) </u>	
Intake (dia. & Cap. in	MLD)				
WTP (Cap. in MLD)			****		
Production well (Nos. & Cap. in ML)		1 NO & 200mm dia (598 Lpm)			
Storage ESR (Nos. & Cap. in	.5		~~~~		
GSR (Nos. & Cap. in	nML)				
Distribution netwo (length in Km)	rk	0.073			
(0			come		
Description	7	<i>target to be entered by</i> e Implementation	·	nc. with moni mentation -	Post Implementation
Bescription		e impiementation	1	rget	-Actual(to be verified & recorded by the team)
Increase in Supply Quantity (LPCD*)					
Storage (ML)	•				
Increase in Supply Duration (Hrs)					
Household	15	129			
Coverage In project area	the pr	Total no. of houses in roject area& existing annections if any)	-	neted no. of ' nections)	(Enter actual no. of new Connections)
Equity & Adequacy (Adequate quantity r			Yes No	1	Please Tick the appropriate box
*Computation of LPC	D =(Dail	y quantity supplied to p	project area	in ltr)/(total _l	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& Designati	<u>ion</u>	•	01
Lounciles.	P13/8/18	12,24	3.818
Councillor(s)/ Corporator(s)	Emmenissioner (S/Maccutive Officers) veptes de la company	Collector's Project Phracter.	A PHEO _{NMS} A Representative
NI-4- BANILLA AMERICA		LEGIST RAVAGEN	

Name of Proje	ct	Sinking of 200mm dia Production well with ancillary works and pipe arrangement in Upper sadak area for Improvement of W S to Ranapur Town.				
Project code		1499855637574				
	·	•	omponents			
		(to be filled	d In by PHEC)		
Intake (dia. & Cap. in	MLD)		****			
WTP (Cap. in MLD)					,	
Production well (Nos. & Cap. in ML)		1 NO & 200mm dia (315 Lpm)				
Storage ESR (Nos. & Cap. ir	ı ML)			-,,		
GSR (Nos. & Cap. ir	n ML)					
Distribution netwo	rk	1				
length in Km)	in Km) 0.073					
/Ps	relinnst	Out target to be entered by	t <mark>come</mark>	nc with moni	itoring tool)	
Description		e Implementation		ementation -	Post Implementation	
·		•		arget	-Actual(to be verified & recorded by the team)	
Increase in Supply						
Quantity (LPCD*)	<u> </u>					
Storage (ML)						
Increase in Supply Duration (Hrs)						
Household		84				
Coverage	(Enter	Total no. of houses in	(Enter tar	geted no. of	(Enter actual no. of new	
In project area	the project area& existing connections if any)		7	nnections)	Connections)	
Equity & Adequacy			Yes	1	Please Tick the	
(Adequate quantity r	eaches I	last house in tail end)	No		appropriate box	
*Computation of LPC	<u></u>					

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

Orinciles. Ostalis de la seria del seria del seria de la seria de la seria de la seria del seria					
		4 1 100	the sol	17WM	
3H.Q. 1997-17	was a second of the second of	(19/8/8/14	1/30	5810	
Councillor(s)/ Commissioner's/Executive Perillorims	Councilion(s)/	Commissioner's/Executive	Profest in Section	PHEO nginesi	
bankorhorator, Officer pregrate may apart Representative Represent	BANCATBONATER(S)	Officers second contractive	OFFIACINATIVE		٠.
Note: This partition and the second s		THE THE THE THE TENT OF THE TE	/ mayagarri	representative gette	Ŋ

Name of Proje	ect	Sinking of 200mm dia Production well with ancillary works and pipe arrangement near Tala Maninaga Temple for Improvement of W S to Ranapur Town.				
Project code		1499855978653				
			omponents			
Intake (dia. & Cap. ir	MID)	(to be filled	d In by PHE	0)		
	ו ועוגטן		*****		•	
WTP (Cap. in MLD)						
Production well (Nos. & Cap. in ML)		1 NO & 200mm dia (315 Lpm))			
Storage						
ESR (Nos. & Cap. ii	n ML)					
GSR (Nos. & Cap. i	n ML)					
Distribution netwo	ork					
(length in Km)		0.071		···		
(P	re&nact	Ou target to be entered by	tcome	inc with moni	itarina taal)	
Description		e Implementation	3	ementation -	Post Implementation	
		•	1	arget	-Actual(to be verified & recorded by the team)	
Increase in Supply Quantity (LPCD*)					-	
Storage (ML)						
Increase in Supply Duration (Hrs)			12			
Household		120		****		
Coverage	(Enter	Total no. of houses in	(Enter tar	geted no. of	(Enter actual no. of new	
In project area			New connections)		Connections)	
Equity & Adequacy			Yes	1	Please Tick the	
(Adequate quantity i	eaches l	ast house in tail end)	No		appropriate box	
*Computation of 120	20 -/0-1					
Computation of LPC	ים =(יםוו	y quantity supplied to p	project area	in itr)/(total j	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

		_	\wedge / /
Counciles	113/8/18	DA . 3 W	13018
Mae Authority (s)	Commissioner of Executive	Project Director,	PHEO glass
•		Any Landa Salil	Transfer of the state of the st

Sinking of 200mm dia Production well with ancillary works and p arrangement near Talasadak for Improvement of W S to Ranapur					
Project code		1499856147410	ACC CAMBRIDE TO COMPANY AND		
		•	omponents In by PHEO)	
Intake (dia. & Cap. in	MLD)	(to be fined	III DY PTEO,	<u>/</u>	
WTP (Cap. in MLD)				***************************************	
Production well (Nos. & Cap. in ML)		1 NO & 200mm dia (315 Lpm)			
Storage ESR (Nos. & Cap. in	ML)				
GSR (Nos. & Cap. in	ML)		明森原积水和 加水中皿		
Distribution netwo (length in Km)	rk	0.067			
(Pr	e&post	Ou t target to be entered by	t <mark>come</mark> PHEO in syn	nc. with moni	toring tool)
Description	T	e Implementation	Post Imple	mentation - rget	Post Implementation -Actual(to be verified & recorded by the team)
Increase in Supply Quantity (LPCD*)					
Storage (ML)					
Increase in Supply Duration (Hrs)					
Househoid Coverage	(Enter	84 Total no. of houses in			/Enter actual no of new
In project area	the pi	Total no. of houses in oject area& existing nnections if any)		nections)	(Enter actual no. of new Connections)
Equity & Adequacy (Adequate quantity r			Yes No	1	Please Tick the appropriate box
*Computation of LPC	D =(Dail	y quantity supplied to _l	oroject area	in ltr)/(total p	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

Rosmita Mashi	dustalk	Jan. Cix	3-8-18
Councillor(s)/Word No.	l) Commission es/Extrinisme Office Representative	Project Offector, DRDA:Nayagarh	PHEO Representative 1

Name of Project Sinking of 200mm dia Production well with ancillary works and pipe arrangement near N.A.C. Office for Improvement of W S to Ranapur						
Project code		1499855018359				
		-	mponents			
Intaka (dia 9 Can in	NAL D)	(to be filled	in by PHEO,	<u> </u>		
Intake (dia. & Cap. in	IVILD)		****			
WTP (Cap. in MLD)				, , , , , , , , , , , , , , , , , , , ,		
Production well		1 NO &	rises and the second			
(Nos. & Cap. in ML)		200mm dia (315 Lpm)				
Storage						
ESR (Nos. & Cap. in	ML)	L)				
GSR (Nos. & Cap. in	V41)					
03/1 (1103. & Cap. 111	1415)	VIL./				
Distribution netwo						
(length in Km)						
			~##P*****			
		0	come			
(Pr	e&nost :	target to be entered by		ac with moni	toring tool)	
Description		e Implementation		mentation -	Post Implementation	
a dia a		·p. ·	-	get	-Actual(to be verified &	
					recorded by the team)	
Increase in Supply						
Quantity (LPCD*)						
Storage (ML)						
Increase in Supply			**			
Duration (Hrs)						
Household		120				
Coverage	(Enter	Total no. of houses in	(Enter tara	eted no. of	(Enter actual no. of new	
In project area		roject area& existing	1	nections)	Connections)	
connections if any)					,	
Equity & Adequacy			Yes	1	Please Tick the	
(Adequate quantity r	eaches I	ast house in tail end)	No		appropriate box	
				*		
*Computation of LPC	D =(Dail	y quantity supplied to p	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

Rasmita	Mashi	Aurely	DE OF IT	My 2018
Councillor Corporato	(s), Word No-11 SHB-NAC.	Complesion of Mecutive Office of the Complesion	Project Dirécus, Direct Nagaigarh	Representative

€ Name of Proje		Improvement of W			
Project code	?	1499853675886		e.	
			omponents		
Intake (dia. & Cap. ii	n MID)	(to be fille	d in by PHEC	7)	· · · · · · · · · · · · · · · · · · ·
	i ivico,		*******		
WTP (Cap. in MLD)			and the first discrete day and they are the say		
Production well					
(Nos. & Cap. in ML)					
Storage ESR (Nos. & Cap. i	n ML)				
GSR (Nos. & Cap. i	n ML)				
Distribution netwo	ork	-			
(length in Km)		0.813			
	* * *		tcome		
(P		target to be entered by			itoring tool)
Description	Pre	e Implementation .	1	ementation -	Post Implementation
			l la	rget	-Actual(to be verified & recorded by the team)
Increase in Supply					reduced by the teamy
Quantity (LPCD*)					
Storage (ML)					
Increase in Supply					
Duration (Hrs)			**		
Household		120	Are the said the		
Coverage	(Enter	Total no. of houses in	(Enter targ	geted no. of	(Enter actual no. of new
In project area	the project area& existing connections if any)		_	nnections)	Connections)
Equity & Adequacy			Yes	1	Please Tick the
(Adequate quantity i	eaches l	ast 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

Sudhakar froathon.	A 28118	fa gird	3.8.18
Corporator(s) NORD NO.1 Corporator(s) NAC	Omeson of Children of States of Common of Children of	Project/Difector,	PHEO Representative (1976)

Name of Project	Name of Project Sinking of 200mm dia Production well with ancillary works and pipe arrangement near Block Office for Improvement of W S to Ranapur Tow					
Project code		1499855180568	ock Office to	r improveme	ent of W 5 to Kanapur 10WII.	
			omponents In by PHEO,	1		
Intake (dia. & Cap. in	MLD)	(to be fined		<u>/</u>		
					,	
WTP (Cap. in MLD)			*****			
Production well	***************************************	1 NO &	eneral National Natio			
(Nos. & Cap. in ML)		200mm dia (315 Lpm)			·	
Storage						
ESR (Nos. & Cap. in ML)						
GSR (Nos. & Cap. in	ML)					
	···- /					
Distribution netwo	rk					
(length in Km)		0.080				
_			come			
		target to be entered by	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,			
Description	1 116	e Implementation		mentation - rget	Post Implementation -Actual(to be verified &	
					recorded by the team)	
Increase in Supply						
Quantity (LPCD*)						
Storage (ML)				*****		
Increase in Supply Duration (Hrs)			v.			
Duration (HIS)						
Household		75		*****		
Coverage	(Enter Total no. of houses in		(Enter targeted no. of		(Enter actual no. of new	
In project area		oject area& existing nnections if any)	New con	nections)	Connections)	
Equity & Adequacy			Yes	/	Please Tick the	
(Adequate quantity re	eacnes l	ast nouse in tail end)	No		appropriate box	
*Computation of LPC	D =(Dail	v quantity sunnlied to	project area	in ltr\//total	population in project area)	
Sompatation of Li C	- Dun	y quartity supplied to p	noject area	iii iti ji (totai	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

Such a nor foodhan

Councillor(s) More No-12 Commissioner & Executive Profest Director, Corporator(s) NAC. Officer representative Profest Director, Representative Represen

Name of Proje	Comprehensive water	r supply to	Raghunathpi	ur area of Ranapur NAC	
Project code		1499853821663	19 up 4 <u>19 jun - 1</u>		
		•	omponents		
Intake (dia. & Cap. in	MLD)	(to be filled	In by PHEC	<i>'</i>	
WTP (Cap. in MLD)			· · · · · · · · · · · · · · · · · · ·		
Production well (Nos. & Cap. in ML)		1 NO & 200mm dia (213 Lpm)			
Storage ESR (Nos. & Cap. ir	ML)		· ***		
GSR (Nos. & Cap. in ML)					
Distribution network (length in Km) 0.320					
(Pi	re&post	Out target to be entered by	tcome PHEO in sy	nc. with moni	itorina tool)
Description		e Implementation	Post Implementation - Target		Post Implementation -Actual(to be verified & recorded by the team)
increase in Supply Quantity (LPCD*)					, , , , , , , , , , , , , , , , , , , ,
Storage (ML)					
Increase in Supply Duration (Hrs)					
Household		100			
Coverage In project area	(Enter Total no. of houses in the project area& existing connections if any)			geted no. of nnections)	(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 ={Dail	y quantity supplied to p	oroject 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& Designat	<u>ion</u>		00
Mina Nayals	dendedis	1 in	3.818
Councillor(s) MORD NO-	Schreibische Achtensische Ester Schreibische Ester	Collector's Project Director,	PHEO Representative
		/ LINEDA, MAYADAIII	

ِيُName of Proje	Comprehensive water	er supply to	Mangarajpu	r at Ranapur NAC	
Project code	1499854001457	NOT REPORTED THE VALUE OF THE PARTY OF THE P			
		•	omponents		
		(to be filled	d in by PHEC	<u>)) </u>	
Intake (dia. & Cap. ir	n MLD)				
WTP (Cap. in MLD)					<u> </u>
Production well (Nos. & Cap. in ML)		1 NO & 200mm dia (213 Lpm)	7 4 1.266 h r J g 2 4 mar		
(1403. & Cap. III WL)					
Storage ESR (Nos. & Cap. ii	n MIL)				
GSR (Nos. & Cap. i	n ML)				
Distribution netwo	ork				
(length in Km)		0.406			
	ro Quart		tcome		itarian tanl
Description (F		target to be entered by e Implementation		mentation -	Post Implementation
Description	''	emplementation	1	rget	-Actual(to be verified &
			l u	iget	recorded by the team)
Increase in Supply					
Quantity (LPCD*)	ļ <u></u>				
Storage (ML)					
Increase in Supply			٠.		
Duration (Hrs)		And the second s		N. T. St.	
Household		110			
Coverage	(Enter	Total no. of houses in	(Enter tard	geted no. of	(Enter actual no. of new
In project area	the p	roject area& existing onnections if any)	_	nections)	Connections)
Equity & Adequacy	 		Yes	1	Please Tick the
(Adequate quantity i	reaches l	ast house in tail end)	No	<u> </u>	appropriate box
*Computation of LPC	CD =(Dail	ly quantity supplied to p	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) WORDNO (George is in the Collector)

Corporato (S) NAC. Officer is wire Notative

Corporato (S) NAC. Officer is wire Notative

Representative Representative

Name of Project	arrangement near Mangarajpur U.P. School for Improvement of W S to Ranapur Town .					
Project code 1499852929200						
			omponents d In by PHEO	·)	And the second s	
Intake (dia. & Cap. in	MLD)					
WTP (Cap. in MLD)						
Production well (Nos. & Cap. in ML) 1 NO & 200mm dia (538 Lpm)						
Storage ESR (Nos. & Cap. in GSR (Nos. & Cap. in	•					
Distribution network (length in Km) 0.292						
(Pr	e&post	Ou target to be entered by	<mark>tcome</mark> / PHEO in syr	nc. with moni	itoring tool)	
Description		e Implementation	Post Implementation - Target		Post Implementation -Actual(to be verified & recorded by the team)	
Increase in Supply Quantity (LPCD*)						
Storage (ML)						
Increase in Supply Duration (Hrs)			*			
Household Coverage	(Fnter	128 Total no. of houses in	 (Enter targeted no. of		/Enter actual new of new	
In project area	(Enter Total no. of houses in the project area& existing connections if any)		1	nections)	(Enter actual no. of new Connections)	
Equity & Adequacy (Adequate quantity re			Yes No	/	Please Tick the appropriate box	
*Computation of LPC	D =(Dail	y 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) Word No. 14 Comediationer of specutive Corporator(s) 14 AC. Officer prepresentative

Preject Director, DRDA, Nayagarh

PHEO_{MINIO}

Comprehensive water supply to Marthapadar & its adjcent area Wa 15 of Ranapur NAC				& its adjcent area Ward No-		
Project code		1499853298243	· · · · · · · · · · · · · · · · · · ·			
			omponents			
		(to he filled	d In by PHEO	<u>) </u>		
Intake (dia. & Cap. in ML	.D)		" DP BBN 880 895 FBI 100 ANK 100 ton 100 400 am			
WTP (Cap. in MLD)						
Production well		1 NO &	Tribigation opposition is a special and a second se			
(Nos. & Cap. in ML)		200mm dia (213 Lpm)				
Storage						
ESR (Nos. & Cap. in ML)						
GSR (Nos. & Cap. in ML	GSR (Nos. & Cap. in ML)					
Distribution network				······································		
(length in Km)		0.292				
(Pre&p	oost te	Ou t arget to be entered by	t <mark>come</mark> PHEO in syr	nc. with moni	itorina tool)	
Description		Implementation		mentation -	Post Implementation	
			Tai	rget	-Actual(to be verified & recorded by the team)	
Increase in Supply						
Quantity (LPCD*)						
Storage (ML)						
Increase in Supply						
Duration (Hrs)			· · · · · · · · · · · · · · · · · · ·			
Household		106		i No sen all as so are		
6	nter 1	otal no. of houses in	(Enter targeted no. of		(Enter actual no. of new	
1	he pro	pject area& existing anections if any)		nections)	Connections)	
Equity & Adequacy			Yes	/	Please Tick the	
(Adequate quantity reacl	hes la	st house in tail end)	No		appropriate box	
*Computation of LPCD =	(Daily	quantity supplied to	rniect area	in Ite)//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

Kelyeni Sehoo du 18	IK DE	3.818
Councillor(s)/word No-IS Commission for Section Corporator(s) NAC Office Sympaces on Corporator (s)	Ative broken	r's Representative com

Mame of Project Comprehensive water supply t			er supply to		pur Ward No-15 of Ranapur
Project code 1499854805048					
		•	omponents		
1 1 / 1: 0 0		(to be filled	d in by PHEO	<u>) </u>	
Intake (dia. & Cap. in	MLD)		*******		
WTP (Cap. in MLD)					
Production well 1 NO &			vanuya.c.		
(Nos. & Cap. in ML) 200mm dia (213 Lpm					
Storage ESR (Nos. & Cap. in ML)					
GSR (Nos. & Cap. in	n ML)				
Distribution netwo	rk				
(length in Km)					
(D)	o O maste		tcome	:46	
Description		target to be entered by Implementation	T		A CONTRACTOR OF THE PROPERTY O
Description	rie	e implementation	Post Implementation - Target		Post Implementation -Actual(to be verified & recorded by the team)
Increase in Supply Quantity (LPCD*)					
Storage (ML)					
Increase in Supply Duration (Hrs)			•		
Household		145		- A4 (Th. 44) (Th. 15) (A.	
Coverage	(Enter Total no. of houses in		(Enter tara	eted no. of	(Enter actual no. of new
In project area	the project area& existing connections if any)		-	nections)	Connections)
Equity & Adequacy			Yes	1	Please Tick the
(Adequate quantity reaches last house in tail end)		No		appropriate box	
*Computation of LPC	D =(Đail	y quantity supplied to p	oroject 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

Radyani Sahoo Ju 3/8/18	Ok view	hund
Councillor(s)/WordNortSConnectsion (s) NAC Office spenieres Active	Project Director,	PHEO Representative