## GOVERNMENT OF ODISHA

OFFICE OF THE EXECUTIVE ENGINEER, PUBLIC HEALTH DIVISION, BHAWANIPATNA Railway Station Road, Bhawanipatna, Dist: Kalahandi, PIN -766001

Letter No .... 1584 / Date 9-518

To

The Engineer-In-Chief PH Odisha, Bhubaneswar

Sub:

Submission of Project Outcome certificate

Sir.

With reference to the above, I am submitting herewith the project outcome certificate in prescribed format duly signed by Councilor, Executive Officer, Bhawanipatna Municipality, Executive Engineer (PH) and Collector & District Magistrate, Kalahandi for the following completed PH work under State Plan 2017-18.

- 1. Provision for inter connection inside Bhawanipatna town in Zone-II.
- 2. Provision for inter connection inside Bhawanipatna town in Zone-III.
- 3. Design, Drawing, Construction, testing and commissioning of 7.5Lakh liter capacity UGR including pumping arrangement at intermediate boosting point at Sagada, Bhawanipatna.

This is for favour of your kind information and necessary action

Encl:

As above

Yours faithfully,

**Executive Engineer** P.H. Division, Bhawanipatna

1585 / Date 9-5-fB

Copy with copy of above enclosure submitted to Superintending Engineer, P.H. Circle, Bhawanipatna for favour of kind information and necessary action

> **Executive Engineer** P.H. Division, Bhawanipatna

-	PROJECT OU	ITCOME		
Name of Projet	Provision for inter connection inside Bhawanipatna town in Zone-II			
Project Code		151625	3795296	
	Project Comp (to be filled by			
Intake (dia. & Cap. In MLD)	(to so mice s)			
WTP (Cap. In MLD)		W 10 10 0	1 to 40 to 40 to	*
Production well (Nos. & Cap. In ML)		gares.		
Storage ESR ( Nos & Cap. In ML) GSR ( Nos & Cap. In ML)				
Distribution Network ( Length in KM)	2.801			
(Pre & post ta	Outcom arget to be entered by PH		n monitoring too	ol)
Description	Pre impementation	Post Implementation Target		
Increase in supply quantity (LPCD*)		,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,		
Storage (ML)				
Increase in supply duration (Hrs)	200 cm on on on on on on	,		
Household Coverage in project area -1241	(Enter total no of houses in the project area & existing connections if any) Total H H-1745 Existing Connection- 251	(Enter targeted no of new connection)-900		(Enter actual no of new connections)-495
Equity & Adequacy (Adequate quantity reaches last house in tail end)		Yes	V	Please Tick the appropriate box
		No		resided from the first space and it decides a

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

Cerified 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

Smt-Sabita Prach. Nand-No.149/5/2018.	tut my	Mushana	91510
0	Executive Officers, epresentative leipali	ty COLOLECTOR	Executive Engineer
Bh	awamham		P.H. Division, Bhawanipatna

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

LUSHOR GALI

WARD NO - 3

Reliable

Caucition Mary No 5

	PROJECT (	DUTCOME		
e of Projet	Provision for inter connection inside Bhawanipatna town in Zone-III			
oject Code	1516253938842			
	Project Co			
Intake (dia. & Cap. In MLD)	(to be filled			
WTP (Cap. In MLD)		,		*
Production well (Nos. & Cap. In ML)	,			
Storage ESR ( Nos & Cap. In ML) GSR ( Nos & Cap. In ML)	,			
Distribution Network ( Length in KM)	1.01			
(Pre & post	Outco target to be entered by F		vith monitoring t	rool)
Description	Pre impementation	Post Implementation Target		Post Implementation- Actual (to be verified & recorded by the team)
Increase in supply quantity (LPCD*)				
Storage (ML)			\\	The same
Increase in supply duration (Hrs)			,	
Household Coverage in project area -981	(Enter total no of houses in the project area & existing connections if any)- Total H H-1641 Existing House connection-272	(Enter targeted no of new connection)-700		(Enter actual no of new connections)-632
Equity & Adequacy (Adequate quantity reaches last house in tail end)		Yes	V	Please Tick the appropriate box
		No		CONTRACTOR CONTRACTOR CONTRACTOR

Cerified that the above project has been completed and put to service. The information provided herein are correct to best of our knowledge

Signature,	Name	& Desig	nation
------------	------	---------	--------

Executive Engineer
P.H. Rivisions Bhawanipatna Executive Officer's representative Councillor(s)/ Corporator(s)

representative P.

Note: This certification cannot passated as confirmation or approval of execution quantity Corporator(s)

<sup>\*</sup>Computation of LPCD = (Daily quantity supplied to project area in ltr) / (total population in project area)

	D			
le of Projet	Design, Drawing, Construction, testing and commissing of 7.5Lakh lite capacity UGR including pumping arrangement at intermediate boostin point at Sagada, Bhawanipatna.			
Project Code	1516254105711			
	Project Co			
Intake (dia. & Cap. In MLD)	(to so nineg	by ( ( LO)		
		.,		*
WTP (Cap. In MLD)		William William W		
Production well (Nos. & Cap. In ML)				
Storage ESR ( Nos & Cap. In ML) GSR ( Nos & Cap. In ML)	GSR 01 Nos-0.75 MI			
Distribution Network ( Length in KM)	0			
(Pre & post	Outco target to be entered by I	ome PHFO in sync y	vith monitoring	tool)
Description	Pre impementation	Post Implementation Target Po		
ncrease in supply quantity (LPCD*)	-			
Storage (ML)	0.30MI	1.05 MI	1.05 MI	
ncrease in supply duration Hrs)	1 Hr	2 Hr	2 Hr	
Household Coverage in project area -0	(Enter total no of houses in the project area & existing connections if any)-0	(Enter targeted no of new connection)-0		(Enter actual no of new connections)-0
Equity & Adequacy (Adequate quantity reaches last house in tail end)		Yes		Please Tick the
		165		appropriate box
		No		

<sup>\*</sup>Computation of LPCD = (Daily quantity supplied to project area in ltr) / (total population in project area)

Cerified 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

Sof-Sabta pun.	Lindantha	MNS	11
Nard No.14	Commissione/s/	11.00	(
Councillor(s)/	Executive Officer's	Callecteris	PHE 9 5 (8)
Corporator(s)	Executive Onlogificer,	Representative	Executive Engineer BERSTOIL BRAWAN PATRICE
	Linetna Municipality	KALAHANDI	M. DIVISION, BROKEN

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

Rhundward

Councilor W. No-9