

PROJECT OUTCOME CERTIFICATE

Name of Project	Sinking of production well and ancillary works & laying of distribution system of pipe line at Kapileswarpur under Banpur NAC		
Project code	15061 64494062		
Project components			
Intake (dia. & cap. In MLD)	-----		
W.T.P. (Cap. in MLD)	-----		
Production well (Nos. & Cap. in ML)	1 No. (0.05ML)		
Storage (ESR) (Nos. & Cap. In ML) GSR (Nos. & Cap. In ML)	-----		
Distribution network (length in Km)	0.14 Km		
Outcome			
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		10	5
Equity & Adequacy (Adequate quantity reaches last house in tail end)	Yes		
	No		
* 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
Signature, Name & Designation

<i>Anasuya Pradhan</i>	<i>Satyananda</i> N.A.C.	<i>R. M. S.</i> 1.2.2018	<i>V. M.</i> 4.7.18
Councillor(s) Corporation(s)	Commissioner's Executive Officer's representative Junior Engineer	Addl. Project Director (Technical) D.R.D.A., Khurda	PEE Section Representative Asst. Engineer PEE Section, Bhubaneswar

Note: This certification cannot be treated as **N.A.C., Banpur** of executive quantity.

COUNCILLOR
Ward No.- 5
N.A.C., Banpur, Khurda

PROJECT OUTCOME CERTIFICATE

Name of Project	Laying of different dia D.I. pipe line for improvement of water supply and uncovered areas of Banapur NAC including cost of pipe fittings
Project code	15061 66351635
Project components	
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 network (length in Km)	0.80 Km

Outcome

Description	Pre Implementation	post Implementation		Post Implementation- Actual (to be verified & recorded by the team)
		Target		
Increase in Supply Quantity (LPCD*)	-----	-----		-----
Storage (ML)	-----	-----		-----
Increase in Supply Duration (Hrs)	-----	-----		-----
Household Coverage - In project area		50		5
Equity & Adequacy (Adequate quantity reaches last house in tail end)		Yes		
		No		

* 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

Signature, Name & Designation

<i>Gandari Pradham</i> 6.7.2018	<i>Santankish</i> 4/7/18	<i>2 ML</i> 17.2.18	<i>Shy</i> 4.7.18
Councillor(s)/ Corporation(s)	Commissioner's Executive Officer's representative	Add. Project Director (Technical) D.P.D.A. Kanchha	PHD Representative Aest. Engineer PH Section, Bangalore

Ward No. 6

Junior Engineer

Note: This certification cannot be treated as **M. A. C., Banapur** of executive quantity

PROJECT OUTCOME CERTIFICATE

Name of Project	Laying of different dia pipe- D.I pipe line for improvement of water supply and uncovered areas of Banapur NAC including cost of pipe and fittings, sinking of production wells at in front of Dasarathipur U.P. School, Biswarpatana near Canal handha, Badahantuad, Chianga Sahi & Ghantasila pump house, Saraswati Sisu Mandir W no.07 Kapileswar temple w.no.5, Kumaranga Chaka W.no.01, electrification, pumping arrangement and connection with existing pipe line etc.
Project Code	1506166207070

Project components

Intake (dia. & cap. In MLD)	-----
WTP (Cap. in MLD)	-----
Production well (Nos. & Cap. in ML)	8 Nos. (0.40ML)
Storage ESR (Nos. & Cap. In ML) GSR (Nos. & Cap. In ML)	-----
Distribution network (length in Km)	2.17 Km

Outcome

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		206	10
Equity & Adequacy (Adequate quantity reaches last house in tail end)		Yes No	

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

Certified that the above project has been completed and put to service. The information provided herein are correct to

Signature, Name & Designation

<p style="font-size: 1.2em; text-align: center;">०१.११.२०१८</p> <p style="text-align: center;">Councilor Ward No. - 1</p>	<p style="text-align: center;">Santamusek</p> <p style="text-align: center;">Commissioner's Executive Officer's representative</p>	<p style="text-align: center;">P. L. M. R.</p> <p style="text-align: center;">9.2.2018</p> <p style="text-align: center;">Add. Project Director (Technical) D.R.D.A., Khordha</p>	<p style="text-align: center;">9/2/18</p> <p style="text-align: center;">PHED Representative</p>
---	--	---	--

Note: This is a copy treated as original of executive quantity.