
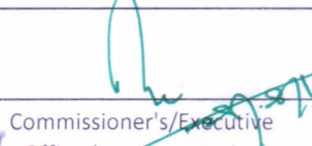

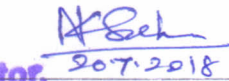


**PROJECT OUTCOME CERTIFICATE**

<b>Name of Project</b>	Laying of distribution network in ward No. 13 and 18 including commissioning of production well of Jagatsinghpur Municipality under state plan 2017-18"		
<b>Project code</b>	State Plan		
<b>Project components</b>	Laying of 150mm dia D.I pipe- 500mtr, laying of 100mm dia D.I pipe -100 0mtr, laying of 168.3mm dia M.S pipe- 45 mtr, 110mm dia M.S pipe -35 mtr , Fixing of 150mm dia S.V -2nos, 100mm dia S.V-5nos. , Installation of 15 H.P Submersible pump set -2nos, Installation of 63 KVA transformer -1No & 25KVA Transformer -1No with 11 KV O.H line. (to be filled in by PHEO)		
Intake (dia. & cap. In MLD)	Nil		
WTP (Cap. In MLD)	Nil		
Production well (Nos. & Cap. In ML)	Nil		
Storage ESR ( Nos. & Cap . In ML) GSR (Nos. & Cap. In ML)	Nil		
Distribution network (length in km)	1.5		
<b>Out come</b>	( Pre & post target to be entered by PHEO in sync. With monitoring tool)		
<b>Description</b>	<b>Pre Implementation</b>	<b>Post Implementation - Target</b>	<b>Post Implementation - Actual (to be verified &amp; recorded by the team)</b>
Increase in supply Quantity (LPCD*)	Nil	120	
Storage (ML)	Nil	Nil	
Increase in supply Duration (Hrs)	Nil	8 hours	
Household Coverage In project area	(Enter Total no of houses in the project area & existing connections if any) 98Nos	Enter targeted no of New connections) 70Nos	Enter actual no of new connections) 5Nos
Equity & adequacy quantity reaches last house in tail end )	(Adequate	Yes No	Please Tick the appropriate box
*Computation of LPCD = (Daily quantity supplied to project area in ltr )/(total population in project area)			

120

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

 Councilor Ward No. 18 Municipality Jagatsinghpur	 Commissioner's/Executive Officer's representative	 30.8.18 Project Director, Collector's Representative Jagatsinghpur Municipality	 20.7.2018 PHEO Representative E. Electric Engineer P.H. Sub-Division Jagatsinghpur
---	--	--	--

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