	PROJECTIOU	TCOME PROJEC	T	
Name of Projet	Construction of two nos 5 lakh liter capacity UGR including laying of 200mm dia rising main, construction of pump house, electrification, pumping arranagement at Hill town and Gaunitia Pada under Bhawanipatna Municipality.			
Project Code	1516255461792			
		omponents ed by PHEO)		
Intake (dia. & Cap. In MLD)	12.30, 10.07, 17.12,			
WTP (Cap. In MLD)	: e-m - to a reasonal			
Production well (Nos. & Cap. In ML)				
Storage ESR ( Nos & Cap. In ML) GSR ( Nos & Cap. In ML)	2 No. GSR & Capacity 5.0 ML each			
Distribution Network ( Length in KM)	3.1 Km, 1no. 100KVA/0.40 & 1No. 63KVA Sub-Station etc.			
(Pre 8	Out & post target to be entered by	come PHEO in sync v	vith monitoring t	poll
Description	Pre implementation	Post Implementation Target		Post Implementation- Actual (to be verified & recorded by the team)
Increase in supply quantity (LPCD*)	91	135		118
Storage (ML)	44444	mamma.		1.00
ncrease in supply duration Hrs)	(1000000000)			
Household Coverage In project area=850	(Enter total no of houses in the project area & existing connections if any j=15595 HH & 2890 No.existing	(Enter targeted no of new connection)=400 no.		(Enter actual no of new connections)=350 no.
Equity & Adequacy  (Adequate quantity reaches last house in tail end)		Yes	V	Please Tick the
		No		appropriate box

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

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