

100	PROJECT	OUTCOME CERTI	IFICATE		
Name of Project	Construction of 300 KL cap pumping arrangement.	pacity 20 mtr height ESR	near Biju Pattnaik Stad	lum including piping and	
Project Code	1516254932662				
2900		Project Components (to be filled 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)	1 No ESR of 0.30 ML				
Distribution Network (Length in KM)	0.560				
		Outcome			
Description	Pre impementation	Post Impleme	entation Target	Post Implementation- Actual (to be verified & recorded by the team)	
ncrease in supply quantity (LPCD*)				recorded by the seattly	
Storage (ML)	1.18 ML	1.2	1 ML		
ncrease in supply duration (Hrs)					
Household Coverage in project area	(Enter total no of houses in the project area & existing connections if any) Total Households-456 Existing Connections- 130	(Enter targeted no of new connection) 326		(Enter actual no of new connections) 206	
Equity & /	Adequacy	Yes			
(Adequate quantity reaches last house in tail end)		No		Please Tick the appropriate box	

^{*}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

ature, Name & Desig			
X-	Sataly	J. 19/2/19	Maring (4)
Councillor(s)/ Corporator(s)	Executive Officer Control Officer's representative	Collector's Representative	vantor Enginesv

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