	PROJECT OUTCOM				
Name of Project	"Sinking of Production well at Goura Colony for Improvement of Water Supply to Ward No-05 of Rairangpur Municipality".				
Project code					
	Project co (to be filled				
take (dia. & Cap. In MLD)					
WTP (Cap. In MLD)	_				
Production well (Nos. & Cap. In ML)	100.0.03 MLD.				
Storage ESR (Nos. & Cap. In ML) GSR (Nos. & Cap. In ML)					
Distribution network (length in km)	100 more det D-1 1-7 pepe - 42 m/s				
(1611 Pett 11. 1811)					
N. N.	Out  Not target to be entered by	come / PHEO in sync. With monit	toring tool)		
N N	Out & post target to be entered by Pre Implementation	come / PHEO in sync. With monit Post Implementation- Target	toring tool)  Post Implementation- Actual (1  be Verfied & recorded by the  team)		
(Pre Description ncrase in Supply Quantit	& post target to be entered by Pre Implementation	PHEO in sync. With monit Post Implementation-	be Verfied & recorded by the		
(Pre	& post target to be entered by Pre Implementation	PHEO in sync. With monit Post Implementation- Target	be Verfied & recorded by the		
(Pre Description  Incrase in Supply Quantit (LPCD*)  Storage(ML)  Incrase in Supply	& post target to be entered by Pre Implementation	PHEO in sync. With monit  Post Implementation- Target  95 LPCD	be Verfied & recorded by the team)		
(Pre Description Incrase in Supply Quantit (LPCD*) Storage(ML)	& post target to be entered by Pre Implementation  Y 85 LPCD  A Hos  (Enter Total no. OI house	PHEO in sync. With monit  Post Implementation- Target  95 LPCD	be Verfied & recorded by the team)		

Certified 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

gnature, Name & Desig	nation		
Councillor(s)/	Executive Officer's	Collector's Representative	PHEO Representative
Corporator (s)	representative	Nepresentative 1	

Note: In a certification cannot be treated as continuation or approval of execution quantity.

Nakus kumar

Pairangour Municipality.