Name of Project		Con struction of orice water tout at a colony at a				
Project code		colona as	a obadone	L'aris Copaloty		
		Project c	omponents			
		(to be Alles	d in by PHEO)			
Intake ( dia. & Cap. in MLD)		- NA -				
WTP (Cap. in MLD)		- NA -				
Production well (Nos. & Cap. in ML)		-NA-				
Storage ESR (Nos. & Cap. in ML) GSR (Nos. & Cap. in ML)		1NO, 0.17 ML				
Distribution network length in Km)		0.2	0.25 Km·			
(Pre	& post		come PHEO in sync. with mon	itoring tool)		
Description	Pre Implementation		Post Implementation - Target	Post Implementation -Actual (to be verified & recorded by the team)		
Increase in Supply Quantity (LPCD*)	90		140	140		
Storage (ML)	_		0.17 ML	0.17 ML		
Increase in Supply Duration (Hrs)	30 min		1hr 15 min	1hr 15min		
Household Coverage In project area	(Enter Ta <b>t D D</b> o. of houses in the project area & existing connections if any!		Enter La Ceted no. of New connections)	Connections)		
	Equity & Adequacy (Adequate quantity reaches last house in tail end)			Please Tick the		
Equity & Adequacy (Adequate quantity r	eachés l	ast house in tail end)	No	appropriate box		

Namendra estraredi angun upaliny		Signature, Name & Designat	tion Executive/Offices		
	, ,	Narendra camaredi	Je To Charge Causely		M
Councillor(s)/ Commissioner's/Executive Collector's PHEO		Councillor(s)/	Commissioner's/Executive	Collector's	PHEO
Corporator(s) Officer's representative properces attailed Representative		Corporator(s)	Officer's representative	Procesoniative Or	Representative
DUDA, KURAPUT		for the second		DUDA, KURAPUT	
Note: This certification cannot be treated as confirmation or approval of execution quantity		quantity			
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