Name of Project	Improvement of water supply to LIC colony near Gandhi Nagar, Rayagada			
Project Code				
	Project C	Components	X.	
Intake (dia & cap in MLD)				
WTP (Cap in MLD)				
Production Well				
(Nos. & Cap in MLD)		1 No, 0.032MLD		
			,	
Storege ESR (Nos. & Cap in MLD) GSR (Nos. & Cap in MLD)				
Distribution Network (Length in K.M.)		0.35		
	Ou	tcome		
Description	Preimplimentation	Post Implementation Target	Post Implementation - Actual (to be verified & recorded by the team	
Increase in supply Quantity (LPCD*)	110	135	135	
Storage (ML)				
Increase in Supply Duration (Hrs.)	6	6	6	
Household Coverage in Project Area	110	30	18	
Equity & Adequacy		Yes		
Adequate quantity reaches last house in tail end		No		

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

Signature, Name & Designation

T. PADMAVATHI
Councillor Ward No-15
Rayagana Municipality

Commissioner's/Executive
Officer's reprentative

Representative 201

Assistant Enginee Representative cotton-Iv

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

Name of Project	Improvement of W/S by laying pipelineto partial covered area by sinking production well & pump house from lane 7 to 10 at sastri nagar, Rayagada.		
Project Code	production wen & pump no	buse from faile / to 10 at sa	istii ilagai,Kayagaua.
o o o o o o o o o o o o o o o o o o o	Project C	Components	
Intake (dia & cap in MLD)			
WTP (Cap in MLD)			
Production Well			
(Nos. & Cap in MLD)		1 No, 0.043MLD	
Storege ESR (Nos. & Cap in MLD) GSR (Nos. & Cap in MLD)			
Distribution Network (Length in K.M.)		0.76	
	Ou	tcome	
Description	Preimplimentation	Post Implementation Target	Post Implementation - Actual (to be verified & recorded by the team
Increase in supply Quantity (LPCD*)	135	135	135
Storage (ML)			
Increase in Supply Duration (Hrs.)	6	6	6
Household Coverage	120	56	36
in Project Area			
Equity & Adequacy		Yes	
Adequate quantity reaches last house in tail end		No	
*Computation of LPCD =	(Daily quantity supplied to	project area in ltr)/(total p	opulation in project area)

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

Signature, Name & Designation

Rayagada Municipality

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

Rayagada Municipality

Name of Project	Improvement of water supply to Shree Ram Nagar, Rayagada			
Project Code	1		, ugudu	
	Project (	Components		
Intake (dia & cap in MLD)	3			
WTP (Cap in MLD)				
Production Well				
(Nos. & Cap in MLD)		1 No, 0.043MLD		
Storege				
ESR (Nos. & Cap in MLD)				
GSR (Nos. & Cap in MLD)				
Distribution Network				
(Length in K.M.)		0.25		
	Ou	tcome		
Description	Preimplimentation	Post Implementation Target	Post Implementation - Actual (to be verified & recorded by the team	
Increase in supply Quantity (LPCD*)	0	135	135	
Storage (ML)				
Increase in Supply Duration (Hrs.)	0	6	6	
Household				
Coverage	0	0 60		
in Project Area			54	
Equity & Adequacy		Yes		
Adequate quantity reaches last house in tail end		No		
*Computation of LPCD =	(Daily quantity supplied to	project area in ltr)/(total po	opulation in project area)	

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

Signature, Name & Designation

B Naik Councilor SANITARY INSPECTER
Ward No- 20

Representa

P.H. Sub Division

Rayagada

Note y The secretification in a photo be treated as confirmation or approval of execution quantity.

Name of Project	Improvement of W/S to Sai	Priya Nagar, Rayagada	
Project Code			
	Project C	Components	
Intake (dia & cap in MLD)			
WTP (Cap in MLD)			
Production Well			
(Nos. & Cap in MLD)		1 No, 0.043MLD	
Storege			
ESR (Nos. & Cap in MLD)			
GSR (Nos. & Cap in MLD)			
Distribution Network		1.15	
(Length in K.M.)		1.13	
	Ou	tcome	
Description	Preimplimentation	Post Implementation Target	Post Implementation - Actual (to be verified & recorded by the team
Increase in supply Quantity (LPCD*)	90	120	120
Storage (ML)			
Increase in Supply Duration (Hrs.)	6	6	6
Household			
Coverage	150 54 28		
in Project Area			
Equity & Adequacy		Yes	
Adequate quantity reaches last house in tail end		No	
	2	'	
*Computation of LPCD =	(Daily quantity supplied to	project area in ltr)/(total p	opulation in project area)

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

Signature, Name & Designation

Councillor (s)/

Corporator(s)

B Naik Councilot A SABA MUNICIPALITY

Ward No- 20 Note: That contains the treated as confirmation or approval of execution quantity.

Name of Project	Upgradation of exiting pipeline to higher dia pipeline at R K Nagar Rayagada			
Project Code				
	Project (	Components		
Intake (dia & cap in MLD)				
WTP (Cap in MLD)				
Production Well				
(Nos. & Cap in MLD)				
Storege ESR (Nos. & Cap in MLD) GSR (Nos. & Cap in MLD)				
Distribution Network (Length in K.M.)	1.12			
	Ou	tcome		
Description	Preimplimentation	Post Implementation Target	Post Implementation - Actual (to be verified & recorded by the team	
Increase in supply Quantity (LPCD*)	135	135	135	
Storage (ML)				
Increase in Supply Duration (Hrs.)	6	6	6	
Household Coverage in Project Area	174	59	29	
Equity & Adequacy		Yes		
Adequate quantity reache	s last house in tail end	No		
*Computation of LPCD =	(Daily quantity supplied to	project area in ltr)/(total pr	onulation in project area)	

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

#### Signature, Name & Designation

Kumydini Kviaseer

R.K. Ward Now Smt. Kumudini Kuldeep

Councilor, Ward No - 4 Rayagada Municipality

Councillor (s)/

Corporator(s)

CATAGADA MUNICIPALIT

Representative

P.H. Section-1 Rayagada

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

Rayagada Municipality

Name of Project	Improvement of W/S to Womens college back side area & Revenue Colony by laying D.I pipe line including sinking of production well at Rayagada town.			
Project Code				
	Project (	Components		
Intake (dia & cap in MLD)				
WTP (Cap in MLD)				
Production Well				
(Nos. & Cap in MLD)		1 No, 0.063MLD		
Storege ESR (Nos. & Cap in MLD) GSR (Nos. & Cap in MLD)				
Distribution Network (Length in K.M.)		0.55		
	Ou	tcome		
Description	Preimplimentation	Post Implementation Target	Post Implementation - Actual (to be verified & recorded by the team	
Increase in supply Quantity (LPCD*)	135	135	135	
Storage (ML)				
Increase in Supply Duration (Hrs.)	6	6	6	
Household Coverage in Project Area	100	42	23	
Equity & Adequacy	20 L. K.	Yes		
Adequate quantity reaches last house in tail end		No	1	

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

Signature, Name & Designation

Councillo COUNCILOR W. NO. 11 " . TAGADA MUNICIPALITY

RAYAGABA MUNICIPALITY

Representative

Representative on-11/1

Rayagada

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

Name of Project	Improvement of W/S to Co - operative colony & Antariguda, Rayagada			
Project Code		•		
	Project (	Components		
Intake (dia & cap in MLD)				
WTP (Cap in MLD)				
Production Well				
(Nos. & Cap in MLD)		1 No, 0.063MLD		
Storege				
ESR (Nos. & Cap in MLD)				
GSR (Nos. & Cap in MLD)				
Distribution Network				
(Length in K.M.)		0.55		
(—ingili in inii)				
	Ou	tcome		
Description	Preimplimentation	Post Implementation Target	Post Implementation - Actual (to be verified & recorded by the team	
Increase in supply Quantity (LPCD*)	120	135	135	
Storage (ML)				
Increase in Supply Duration (Hrs.)	6	6	6	
Household				
Coverage	100	40	24	
in Project Area				
Equity & Adequacy		Yes		
Adequate quantity reaches	s last house in tail end	No		
1 1				
*Computation of LPCD =	(Daily quantity supplied to	project area in ltr\/(total =	enulation in project area)	

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

Signature, Name & Designation

Executive

Representative

P.H.Section-11/10

JAHCH 21 17 cannot be treated as confirmation or approval of execution quantity.

Rayagada Municipality

Name of Project	Improvement of water supply to Utkalamani Nagar, Rayagada			
Project Code				
	Project (	Components		
Intake (dia & cap in MLD)				
WTP (Cap in MLD)				
Production Well				
(Nos. & Cap in MLD)		1 No, 0.032MLD		
Storege				
ESR (Nos. & Cap in MLD)				
GSR (Nos. & Cap in MLD)				
Distribution Network (Length in K.M.)	1.33			
	Ou	tcome		
Description	Preimplimentation	Post Implementation Target	Post Implementation - Actual (to be verified & recorded by the team	
Increase in supply Quantity (LPCD*)	135	135	135	
Storage (ML)		1		
Increase in Supply Duration (Hrs.)	6	6	6	
Household				
Coverage	170	97		
in Project Area				
Equity & Adequacy		Yes		
Adequate quantity reaches	last house in tail end	No		
*Computation of LPCD =	(Daily quantity supplied to	project area in ltr)/(total po	opulation in project area)	

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

Signature, Name & Designation

SWAR SENAPATI

Mancilor, Ward No -23

Mancilor (s)/

Corporator(s)

Commissioner's/Executive
Officer's reprentative

Representative

Resistant Engineer P.H.Section-11/10

Rayagada

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

Name of Project	Improvement of water supply to Daily market, Rayagada		
Project Code			
	Project Co	omponents	
Intake (dia & cap in MLD)			
WTP (Cap in MLD)			-
Production Well			
(Nos. & Cap in MLD)		1 No, 0.032MLD	
Storege ESR (Nos. & Cap in MLD) GSR (Nos. & Cap in MLD)			
Distribution Network (Length in K.M.)		0.20	
	Outo	come	
Description	Preimplimentation	Post Implementation Target	Post Implementation - Actual (to be verified & recorded by the team
Increase in supply Quantity (LPCD*)	110	130	130
Storage (ML)			
Increase in Supply Duration (Hrs.)	6	6	6
Household Coverage in Project Area	120	40	28
Equity & Adequacy		Yes	
Adequate quantity reaches	last house in tail end	No	
*Computation of LPCD =	(Daily quantity supplied to p	project area in ltr)/(total	nonulation in project area)

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

Signature, Name & Designation

B. Eswaramma
COUNCILLOR, Ward No
Rayagadun Milonicipality
Corporator(s)

Commissioner's Axecutiv

Officer's reprentative volvings

Representative

PHEO Engineer
P.H. Section-11/12
Rayagada

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

Name of Project	Laying of pipeline in uncovered area batia bila of Gudari.		
Project Code			
	Project C	Components	
Intake (dia & cap in MLD)			
WTP (Cap in MLD)			
Production Well			
(Nos. & Cap in MLD)			
Storege ESR (Nos. & Cap in MLD) GSR (Nos. & Cap in MLD)			
Distribution Network		0.85	
(Length in K.M.)			
	Ou	tcome	
Description	Preimplimentation	Post Implementation Target	Post Implementation - Actual (to be verified & recorded by the team
Increase in supply Quantity (LPCD*)	0	71	71
Storage (ML)			
Increase in Supply Duration (Hrs.)	0	5	5
Household			
Coverage	60 60 46		46
in Project Area			
Equity & Adequacy		Yes	
Adequate quantity reaches last house in tail end		No	

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

Signature, Name & Designation

Sibo Present Simu,

Vice Chairman

CourGudari N.A.C Compensative Sofilicen

Corporator(s)

Office Chairman

Compensative Sofilicent

Corporator(s)

Collector's contactive

Representation P.H. Sub Division Rayagada

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

Name of Project	Laying of pipeline in uncovered area of Gudari			
Project Code				
	Project C	Components		
Intake (dia & cap in MLD)				
WTP (Cap in MLD)				
Production Well				
(Nos. & Cap in MLD)				
Storege ESR (Nos. & Cap in MLD)				
GSR (Nos. & Cap in MLD)				
Distribution Network		0.85		
(Length in K.M.)				
	Ou	tcome		
Description	Preimplimentation	Post Implementation Target	Post Implementation - Actual (to be verified & recorded by the team	
Increase in supply Quantity (LPCD*)	0	71.98	71	
Storage (ML)				
Increase in Supply Duration (Hrs.)	0	5	5	
Household				
Coverage in Project Area	70	64	58	
Equity & Adequacy		Yes		
Adequate quantity reache	s last house in tail end	No		
*Computation of LDCD -	(Daily quantity supplied to	project area in ltr)//total n	onulation in project area)	

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

Signature, Name & Designation

Szbo

Probled Some.

Constitute and arive

Representative

PHEO Representative 30 64 (8

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

Name of Project	Improvement of water supply to Chintapeta Area, Rayagada			
Project Code				
	Project (	Components		
Intake (dia & cap in MLD)	,			
WTP (Cap in MLD)				
Production Well				
(Nos. & Cap in MLD)		1 No, 0.06336MLD		
Storege ESR (Nos. & Cap in MLD) GSR (Nos. & Cap in MLD)				
Distribution Network (Length in K.M.)	0.20			
	Ou	tcome		
Description	Preimplimentation	Post Implementation Target	Post Implementation - Actual (to be verified & recorded by the team	
Increase in supply Quantity (LPCD*)	130	135	135	
Storage (ML)				
Increase in Supply Duration (Hrs.)	6	6	6	
Household Coverage in Project Area	70	26	13	
Equity & Adequacy		Yes		
Adequate quantity reache	s last house in tail end	No		
*Computation of LPCD =	(Daily quantity supplied to	project area in ltr)/(total po	opulation in project area)	

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

Signature, Name & Designation

L.K.Patnaik Councillo Word No.-17

Councillor (s)/ Rayaga Corporator(s) Commissioner's/Executive
Officer's reprentative

Representative

Assistant Engineer

Represe Ratta Section-1

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

Asst. Executive English P.M. Sub Division Rayagada

Name of Project	Improvement of water supply to Gurumguda, Rayagada		
Project Code			
	Project C	Components	
Intake (dia & cap in MLD)			
WTP (Cap in MLD)			
Production Well			
(Nos. & Cap in MLD)	1 No, 0.032MLD		
Storege ESR (Nos. & Cap in MLD) GSR (Nos. & Cap in MLD)	1		
Distribution Network (Length in K.M.)	0.52		
	Ou	tcome	
Description	Preimplimentation	Post Implementation Target	Post Implementation - Actual (to be verified & recorded by the team
Increase in supply Quantity (LPCD*)	0	90	90
Storage (ML)			
Increase in Supply Duration (Hrs.)	0	6	6
Household Coverage in Project Area	0	90	46
Equity & Adequacy		Yes	
Adequate quantity reaches last house in tail end		No	
	= (Daily quantity supplied to		population in project area)

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

Signature, Name & Designation

Rayagada Municipality, Rayagada 26-71
Councillor (s)
Commissioner's/Executive

Corporator(s)

Officer's reprentative

Representative

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

Asst. Executive Engin P.H. Sub Divisio Rayagada

Name of Project	Improvement of W/S to Ramachandrapur, Rayagada .		
Project Code			
	Project (	Components	
Intake (dia & cap in MLD)	,		
WTP (Cap in MLD)			
Production Well			
(Nos. & Cap in MLD)		1 No, 0.043MLD	
Storege ESR (Nos. & Cap in MLD) GSR (Nos. & Cap in MLD)			
Distribution Network (Length in K.M.)	0.20		
	Ou	tcome	
Description	Preimplimentation	Post Implementation Target	Post Implementation - Actual (to be verified & recorded by the team
Increase in supply Quantity (LPCD*)	115	135	135
Storage (ML)			
Increase in Supply Duration (Hrs.)	6	6	6
Household Coverage n Project Area	90	60	45
Equity & Adequacy		Yes	
Adequate quantity reaches last house in tail end		No	
*Computation of LPCD =	(Daily quantity supplied to	project area in ltr)/(total s	opulation in project s===\

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

Signature, Name & Designation

Ward No. - 1 Councillor, Rayagada Municipality, Raya

Councillor (s)/ Corporator(s) Commissioner's/Executive
Officer's reprentative

Collector's Representative

Assistant Engineer Representancetion-11/

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

Asst Executive Engineer P.M. Sub Division Rayagada

Name of Project	Improvement of water supply to Mangalamandir 3rd Lane, Rayagada		
Project Code			
	Project C	Components	
Intake (dia & cap in MLD)			
WTP (Cap in MLD)			
Production Well			
(Nos. & Cap in MLD)		1 No, 0.063MLD	
Storege ESR (Nos. & Cap in MLD) GSR (Nos. & Cap in MLD)			
Distribution Network (Length in K.M.)	0.50		
	Ou	tcome	
Description	Preimplimentation	Post Implementation Target	Post Implementation - Actual (to be verified & recorded by the team
Increase in supply Quantity (LPCD*)	120	135	135
Storage (ML)			
Increase in Supply Duration (Hrs.)	6	6	6
Household Coverage in Project Area	110	40	22
Equity & Adequacy		Yes	
Adequate quantity reaches last house in tail end		No	
*Computation of LPCD :	= (Daily quantity supplied to	project area in ltr)/(total p	opulation in project area)

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

Signature, Name & Designation

Manjushree Mukharjee Councilor,

Councillorgs)09

Rayagarparator(s)cipality

Commissioner's/Executive

Officer's reprentative

Representative

Assistant Enginee

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

Asst. Executive Engines
P.M. Sub Division
Rayagada

Name of Project	Improvement of W/S to Matown.	angala Mandir area & laxm	inursinha mandir Rayagada
Project Code			
	Project C	Components	
Intake (dia & cap in MLD)			
WTP (Cap in MLD)			
Production Well			A
(Nos. & Cap in MLD)		1 No, 0.086MLD	
Ctanas			
Storege ESR (Nos. & Cap in MLD)			
GSR (Nos. & Cap in MLD)			
Distribution Network			
(Length in K.M.)	0.34		
	Ou	tcome	
Description	Preimplimentation	Post Implementation	Post Implementation
		Target	- Actual (to be verified &
			recorded by the team
Increase in supply	125	135	135
Quantity (LPCD*)	135		
Storage (ML)			
Increase in Supply			
Duration (Hrs.)	6	6	6
Household			
Coverage	70	25	20
in Project Area			
Equity & Adequacy		Yes	
Adequate quantity reaches last house in tail end		No	
*Computation of LPCD =	= (Daily quantity supplied to	project area in ltr)/(total p	opulation in project area)

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

Signature, Name & Designation

Commissioner's

Officer's reprentative

Representative

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

Rayagada Municipality

Asst. Executive Engineer P.H. Sub Division Rayagada

Name of Project	Improvement of W/S to DFO office area of ward no-9 of Rayagada.		
Project Code			
	Project C	Components	
Intake (dia & cap in MLD)			
WTP (Cap in MLD)			
Production Well			
(Nos. & Cap in MLD)		1 No, 0.043MLD	
Storege ESR (Nos. & Cap in MLD)			
GSR (Nos. & Cap in MLD) Distribution Network (Length in K.M.)		0.20	
	Ou	tcome	
Description	Preimplimentation	Post Implementation Target	Post Implementation - Actual (to be verified & recorded by the team
Increase in supply Quantity (LPCD*)	135.6	135	135
Storage (ML)			
Increase in Supply Duration (Hrs.)	6	6	6
Household			
Coverage	100	38	21
in Project Area			
Equity & Adequacy		Yes	
Adequate quantity reaches last house in tail end		No	
*Computation of LPCD =	= (Daily quantity supplied to	project area in ltr)/(total po	opulation in project area)

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

Signature, Name & Designation

Manjushree Muknarjee

Councillar (s) No.-09 Commissioner's Executive

Corporator(s) MunicipaliOfficer's reprentative

Representative

ABBISCANT Engineer
Representation Ction-11//

Rayagada

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



Name of Project	Improvement of water supply to DFO 3rd line, Rayagada		
Project Code			
	Project C	Components	
Intake (dia & cap in MLD)			
WTP (Cap in MLD)			
Production Well			
(Nos. & Cap in MLD)			
Storege ESR (Nos. & Cap in MLD) GSR (Nos. & Cap in MLD)			
Distribution Network (Length in K.M.)	0.38		
	Ou	tcome	
Description	Preimplimentation	Post Implementation Target	Post Implementation - Actual (to be verified & recorded by the team
Increase in supply Quantity (LPCD*)	135.6	135	135
Storage (ML)			
Increase in Supply Duration (Hrs.)	6	6	6
Household Coverage in Project Area	60	28	19
Equity & Adequacy		Yes	
Adequate quantity reaches last house in tail end		No	
*Computation of LPCD =	= (Daily quantity supplied to	p project area in ltr)/(total p	opulation in project area)

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

Signature, Name & Designation

Manjushree Mukharjee
Councilor,

Ward No.-09 56.7.18
Councillar & Municip Commissioner's Executive

Corporator(s)

Officer's reprentative

Collector's Representative PHEO Engineer
Representative Philipsection-11//C

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

ASSL EXECUTIVE ENGINEERS

Name of Project	Extention of pipeline to partial covered area at Pittala Sahi,Relli Sahi,Sundhi sahi,Gouda Sahi,Karana Sahi of Rayagada town.		
Project Code			
	Project C	Components	
Intake (dia & cap in MLD)			
WTP (Cap in MLD)			
Production Well			
(Nos. & Cap in MLD)			
Storege ESR (Nos. & Cap in MLD) GSR (Nos. & Cap in MLD)			
Distribution Network (Length in K.M.)	0.70		
	Ou	tcome	
Description	Preimplimentation	Post Implementation Target	Post Implementation - Actual (to be verified & recorded by the team
Increase in supply Quantity (LPCD*)	135	135	135
Storage (ML)			
Increase in Supply Duration (Hrs.)	6	6	6
Household Coverage in Project Area	70	25	18
Equity & Adequacy Adequate quantity reaches last house in tail end		Yes	
		No	

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

Signature, Name & Designation

8mmissioner's/Executive Officer's reprentative

Representative

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

Asst Executive Enginee P.H. Sub Division