National Mission for Clean Ganga (NMCG) Ministry of Jal Shakti, River Development & Ganga Rejuvenation Government of India

Development and Rehabilitation of Sewage
Treatment Plants and Associated Infrastructure
Under Hybrid Annuity Based PPP Mode at
Prayagraj, Uttar Pradesh

(LOA File Number: 50123/447/121, dated 10/11/2018)

Monthly Progress Report

of

Project Engineer

June 2022









Executing Agency

Funding Agency

Project Engineer

Concessionaire

GPCU, Uttar Pradesh Jal Nigam, Prayagraj, Uttar Pradesh 211008

National Mission for Clean Ganga, Ministry of Water Resources, New Delhi 110002 AECOM India Pvt. Ltd., 19/F, Bldg. 5-C, DLF Cyber City, DLF Phase-III, Gurgaon, Haryana-122002 Prayagraj Water Pvt. Ltd., (SPV of ADANI Enterprise Ltd. and Organica Technologiak ZRT) Adani House, 56 Shri Mall, Society, Navrangpura, Ahmedabad.



Table of Contents

1.	Introduction	2
2.	Hybrid Annuity Model (HAM)	3
3.	Objectives	3
4.	Project at Glance	5
5.	Site Location	6
6.	Project Components	7
7.	Status of project	10
7.1	Package-I Overall progress status	10
7.1.1. E	Engineering status	11
7.1.2. E	Engineering status as per construction plan	11
7.1.3 P	rocurement & Supply status	14
7.1.4 P	rocurement & Supply status as per construction plan	14
7.1.5 C	Construction, Erection & Commissioning status	16
7.1.6 C	Construction, Erection & Commissioning status as per	16
constr	uction plan	16
7.1.7 P	hysical construction Activities in June'22 month	26
7.2 Pa	ackage-II status	31
7.3 Pa	ackage-III status	33
8.	Meetings, Discussions and Site Visits:	35
9.	Staff deployment	38
10.	Photos of Meetings / Site Visits and Activities	39
11.	Outward Register	52
12.	Inward Register	56
13.	EHS targets, Achievement & compliance report for the month of June' 2022	58
14.	Status of statutory permits:	58
15. Pla	nt & Machinery Status	62
16. AN	NEXURE'S	63
Annex	ure-I: Project engineer inspection report and recommendation for Package-I	
	ure-II: KPI reports of Package -II, Project engineer inspection report and recommendation ure-III: KPI reports of Package -III, Project engineer inspection report and recommendation	
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Annexure-IV: Project engineer activity as per TOR

Annexure-V: Quality control / Quality assurance





1. Introduction

The Gol (Government of India), recognizing that the long-term rejuvenation of the river Ganga will have significant social and economic benefits on the lives of 500 Million people living along its basin, has identified cleaning of the river Ganga as one of its priorities. For this purpose, in May-2015, The Government of India approved the flagship Namami Gange Program for cleaning rejuvenation and protection of river Ganga and its tributaries. In january-2016, The Government of India approved a Hybrid annuity model to implement the STP project under the Namami Gange program on a PPP basis.

Subsequently, the MoWR (Ministry of Water Resources) issued the river Ganga (Rejuvenation, Protection and Management) Authorities Order, 2016 (Ganga 2016 Order) to constitute various authorities to assist the Government of India in achieving its aim of effective abatement of pollution in the river Ganga. The Ganga 2016 order designated NMCG as the nodal agency for implementation of the Ganga 2016 order.

Rapidly increasing population, rising standards of living and exponential growth of industrialization and urbanisation have exposed water resources, in general, and rivers to various forms of degradation. The mighty Ganga is no exception. The deterioration in the water quality impacts the people immediately. Ganga, in some stretches, particularly during lean seasons has become unfit even for bathing. The threat of global climate change, the effect of glacial melt on Ganga flow and the impacts of infrastructural projects in the upper reaches of the river, raise issues that need a comprehensive response.

In the Ganga basin approximately 12,000 million litres per day (MLD) sewage is generated, for which presently there is a treatment capacity of only around 4,000 MLD. Approximately 3000 MLD of sewage is discharged into the mainstream of the river Ganga from the Class I & II towns located along the banks, against which treatment capacity of about 1000 MLD has been created till date.

The Uttar Pradesh Jal Nigam (Jal Nigam) is a statutory body constituted under the Uttar Pradesh Water Supply and Sewerage Act, 1975, and has the power to develop, maintain and regulate water supply and sewerage works in Uttar Pradesh. With a view to implement the Namami Gange programme and the Ganga 2016 Order, the Jal Nigam, in association with the NMCG, has decided to undertake the Project;

Development and Rehabilitation of Sewage Treatment Plants (STPs) and Associated Infrastructure at Prayagraj under Hybrid Annuity based PPP mode in State of Uttar Pradesh.

While the Jal Nigam will be the principal executing agency and bidding authority for the Project, NMCG will be responsible for making payments to the Concessionaire and Project Engineer.





Hybrid Annuity Model (HAM) 2.

Government of India has approved the Namami Gange program as an integrated approach for effective abatement of pollution in river Ganga and Yamuna. As part of this and to ensure that no untreated domestic sewage flow into the river Ganga and Yamuna, various interventions are planned such as Interception & Diversion works and development & operation of Sewage Treatment Plants (STPs).

Considering various development models in practice for the construction, operation and maintenance of Sewage Treatment Plants, Government of India has approved the Hybrid Annuity based Public Private Partnership (PPP) mode as one of the options for the development & operation of STPs. Under this model, private investor/developer will design, build, finance, construct, rehabilitate, renovate, operate and maintain the asset (STPs, IPS, and MPS) to the Project Executing Agency/Jal Nigam at the end of the Concession Period (15 years), 40% of the Capital cost will be paid to the developer during construction of the STP. Balance 60% along with Operation & Maintenance (O&M) cost will be paid over the Concession Period on achievement of key performance indicators as per the contract. Entire cost of development and operation of the STPs will be 100% funded by the Government of India as central sector scheme.

National Mission for Clean Ganga (NMCG) and Uttar Pradesh Jal Nigam (UPJN) appointed M/s. AECOM India Pvt. Ltd., as Project Engineer for this project through tendering process. Letter of Award is issued dated 4th February 2019 and agreement signed between the parties on 5th April 2019.

3. **Objectives**

Objectives to achieve effective Development of Sewage Treatment Plants (STPs) at Jhunsi, Naini and Phaphamau, rehabilitation of existing STPs & associated Infrastructure and operation and maintenance of all assets for 15 years in Prayagraj, Uttar Pradesh, under Hybrid Annuity based PPP mode are proposed under this project.

The objectives that NMCG and the UP Jal Nigam wish to achieve through the Project is mentioned in Figure 1;





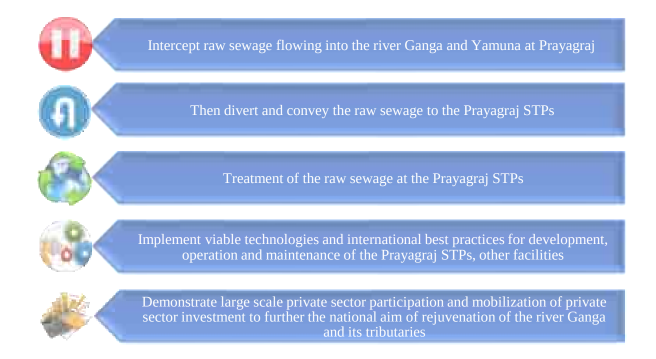


Figure 1: Objectives of NMCG and UP JAL NIGAM

Government of India has approved the Namami Gange program as an integrated approach for effective abatement of pollution in river Ganga and Yamuna. As part of this and to ensure that no untreated domestic sewage flow into the river Ganga and Yamuna, various interventions are planned such as Interception & Diversion works and development & operation of Sewage Treatment Plants (STPs). Considering various development models in practice for the construction, operation and maintenance of Sewage Treatment Plants, Government of India has approved the Hybrid Annuity based Public Private Partnership (PPP) mode as one of the options for the development & operation of STPs. Under this model, private investor/developer will design, build, finance, construct, rehabilitate, renovate, operate and maintain the asset (STPs and Associate Infrastructure) to the Project Executing Agency/Jal Nigam/ at the end of the Concession Period (say 15 years). 40% of the Capital cost will be paid to the developer during construction of the STP. Balance 60% along with Operation & Maintenance (O&M) cost will be paid over the Concession Period on achievement of key performance indicators as per the contract. Entire cost of development and operation of the STPs will be 100% funded by the Government of India as central sector scheme.

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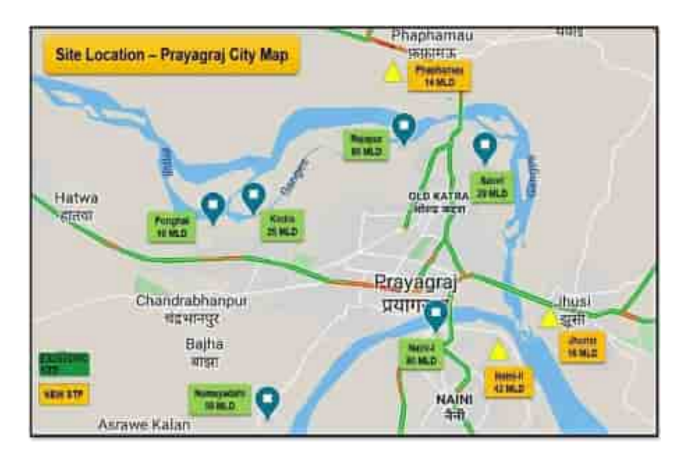
4. Project at Glance

The Project components details of each Facility, their grouping in each Package is presented below.

Sr. No.	Particulars	Description			
1.0	Name of Project	Development and Rehabilitation of Sewage Treatment Plants and Associated Infrastructure under HAM based PPP mode at Prayagraj, Uttar Pradesh			
	Client	National Mission for Clean Ganga (NMCG) and Uttar Pradesh Jal Nigam (UPJN)			
2.0	Executing Agency	Uttar Pradesh Jal Nigam, Ganga Pollution Control Unit, Prayagraj, Uttar Pradesh			
3.0	Project Engineer	AECOM India Pvt. Ltd.			
4.0	Concessionaire	Prayagraj Water Pvt. Ltd. (SPV of ADANI Enterprise Ltd. JV Organica Technologiak ZRT)			
5.0	Contract Value (Capex + Opex)	INR 908.3 Crore			
6.0	Effective Date	16 th September 2019			
	0	Package-I; 24 months from effective date			
7.0	Construction Completion Date	Package-II; 12 months from effective date			
		Package-III; 6 months from effective date			
		Package-I; 15 years from commercial operation date			
6.0	Operation & Maintenance	Package-II; 16 years from commercial operation date			
	Maintenance	Package-III; 16.5 years from commercial operation date			



5. Site Location



Entire work has been divided/ distributed in the following 3 packages.

- Package-I: Construction of 03 Nos. new STP's with Associated Infrastructure (Naini-II (42 MLD), Jhunsi (16 MLD) & Phaphamau (14 MLD)). Setup rooftop Solar Power Plant of capacity 930kW (110kW at Phaphamau, 800kW at Naini-II and 20kW at Jhunsi).
- Package II: Rehabilitate and Restore 02 Nos. STP's with Associated Infrastructure (Rajapur (60 MLD) & Naini-I (60+20 MLD).
- Package III: Rehabilitate and Restore 04 Nos. STP's with Associated Infrastructure Numayadahi (50 MLD), Ponghat (10 MLD), Kodra (25 MLD) & Salori (29 MLD).



6. Project Components

The Project components details of each Facility, their grouping in each Package is presented below

	Package Number - I								
Natui	re of work	Facilities							
New co	nstruction	Design, develop, finance, construct, operate and maintain, and transfer the Package-I Facilities including three STP facilities with a proposed capacity of 42 MLD at Naini (District G), 14 MLD at Phaphamau (District F), and 16 MLD at Jhunsi along with their Associated Infrastructure, as per the provisions of the Concession Agreement, and in adherence to the applicable Key Performance Indicators							
Sr. No.	Facility N	ame	Part Of	Details	Capacity (Average)				
			Phaphamau STP	Phaphamau STP Plant	14 MLD				
			Facilities	Solar Power Plant	110 Kw				
1	Phaphamau Facilities (District -F)			Basna Nalla SPS	5.53 MLD				
			Phaphamau Associated	Nalla Tapping and Trunk Sewer	2 Nos. Tapping				
			Infrastructure	Shantipuram Main Pumping Station	14 MLD				
			Naini – II STP Naini –II STP		42 MLD				
			Facilities	Solar Power Plant	800 Kw				
				Mawaiya Drain SPS	35.85 MLD				
2	Naini Facilities (District - G)		Naini -II	Mawaiya Drain Tapping and Trunk Sewer	3 Nos. Tapping				
			Associated	Mahewaghat Drain SPS	2.15 MLD				
			Infrastructure	Mahewaghat Drain a nd	3 Nos. Of				
				Trunk Sewer Main Pumping Station	Tapping				
			III CTD	Jhunsi STP	43.5 MLD 16 MLD				
			Jhunsi STP Facilities	Solar Power Plant	20 Kw				
				Shastri Bridge SPS	16 MLD				
3	Jhunsi Fac	cilities	Jhunsi Associated Trunk Sewer		13 Nos. Tapping				
			Infrastructure	Main Pumping Station	16 MLD				



	Package Number - II						
Natu	Nature of work Facilities						
Rehabilitation and translation and translation along the Co			n (wherever necessary), rehabilitate, restore, finance, operate ansfer two existing STP Facilities, one of capacity 80 MLD at District A) and other of capacity 60 MLD at Rajapur (District Diwith their Associated Infrastructure as per the provisions of oncession Agreement, and in adherence to the applicable Keymance Indicators.				
Sr. No.	Facility N	lame	Part Of	Details	Capacity (Average)		
				Naini –I STP (60 MLD) STP Technology: ASP	60 MLD		
1	Naini -I Facilities (District A)		Naini-I STP Facilities	Naini –I STP (20 MLD) STP Technology: ASP	20 MLD		
				Naini- I Biogas Plant	600 KW		
			Naini-I Associated	Chachar Nalla SPS Gaughat MPS	35 MLD with 2 Nos. Tapping 80 MLD		
			Infrastructure		30 MES		
	<u> </u>		Rajapur STP Facilities	Rajapur STP STP Technology: UASB	60 MLD		
2	Rajapur Fa (District D)	acilities	Rajapur Associated	Mumfordgunj SPS	55 MLD with 1 Nos. Tapping		
			Infrastructure	Rajapur SPS	25 MLD with 1 Nos. Tapping		



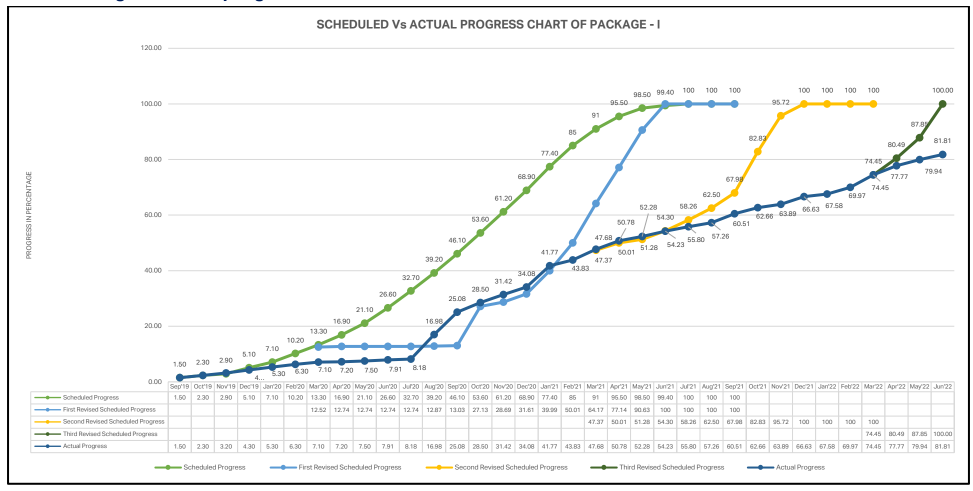


			Package Nur	mber - III				
Natu	re of work	ork Facilities						
Rehab	ilitation	and tra Numay C), one capaci Infrast	ansfer four existing vadahi (District B), of capacity 25 ML ty 10 MLD at Pong ructure, as per the	ary), rehabilitate, restore, STP Facilities, one of capone of capacity 29 MLD D at Kodra (District E) hat (District E), along with provisions of the Conceptor	pacity 50 MLD at at Salori (District and another of their Associated assion Agreement,			
Sr. No.	Facility N	lame	Part Of	Details	Capacity (Average)			
	Salori F	acilities	Salori STP Facilities	Salori STP (29 MLD) STP Technology: FAB	29 MLD			
1	1 (District - C)		Salori Associated Infrastructure	Salori MPS	29 MLD with 1 Nos. Tapping			
			Numayadahi STP Facilities	Numayadahi STP STP Technology: Bio tower + ASP	50 MLD			
2	Numayadahi Facilities	i	Numayadahi	Ghaggar Nalla SPS	50 MLD with 1 Nos. Tapping			
	(District B)		Associated Infrastructure	Sasur Kadheri SPS	15 MLD with 1 Nos. Tapping			
				Lukarganj SPS	16.5 MLD with 1 Nos. Tapping			
3	3 Kodra Facilities (District E)		Kodra STP Facilities	Kodra STP STP Technology:Bio tower + ASP	25 MLD			
			Kodra Associated Infrastructure	Kodra MPS	25 MLD with 1 Nos. Tapping			
A	Ponghat F	acilities	Ponghat STP Facilities	Ponghat STP STP Technology: Bio tower + ASP	10 MLD			
4	(District E)		Ponghat Associated Infrastructure	Ponghat MPS	10 MLD with 1 Nos. Tapping			



7. Status of project

7.1 Package-I Overall progress status



 Project Engineer has provided observation on Concessionaire June'22-month MPR vide letter number AIPL/NMCG/PRAYAG/1460 on dated 15.07.2022 Therefore, status may be change after observation incorporated by Concessionaire.



7.1.7 Physical construction Activities in June'22 month

	NEW CONSTRUCTION								
S. No.	Structure Description	Structure Qty.	Status						
PACKA	PACKAGE – I								
		PH	APHAMAU STP						
1.	FCR tank	01 No.	 RCC work of FCR tank along with hydro testing is completed. "C" profile for FCR module installation completed "I" nut for diffuser grid installation completed. FCR module basket installation work completed. 						
2.	Staff Quarter	01 Nos	Brick work completed and other finishing work under progress						
3.	MPS	01 No.	RCC work of MPS is completedCleaning work in under progress						
4.	Tube Settler	01 No.	 RCC work of Tube settler is completed and hydro testing is under progress. CCT Area: Tonner room brick work completed. All other structural casting completed. Support frame installation for tube settler media is in completed. 						
5.	Process Building	01 No	Part-A Grit Chamber slab (92.10) completed. 3rd lift column complete above plinth beam. PE Tank completed. Grit Chamber 3rd lift work in progress. Part-B & C Reinforcement and shuttering work under progress of slab at 94.00 m level.						
6.	Basna Nala SPS	01 No.	8th lift casting is completed, and 9th lift shuttering and steel work is under progress.						
7.	Outfall Sewer	2000 mtr.	Out fall sewer pipe laying completed 1870 mtr. Out of 2000 mtr.26 Nos. manhole completed out of total 29 Nos.						
8.	Basna Nala SPS to Phaphamau STP	1123 mtr.	Sewer laying completed 1014 Mtr.						





	NAINI – II STP				
9.	FCR tank	01 No.	 Tank A & B civil work has been completed. Installation of C profile for bio module & diffuser grid frame in FCR tanks is under progress. Installation of Plant rack in FCR tank is 50% completed and remaining under progress. SS Piping for Air distribution of internal FCR tank is under Progress. Grating installation is under progress over FCR tank. 		
10.	Tube Settler	01 No.	 RCC work of Tube settler is completed and hydro testing is under progress. 3 No. tank Media installation is completed out of 8 and remaining work in progress 		
11.	Staff Quarter	01 No.	Finishing work under progress		
12.	MPS	01 No.	 Brick work is under progress in Panel room portion. Wet well cleaning and finishing work in progress. Cable laying is under progress. 02 No. Mechanical screen installation work is under progress. 		
13.	Process Building	01 No	 Part B & C - top level roof casting is completed. Foundation work for E&M equipment is under progress. Part A- Grit chamber area slab at level 98 is casted. Installation of HT panel along with cabling is 100 % completed. (03 Nos) AHF panel installation completed. (01 out of 01) Cable laying work along and internal lighting work is under progress. Installation of blower is under progress and 8 Nos blower installed out of 8 Nos. 01 Nos. Transformer installation in STP is completed. Installation of heat exchanger in blower line is completed. LT panel installation work in under progress. DG set installation work is under progress. O2 No. Mechanical screen installation work is under progress. VFD panel installation work is under progress. 		
14.	Mahewaghat SPS	01 No.	 All lift casting along with slab is completed, Column work above slab is under progress. Inlet chamber all lift casting completed. 		





			•	02 no. Mechanical screen installation work is under	
			progress.		
			•	Wet well cleaning and finishing work started.	
			•	Panel room construction work under progress.	
			•	10 th lift casting is completed, and slab shuttering & reinforcement work is under progress.	
			•	Inlet chamber work completed.	
15.	Mawaiya Nalla SPS	01 No.	•	02 no. Mechanical screen installation work is under	
				progress.	
			•	Panel room construction work under progress.	
16.	Boundary Wall	01 No.	•	Staff Quarter construction work under progress. Work under progress	
10.	DI Pipeline from	OT NO.	_	work under progress	
17.	Mahewaghat to Naini-	700 Rmt.	•	Total 688 mtr. pipeline laying work is completed	
	II (300mm Dia.)	700141161			
	DI Pipeline from			T. 1.1007	
18.	Mawaiya Nalla to	700 Rmt.	•	Total 687 mtr. pipeline laying work is completed	
	Naini-II (800mm Dia.)				
	RCC 600 dia. From		•	Total 4077 mtr. Completed.	
19.	Mahewaghat to Naini-	4077 RMT		Total 4077 Inti. Completed.	
	II				
20.	RCC 1400 dia. From	3042 RMT	•	2962 m Laying work completed,	
	Mawayiya to Naini-II			007	
21.	RCC 1600 mm Dia.	997 RMT	•	997 m Laying work completed,	
22.	Out fall Sewer	730 RMT	•	685 m laying completed of 1600 Dia RCC pipe	
23.	I &D work	6 Nos	•	At 5 Nos I&D work is under progress.	
		•	JHU	INSI STP	
			•	Civil and Hydrotesting work completed.	
			•	Diffuser Frame erection Work in Progress.	
24.	FCR tank	01 No.	•	Installation of C profile in FCR along with bio	
				module is 60% completed.	
			•	Installation of diffuser frame is 100% completed.	
			•	Soil filling work up to tie beam is completed. Plinth	
				beam casting is completed, and grade slab is also	
25.	Process Building			casted. Column shuttering work is under progress. (Part A).	
		01 No	•	Slab along with staircase at level 94 meter is	
				casted. 2nd Lift column casting is also done and	
				final top-level slab at level 98 meter is casted. (Part	
				B and Part C RCC work is completed)	
L			<u> </u>		



26.	Tube Settler	01 No.	 RCC Structure work 100% Completed with Hydrotest. CCT Area: RCC work has been completed along with slab at level 91.2. Hopper and Sludge holding tank portion: RCC work has been completed up to all 8 lifts at level 91.2 meter. Media and launder installation in tube settler is 100% completed. Poppet Valve installation is 100% completed.
27.	MPS	01 No.	 Wall up to 11th lift is completed.11th lift along with slab is casted. head room portion work is under progress.
28.	Security Cabin	01 No.	Brick work completed and other finishing work under progress.
29.	Staff Quarter	01 No.	Plaster work completed and other finishing work under progress.
30.	Shastri Bridge SPS	01 No	5th lift casting completed out of 19 lift and 6th lift reinforcement & shuttering work under progress.
31.	I &D work	13 Nos	Work under progress at 13 Site.
32.	Gravity main	3427 m	Pipe laying 2185 meter completed.
33.	Raising main	3875m	Pipe laying 2169 meter completed.
34.	Outfall sewer	250 m	Pipe laying 52.5 meter completed.



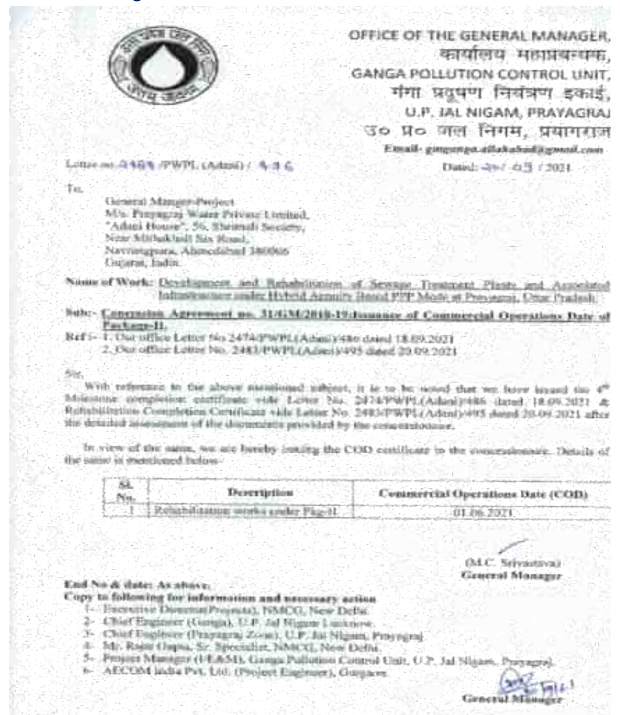
PROJECT ENGINEER INSPECTION REPORT AND RECOMMENDATION FOR PACKAGE-I IS MENTIONED IN

ANNEXURE - I





7.2 Package-II status



<u>Commercial Operations Date was announced on 01.06.2021 vide letter no. 2484/PWPL (Adani)/496</u>





KPI REPORT'S OF PACKAGE - II AND

PROJECT ENGINEER INSPECTION REPORT AND RECOMMENDATION IS MENTIONED IN ANNEXURE - II





7.3 Package-III status



OFFICE OF THE GENERAL MANAGER, कार्यालय महाप्रवृद्धक GANGA POLLUTION CONTROL UNIT. गंगा प्रयुषण नियंत्रण हकाई. U.P. JAL NIGAM, PRAYAGRAJ

चंठ प्रठ जाल निगम प्रमामराज्य, CALL COST - THE COST - Letter No. 233 G PWPL (PROKI) Dated: pal II

TO,

M/s. Prayagraj Water Private Limited. "Adeni House", 56, Shremail Society, Near Mithakhall Six Read, Navrargoura, Ahmedahad-190006 Oldret, India.

Name of Work: Development and Rehabilitation of Sewage Treatment Plants and Accodeted Infrastructure under Hybrid Armsby Based 909 Mode at Prayaging, Uttar Pradesh.

Subject: Concession Agreement no. 31/GM/2018-19: Issuance of Commercial Operations Data of Package-III.

Sir,

With reference to the allow maintenest subject, it is to be noted that we have sound the 2rd Miliestone completion certificate vide Letter No. 2326/PWPL(Adam)/415 dated 31.10.2020 & Rehabilitation Completion Certificate vide Letter No. 3330/PWPI(Adam)/417 stated 31.50-2020 and LD Water Letter No. 2351/PWPLIAdam3/418 dated \$1.10.2020 after the detailed assessment of the documents provided by the

In view of the same, we are hereby lasting the COD certificate to the concessionaire. Details of the same is insurfaced below-

M. No. Description	COO Communicament Date
I Refulbition works under Fig-III	
	81.11.2025

Yours faithfully

Germand Manager

Endt No. & and date as above:

Copy to following:

- 1 ED. Projects), NASCII, New Delhi.
- 3- MO, UP/N Littinger
- 3- Chief Engineer (Ganga), U.F. Jal Nigore Lucionee.
- 4- Chief Engineer (Prayagra) Zone), U.F. Jul Nigem Prayagra).
- 5 Shri, Maday Kumar, Sr. Economics and Financial Expert, NMCG, New Dathi.
- Project Manager (I/E&M), GPCU, U.F. tal Nigam Prayagraj.
- 7. AECOM India Pvt. Ltd. (Project Engineer), Gurgaon.

Commercial Operations Date was announced on 02.11.2020 vide letter no. 2336/PWPL (Adani)/423





KPI REPORT'S OF PACKAGE - III AND

PROJECT ENGINEER INSPECTION REPORT AND **RECOMMENDATION IS MENTIONED IN**

ANNEXURE - III

Page | 34





8. Meetings, Discussions and Site Visits:

Regular progress review meetings are being held at UPJN office & sites. Following meetings were held during the month of June' 2022.

Sr. No.	Site Visit & Meeting with UPJN / NMCG / PWPL	Date	Attendees	Description
1.	Site inspection of Phaphmau STP	2-Jun-22	Mr. Gaurav Pandey	Inspection, supervision and monitoring of ongoing E&M activities
2.	Site inspection of Phaphmau STP	2-Jun-22	Mr. Amit Ranjan	Inspection, supervision and monitoring of ongoing Civil activities
3.	Site inspection of Kodra STP	2-Jun-22	Mr. Sudhir Tomar	Inspection, supervision and monitoring of ongoing Operation & Maintenance
4.	Site inspection of Naini- II STP	3-Jun-22	Mr. Gaurav Pandey	Inspection, supervision and monitoring of ongoing E&M activities
5.	Site inspection of Naini- II STP	3-Jun-22	Mr. Amit Ranjan	Inspection, supervision and monitoring of ongoing Civil activities
6.	Site inspection of Ponghat STP	3-Jun-22	Mr. Sudhir Tomar	Inspection, supervision and monitoring of ongoing Operation & Maintenance
7.	Site inspection of Rajapur STP	3-Jun-22	Mr. Gaurav Gupta	Inspection, supervision and monitoring of ongoing Operation & Maintenance
8.	Site inspection of Naini- II STP	4-Jun-22	Mr. Gaurav Pandey	Inspection, supervision and monitoring of ongoing E&M activities
9.	Site inspection of Naini- II STP	4-Jun-22	Mr. Amit Ranjan	Inspection, supervision and monitoring of ongoing Civil activities
10.	Site inspection of Kodra STP	6-Jun-22	Mr. Sudhir Tomar	Inspection, supervision and monitoring of ongoing Operation & Maintenance
11.	Site inspection of Naini- II STP	7-Jun-22	Mr. Gaurav Pandey	Inspection, supervision and monitoring of ongoing E&M activities
12.	Site inspection of Naini- II STP	7-Jun-22	Mr. Amit Ranjan	Inspection, supervision and monitoring of ongoing Civil activities
13.	Site inspection of Salori STP	7-Jun-22	Mr. Gaurav Gupta	Inspection, supervision and monitoring of ongoing Operation & Maintenance





Sr. No.	Site Visit & Meeting with UPJN / NMCG / PWPL	Date	Attendees	Description
14.	Site inspection of Ponghat STP	7-Jun-22	Mr. Sudhir Tomar	Inspection, supervision and monitoring of ongoing Operation & Maintenance
15.	Site inspection of Naini- ISTP	8-Jun-22	Mr. Gaurav Gupta	Inspection, supervision and monitoring of ongoing Operation & Maintenance
16.	Site inspection of Phaphmau STP	8-Jun-22	Mr. Gaurav Pandey	Inspection, supervision and monitoring of ongoing E&M activities
17.	Site inspection of Phaphmau STP	8-Jun-22	Mr. Amit Ranjan	Inspection, supervision and monitoring of ongoing Civil activities
18.	Site inspection of Jhunsi STP	9-Jun-22	Mr. Gaurav Pandey	Inspection, supervision and monitoring of ongoing E&M activities
19.	Site inspection of Jhunsi STP	9-Jun-22	Mr. Amit Ranjan	Inspection, supervision and monitoring of ongoing Civil activities
20.	Site inspection of Naini- II STP	10-Jun-22	Mr. Gaurav Pandey	Inspection, supervision and monitoring of ongoing E&M activities
21.	Site inspection of Naini- II STP	10-Jun-22	Mr. Amit Ranjan	Inspection, supervision and monitoring of ongoing Civil activities
22.	Site inspection of Kodra STP	11-Jun-22	Mr. Sudhir Tomar	Inspection, supervision and monitoring of ongoing Operation & Maintenance
23.	Site inspection of Salori STP	11-Jun-22	Mr. Gaurav Gupta	Inspection, supervision and monitoring of ongoing Operation & Maintenance
24.	Site inspection of Numayadahi STP	13-Jun-22	Mr. Gaurav Gupta	Inspection, supervision and monitoring of ongoing Operation & Maintenance
25.	Site inspection of Phaphmau STP	13-Jun-22	Mr. Gaurav Pandey	Inspection, supervision and monitoring of ongoing E&M activities
26.	Site inspection of Phaphmau STP	13-Jun-22	Mr. Amit Ranjan	Inspection, supervision and monitoring of ongoing Civil activities
27.	Site inspection of Kodra STP	14-Jun-22	Mr. Sudhir Tomar	Inspection, supervision and monitoring of ongoing Operation & Maintenance
28.	Site inspection of Rajapur STP	14-Jun-22	Mr. Gaurav Gupta	Inspection, supervision and monitoring of ongoing Operation & Maintenance



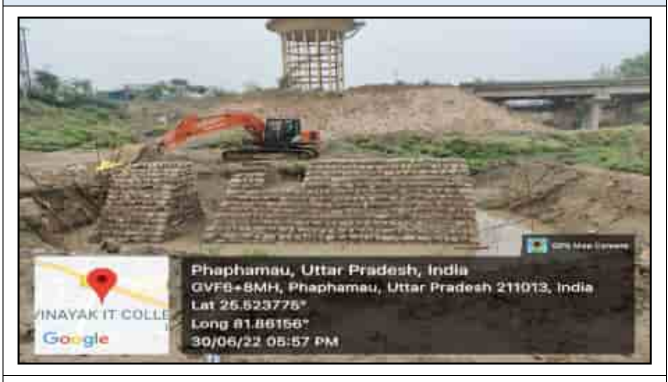


Sr. No.	Site Visit & Meeting with UPJN / NMCG / PWPL	Date	Attendees	Description
29.	Site inspection of Jhunsi STP	14-Jun-22	Mr. Gaurav Pandey	Inspection, supervision and monitoring of ongoing E&M activities
30.	Site inspection of Jhunsi STP	14-Jun-22	Mr. Amit Ranjan	Inspection, supervision and monitoring of ongoing Civil activities
31.	Site inspection of Ponghat STP	15-Jun-22	Mr. Sudhir Tomar	Inspection, supervision and monitoring of ongoing Operation & Maintenance
32.	Site inspection of Naini- ISTP	15-Jun-22	Mr. Gaurav Gupta	Inspection, supervision and monitoring of ongoing Operation & Maintenance
33.	Site inspection of Naini- II STP	15-Jun-22	Mr. Gaurav Pandey	Inspection, supervision and monitoring of ongoing E&M activities
34.	Site inspection of Naini- II STP	15-Jun-22	Mr. Amit Ranjan	Inspection, supervision and monitoring of ongoing Civil activities
35.	Site inspection of Phaphmau STP	20-Jun-22	Mr. Gaurav Pandey	Inspection, supervision and monitoring of ongoing E&M activities
36.	Site inspection of Phaphmau STP	20-Jun-22	Mr. Amit Ranjan	Inspection, supervision and monitoring of ongoing Civil activities
37.	Site inspection of Rajapur STP	20-Jun-22	Mr. Gaurav Gupta	Inspection, supervision and monitoring of ongoing Operation & Maintenance
38.	Site inspection of Naini- II STP	22-Jun-22	Mr. Gaurav Pandey	Inspection, supervision and monitoring of ongoing E&M activities
39.	Site inspection of Naini- II STP	22-Jun-22	Mr. Amit Ranjan	Inspection, supervision and monitoring of ongoing Civil activities
40.	Site inspection of Ponghat STP	22-Jun-22	Mr. Gaurav Gupta	Inspection, supervision and monitoring of ongoing Operation & Maintenance
41.	Site inspection of Kodra STP	22-Jun-22	Mr. Gaurav Gupta	Inspection, supervision and monitoring of ongoing Operation & Maintenance
42.	Meeting with ED Projects (NMCG)	29-Jun-22	Mr. Amit Ranjan	Review meeting of Physical progress of Package-I



10. Photos of Meetings / Site Visits and Activities

PACKAGE - I

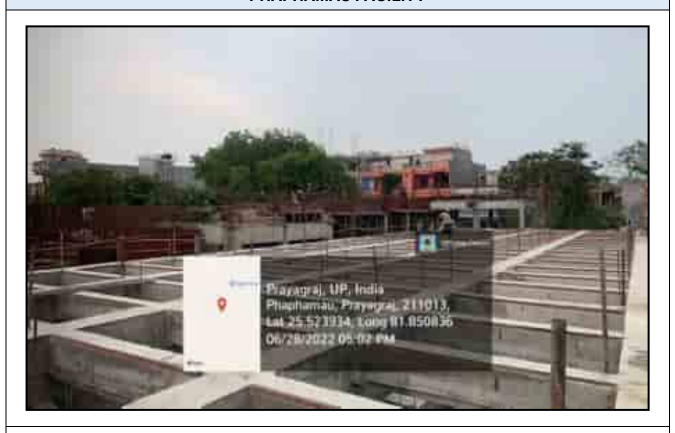


BasnaNalla SPS: I&D construction work under progress



Basna Nalla SPS: Wet Well wall shuttering work under progress





FCR (STP): Basket Erection work under progress for FCR module



Tube Settler (STP) - Casting work completed





Staff Quarter (STP)- Plastering work completed



Process Building (STP) – Construction work under progress



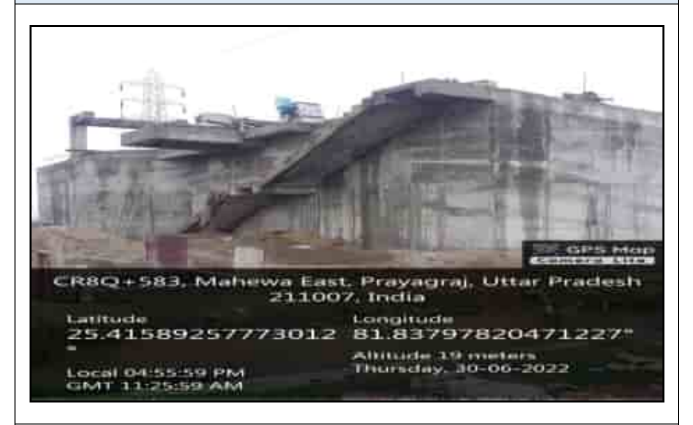


Process Building (STP) - Column casting work under progress



MPS - Reinforcement and shuttering work under progress





Mahewaghat SPS - Civil finishing work under progress



Mahewaghat SPS (Panel Room) - 2nd Slab De Shuttering work under progress





Mawaiya SPS – E&M work under progress in Wet well

Panel room construction work under progress



Trenchless pipe work under progress at Arail ghat





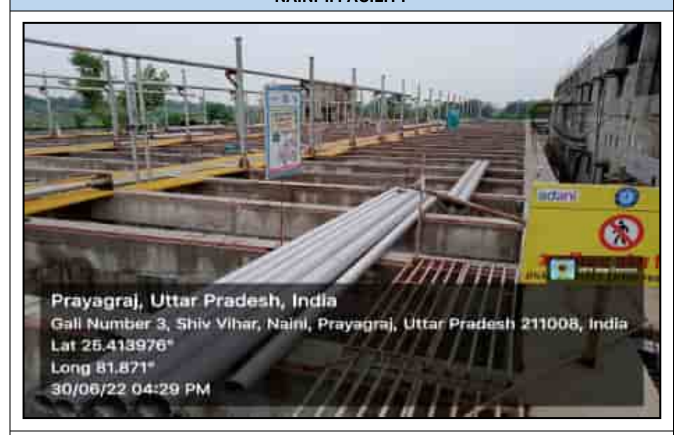


Process Building (DG and Panel room) -DG and Panel erection work under progress

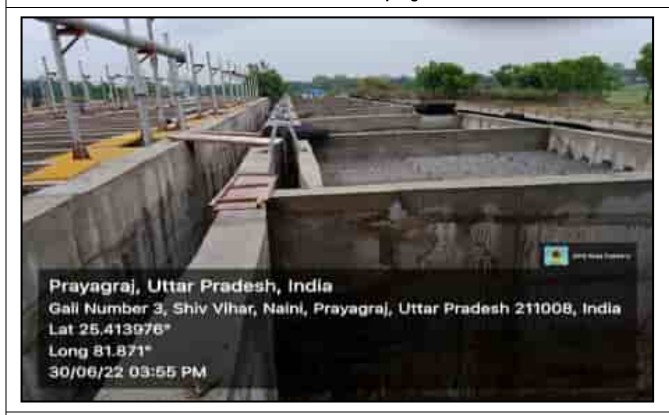


Process building (PTU) - Screen erection work under progress



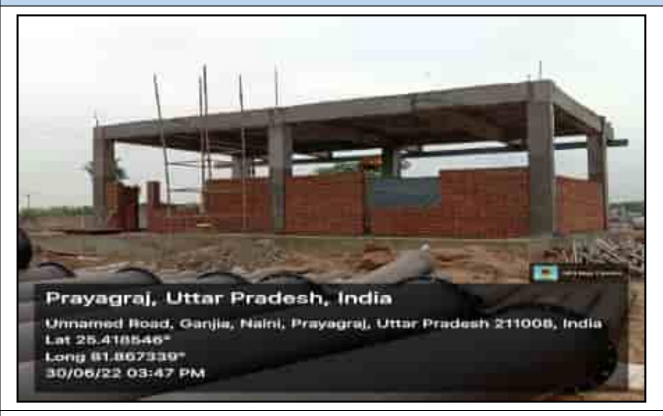


FCR - E&M work under progress



Tube settler - SS launder erection work under progress





Naini-II MPS (Panel room)- Brick work under progress



2nd Staff Quarter (STP) – Construction work started





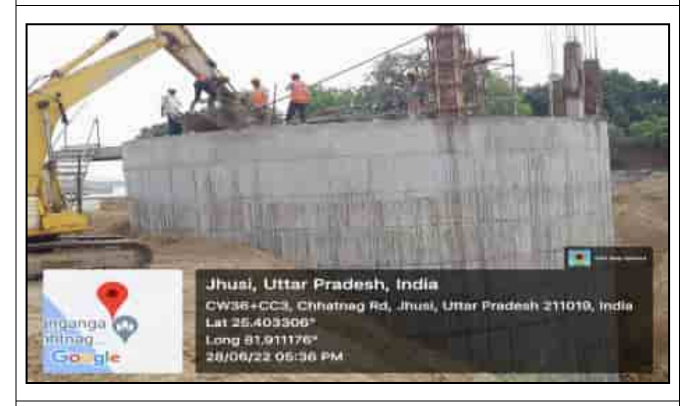
Process building (AAC block)- Construction work under progress



JHUNSI FACILITY



Shastri Bridge SPS - Construction Work under Progress



Jhunsi MPS - Panel room shuttering Work under progress



JHUNSI FACILITY



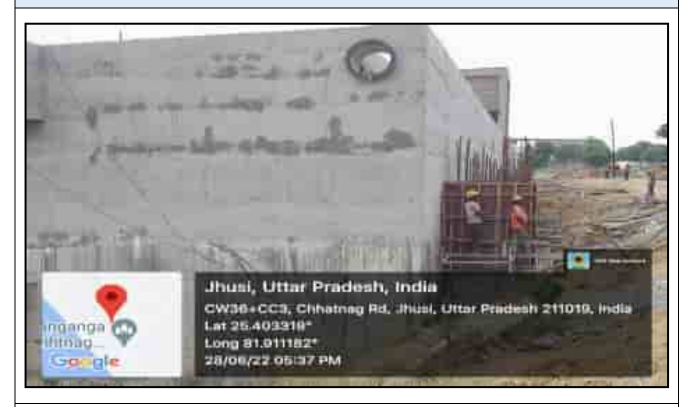
Process Building - Shuttering work under progress



FCR - FCR module basket erection work completed



JHUNSI FACILITY



Tube settler - Civil finishing work completed



Staff Quarter - Painting work under progress





11. Outward Register

List of key design & documents were reviewed by Project Engineer during this period as below.

Sr. No.	PE Transmittal/ Ref No	Description	Outwar d Date	To (Organiza tion)	Copies To
1.	AIPL/NMCG/PRAYAG/ 1434	Technical documents of Naini 830 KWP solar plant.	2-Jun- 22	S.E2 Circle - UPJN	1. NMCG, New Delhi 2. M/s PWPL, Prayagraj 3. PM-E&M - UPJN, Prayagraj
2.	AIPL/NMCG/PRAYAG/ 1433	Regarding flow test of sewer from Basna nalla SPS to shantipuram MPS under Package -I	2-Jun- 22	S.E2 Circle - UPJN	1. NMCG, New Delhi 2. M/s UPJN, Prayagraj
3.	AIPL/NMCG/PRAYAG/ 1435	Submission of revised O & M monthly progress report for the Month of February-2022 Package -III	2-Jun- 22	S.E2 Circle - UPJN	1. NMCG, New Delhi 2. M/s PWPL, Prayagraj 3. PM-E&M - UPJN, Prayagraj
4.	AIPL/NMCG/PRAYAG/ 1436	Observation of revised O & M monthly progress report for the Month of March-2022 Package -III	2-Jun- 22	S.E2 Circle - UPJN	1. NMCG, New Delhi 2. M/s PWPL, Prayagraj 3. PM-E&M - UPJN, Prayagraj
5.	AIPL/NMCG/PRAYAG/ 1437	Observation of revised O & M monthly progress report for the Month of April-2022 Package -III	2-Jun- 22	S.E2 Circle - UPJN	1. NMCG, New Delhi 2. M/s PWPL, Prayagraj 3. PM-E&M - UPJN, Prayagraj
6.	AIPL/NMCG/PRAYAG/ 1438	Regarding shastri bridge SPS under Package -I	4-Jun- 22	S.E2 Circle - UPJN	1. NMCG, New Delhi 2. M/s PWPL, Prayagraj 3. PM-E&M - UPJN, Prayagraj



Sr. No.	PE Transmittal/ Ref No	Description	Outwar d Date	To (Organiza tion)	Copies To
7.	AIPL/NMCG/PRAYAG/ 1439	Regarding calibration of instrument installed at all facilities under package -II & package -III	6-Jun- 22	S.E2 Circle - UPJN	1. NMCG, New Delhi 2. M/s PWPL, Prayagraj 3. PM-E&M - UPJN, Prayagraj
8.	AIPL/NMCG/PRAYAG/ 1440	Regarding discrepancies in operation of PLC system installed at associated infrastructure under package -II & package -III	7-Jun- 22	S.E2 Circle - UPJN	1. NMCG, New Delhi 2. M/s PWPL, Prayagraj 3. PM-E&M - UPJN, Prayagraj
9.	AIPL/NMCG/PRAYAG/ 1441	Regarding O&M Payment of Quarter – 6 i.e., Feb-22 to April-22 for Package II facilities for the STP project at prayagraj under HAM based PPP model.	9-Jun- 22	S.E2 Circle - UPJN	1. NMCG, New Delhi 2. M/s PWPL, Prayagraj 3. PM-E&M - UPJN, Prayagraj
10.	AIPL/NMCG/PRAYAG/ 1442	Submission of O & M monthly progress report for the Month of May-2022 Package -II	8-Jun- 22	S.E2 Circle - UPJN	1. NMCG, New Delhi 2. M/s PWPL, Prayagraj 3. PM-E&M - UPJN, Prayagraj
11.	AIPL/NMCG/PRAYAG/ 1443	Regarding O&M Payment of Quarter - 3 i.e., Dec-21 to Feb-22 for Package Il facilities for the STP project at prayagraj under HAM based PPP model.	15- Jun-22	S.E2 Circle - UPJN	1. NMCG, New Delhi 2. M/s PWPL, Prayagraj 3. PM-E&M - UPJN, Prayagraj
12.	AIPL/NMCG/PRAYAG/ 1444	Regarding replacement of rising main of Ghagharnalla	15- Jun-22	S.E2 Circle - UPJN	1. NMCG, New Delhi 2. M/s PWPL, Prayagraj





Sr. No.	PE Transmittal/ Ref No	Description	Outwar d Date	To (Organiza tion)	Copies To
		damaged due to illegal house construction and Ponghat inlet gravity line.			3. PM-E&M - UPJN, Prayagraj
13.	AIPL/NMCG/PRAYAG/ 1445	Submission of O & M monthly progress report for the Month of May-2022 package -III	16- Jun-22	S.E2 Circle - UPJN	1. NMCG, New Delhi 2. M/s PWPL, Prayagraj 3. PM-E&M - UPJN, Prayagraj
14.	AIPL/NMCG/PRAYAG/ 1446	Regarding O&M Payment of Quarter – 6 i.e., Feb-22 to April-22 for package -III facilities for the STP project at prayagraj under HAM based PPP model.	16- Jun-22	S.E2 Circle - UPJN	1. NMCG, New Delhi 2. M/s PWPL, Prayagraj 3. PM-E&M - UPJN, Prayagraj
15.	AIPL/NMCG/PRAYAG/ 1447	Regarding the submission of MPR of May 2022	16- Jun-22	PWPL	1. NMCG, New Delhi 2. M/s PWPL, Prayagraj 3. PM-E&M - UPJN, Prayagraj
16.	AIPL/NMCG/PRAYAG/ 1449	Inspection Report of Package-II facilities June 2022	21- Jun-22	S.E2 Circle - UPJN	1. NMCG, New Delhi 2. M/s PWPL, Prayagraj 3. PM-E&M - UPJN, Prayagraj
17.	AIPL/NMCG/PRAYAG/ 1448	Submission of civil drawing of jhunsi MPS package I	21- Jun-22	S.E2 Circle - UPJN	1. NMCG, New Delhi 2. M/s PWPL, Prayagraj 3. PM-E&M - UPJN, Prayagraj



Sr. No.	PE Transmittal/ Ref No	Description	Outwar d Date	To (Organiza tion)	Copies To
18.	AIPL/NMCG/PRAYAG/ 1450	Inspection Report of Package-III facilities June 2022	22- Jun-22	S.E2 Circle - UPJN	1. NMCG, New Delhi 2. M/s PWPL, Prayagraj 3. PM-E&M - UPJN, Prayagraj
19.	AIPL/NMCG/PRAYAG/ 1451	Inspection Report of Jhunsi facility, Naini-II facility and phaphamau facility under Package-I	22- Jun-22	S.E2 Circle - UPJN	1. NMCG, New Delhi 2. M/s PWPL, Prayagraj 3. PM-E&M - UPJN, Prayagraj
20.	AIPL/NMCG/PRAYAG/ 1452	Regarding construction of permanent bund at sasurkadheri ,Ghagharnalla & Kodra.	25- Jun-22	S.E2 Circle - UPJN	1. NMCG, New Delhi 2. M/s PWPL, Prayagraj 3. PM-E&M - UPJN, Prayagraj
21.	AIPL/NMCG/PRAYAG/ 1453	Submission of Jhunsi Old location Structural drawing mail 02 of 02	29- Jun-22	S.E2 Circle - UPJN	1. NMCG, New Delhi 2. M/s PWPL, Prayagraj 3. PM-E&M - UPJN, Prayagraj
22.	AIPL/NMCG/PRAYAG/ 1454	Submission of Technical Documents for Battery & battery charger for Pkg-1	30- Jun-22	S.E2 Circle - UPJN	1. NMCG, New Delhi 2. M/s PWPL, Prayagraj 3. PM-E&M - UPJN, Prayagraj



12. Inward Register

List of key design & documents were received by Project Engineer during this period as below.

Sr. No.	PWPL Transmittal reference number	Description	Date	From
1.	705 PWPL/(PRAYAGRAJ)/184	Regarding slow progress of work in Naini-II STP facility under package-I	3-Jun-22	PM-I - UPJN
2.	707 PWPL/(PRAYAGRAJ)/186	Regarding flow test of trunk sewer from Basna Nalla SPT to Shantipuram MPS under Package-I	3-Jun-22	PM-I - UPJN
3.	703 PWPL/(PRAYAGRAJ)/183	Payment certification for O& M work of package -III of quarter 6.	3-Jun-22	PM-I - UPJN
4.	710 PWPL/(PRAYAGRAJ)/188	Regarding laying of 1400 mm dia sewer line	4-Jun-22	PM-I - UPJN
5.	713 PWPL/(PRAYAGRAJ)/190	Regarding incident of by passing raw sewege at sasur kadhri sps under numayadahi facilities.	6-Jun-22	PM-I - UPJN
6.	714 PWPL/(PRAYAGRAJ)/191	Regarding calibration of instruments installed at all facilities under Package-II & Package-III	6-Jun-22	PM-I - UPJN
7.	721 PWPL/(PRAYAGRAJ)/192	Regarding cleaning of solid waste ghaghar nalla.	7-Jun-22	PM-I - UPJN
8.	726 PWPL/(PRAYAGRAJ)/193	Regarding road cutting permission.	8-Jun-22	PM-I - UPJN
9.	731 PWPL/(PRAYAGRAJ)/197	Regarding slow work progress of package I	9-Jun-22	PM-I - UPJN
10.	730 PWPL/(PRAYAGRAJ)/196	Regarding payment certificate for O&M of Package-II Quarter III	9-Jun-22	PM-I - UPJN
11.	193 PWPL/(PRAYAGRAJ)/86	Regarding O&M Payment 6th Quarter Package-III	10-Jun-22	PM-I - UPJN
12.	193 PWPL/(PRAYAGRAJ)/99	Regarding the release of the balance amount of quarter-6 of package-III	14-Jun-22	PM-I - UPJN
13.	751 PWPL/(PRAYAGRAJ)/202	Regarding discrepancies in operation of PLC systems installed at Associated infrastructure under Pkg-II and III	15-Jun-22	PM-I - UPJN
14.	PWPL/UPJN/PMCG/063/ 22	Submission of structural drawing of basana Nala SPS- Pkg-1	15-Jun-22	Prayagraj water private limited
15.	PWPL/UPJN/PRAYAGRAJ /SITE /805	Regarding connection of RCC Pipe for Kharkuni Nalla I&D Work under Naini-II STP Facility.	17-Jun-22	Prayagraj water private limited



Sr. No.	PWPL Transmittal reference number	Description	Date	From
16.	194 PWPL/(PRAYAGRAJ)/87	Regarding slow progress of work under Packaage-I	17-Jun-22	PM-I - UPJN
17.	PWPL/UPJN/PMCG/064/ 22	Submission of technical documents for Battery & battery charger for- package-1	20-Jun-22	Prayagraj water private limited
18.	PWPL/UPJN/PRAYAGRAJ /SITE /806	Regarding providing of permanent power connection for commissioning & Trial run for Package-I Facility.	22-Jun-22	Prayagraj water private limited
19.	PWPL/UPJN/PRAYAGRAJ /SITE /806	Regarding Variation in Solar Power Plant Capacities	23-Jun-22	Prayagraj water private limited
20.	772 PWPL/(PRAYAGRAJ)/205	Regarding approval of STP drawing pertaining to tirvenipuram STP of jhunsi STP under Packaage-l	23-Jun-22	PM-I - UPJN
21.	195 PWPL/(PRAYAGRAJ)/88	Regarding O & M payment of third quarter of package-II	23-Jun-22	PM-I - UPJN
22.	196 PWPL/(PRAYAGRAJ)/89	Regarding O & M payment of Sixth quarter of package-III	23-Jun-22	PM-I - UPJN
23.	773 PWPL/(PRAYAGRAJ)/206	Regarding Site Visit of 42 MLD Naini-II STP	23-Jun-22	PM-I - UPJN
24.	198 PWPL/(PRAYAGRAJ)/91	Development of New STPs and Rehabilitation of Existing STPs and operatation & Maintenance for 15 years in Prayagraj under Hybrid Annuity based PPP mode of Release of Rs.9,14,23,456. towords power connection for package-1 facilities in prayagraj STP projects.	24-Jun-22	PM-I - UPJN
25.	PWPL/UPJN/PMCG/22	Regarding Technical & Financial Proposal to achieve NGT norms	24-Jun-22	Prayagraj water private limited
26.	778PWPL/(PRAYAGRAJ)/ 207	Regarding maintenance of bypass gate at Gaughat MPS and repairing of common header at Chachar Nala SPS, Prayagraj	25-Jun-22	PM-I - UPJN



13. EHS targets, Achievement & compliance report for the month of June' 2022

Sr. No.	Goals	Target of the month	Achievement of this Month	Previous Month achievement	Remark
	Zero total recordable	100%	100%	100%	
1	injuries	100 /0	10070	10070	
	All personnel Health and	100%	100%	100%	
2	Safety inducted	100 /0	10070	10070	
	100% incident reporting	100%	100%	100%	
3	and investigation	100 /0	10070	10070	
4	100% adherence of usage of appropriate PPE's at work	100%	100%	100%	

14. Status of statutory permits:

Sr. No.	Applicable Permit	Authority	Quantity	Remarks
	Phaphamau Facility (Pack	age - I)		
1	Power connection (During commissioning Period)	Electricity Board	2 No.	Approved by NMCG vide letter no-Pr- 12012/6/ 2018 /PPP / NMCG Dated 24.06.2022
2	Consent to Establish	State Pollution Control Board (SPCB)	1 No.	Received
3	Tree cutting	Forest Department	88 No.	Received NOC From Forest Dept for Cutting 88 Nos. of trees.
4	Road cutting & crossing	Public Works Department	NA	Not Required
5	Railway Crossing	Commissione r Railway Safety	NA	Not Required
6	National Highway cutting & crossing	National Highway Authority of India	1 No.	Permission Received from NH PWD vide letter no. 70/NH-96/330 dated 12th Jan 2022.
7	Revenue Road cutting & crossing	Panchayat/Lo cal Authority	NA	Not Required



Sr. No.	Applicable Permit	Authority	Quantity	Remarks
8	Obtaining No Objection Certificate for various sewerage facilities under the ULB for handing them over to JN	ULB/District Administratio n	NA	Not Required
9	Construction of Weirs/pipeline crossings	Irrigation department/U LB	2 No.	Under process towards filing the application, Construction of 2 no. of Weir at; 1. Basna Nalla Drain Tapping 2. Shantipuram Nalla Tapping
10	Approach Road to new Facilities	Forest Department/ Panchayat/Lo cal Authority/Irrig ation Department	NA	Not Required
11	Consent to operate for Existing Facilities	ULB and SPCB	NA	NA
	Naini-II Facility (Package -	· I)		
1	Power connection (During commissioning Period)	Electricity Board	3 No.	Approved by NMCG vide letter no-Pr- 12012/6/ 2018 /PPP / NMCG Dated 24.06.2022
2	Consent to Establish	State Pollution Control Board (SPCB)	1 No.	Received
3	Tree cutting	Forest Department	-	Will be applied as and when required, presently not required.
4	Road cutting & crossing	Public Works Department	1 No.	Applied on dated 19.10.2020 for STP main line. NOC received from Mahewaghat SPS to Naini-II MPS on 08th Dec'2020 from Provincial Division. NOC received from PDA on 03.02.2021.
5	Railway Crossing	Commissione r Railway Safety	1 No.	Permission received from Railway vide Letter No. 86-W/KM/821/L-PRYJ-NYN Dated:16.07.2021





Sr. No.	Applicable Permit	Authority	Quantity	Remarks
6	National Highway cutting & crossing	National Highway Authority of India	NA	NA
7	Revenue Road cutting & crossing	Panchayat/Lo cal Authority	1 No.	Total 01 nos. NOC received from PDA on 03.02.2021
8	Obtaining No Objection Certificate for various sewerage facilities under the ULB for handing them over to JN	ULB/District Administratio n	NA	Not Required
9	Construction of Weirs/pipeline crossings	Irrigation department/U LB	6 No.	Under process towards filing the application, Construction of Weir at 6 nos. Drains. Location: - 1. Mawaiya Drain 2. Sachcha Baba Aashram Drain Tapping 3. Kharkhauni Drain 4. Mahewaghat Nalla-1 5. Mahewaghat Nalla-2 6. Mahewaghat Nalla-3
10	Approach Road to new Facilities	Forest Department/ Panchayat/Lo cal Authority/Irrig ation Department	NA	Not Required
11	Consent to operate for Existing Facilities	ULB and SPCB	1 No.	NA
	Jhunsi Facility (Package -	1)		
1	Power connection (During commissioning Period)	Electricity Board	2 No.	Approved by NMCG vide letter no-Pr- 12012/6/ 2018 /PPP / NMCG Dated 24.06.2022
2	Consent to Establish	State Pollution Control Board (SPCB)	1 No.	Received
3	Tree cutting	Forest Department	NA	Not Required
4	Road cutting & crossing	Public Works Department	NA	NA





Sr. No.	Applicable Permit	Authority	Quantity	Remarks
5	Railway Crossing	Commissione r Railway Safety	1 No.	Permission received from railway vide letter No W/98-13/2020/71/W- DATED 29/03/2022
w	National Highway cutting & crossing	National Highway	NA	NA
7	Revenue Road cutting & crossing	Panchayat/Lo cal Authority	1 No.	Permission received
8	Obtaining No Objection Certificate for various sewerage facilities under the ULB for handing them over to UPJN	ULB/District Administratio n	NA	Not Required
9	Construction of Weirs/pipeline crossings	Irrigation department/U LB	13 No	Under process towards filing the application, Construction of Weir at 13 nos. Drains. Locations: - 1. Augharwa Nalla 2. Bhola Mandir Nalla 3. Gangoli Shivala Nalla I 4. Gangoli Shivala Nalla II 5. Savitri Nagar Nalla 6. Dham Nalla 7. Sashtri bridge Nalla 8. Triveni Marg Nalla I 9. Triveni Marg Nalla II 10. Ulta Quila Nalla II 11. Ulta Quila Nalla II 12. Havelia Nalla 13. Lakkar Nalla
10	Approach Road to new Facilities	Forest Department/ Panchayat/Lo cal Authority/Irrig ation Depar4ent	NA	Not Required
11	consent to operate for Existing Facilities	ULB and SPCB	NA	NA



15. Plant & Machinery Status

Sr. No.	Machinery	Phaphamau	Naini II 42	Jhunsi	Total
G ITITO	indominor y	14 MLD	MLD	16 MLD	Total
1.	JCB	2	1	4	7
2.	Dumper		-	-	-
3.	Proclaim	1	1	3	5
4.	Ajax	1	3	2	6
5.	Hydra	1	1	1	3
6.	Roller		1	-	1
7.	Submersible Pump 2HP	3	1	9	13
8.	Diesel Pump 5 HP	1	-	2	3
9.	5KV generator	5	3	3	11
10.	Total Station		1	-	1
11.	Water tanker	1	1	3	5
12.	Auto level	1	2	2	5
13.	Mixing machine	1	4	3	8
14.	Vibrator	5	10	6	21
15.	Tractor	3	3	3	9
16.	Concrete Chipping Machine			2	2
17.	Welding Machine	5	5	4	14
18.	Grinding Machine	4	11	5	20
19.	Gas cutting set	1	1	3	5
20.	Chain saw machine			1	1
21.	Chain Block				
22.	RM 800				
23.	Plywood cutting machine	5	9	4	18
24.	Steel cutting machine	6	9	4	19
	Grand Total	46	67	64	177



16. ANNEXURE'S

Annexure- I: PROJECT ENGINEER INSPECTION REPORT

AND RECOMMENDATION FOR PACKAGE-I

Annexure- II: KPI REPORTS OF PACKAGE -II AND PROJECT

ENGINEER INSPECTION REPORT AND

RECOMMENDATION

Annexure- III: KPI REPORTS OF PACKAGE -III AND PROJECT

ENGINEER INSPECTION REPORT AND

RECOMMENDATION

Annexure- IV: PROJECT ENGINEER ACTIVITY AS PER TOR

Annexure- V: QUALITY CONTROL / QUALITY ASSURANCE

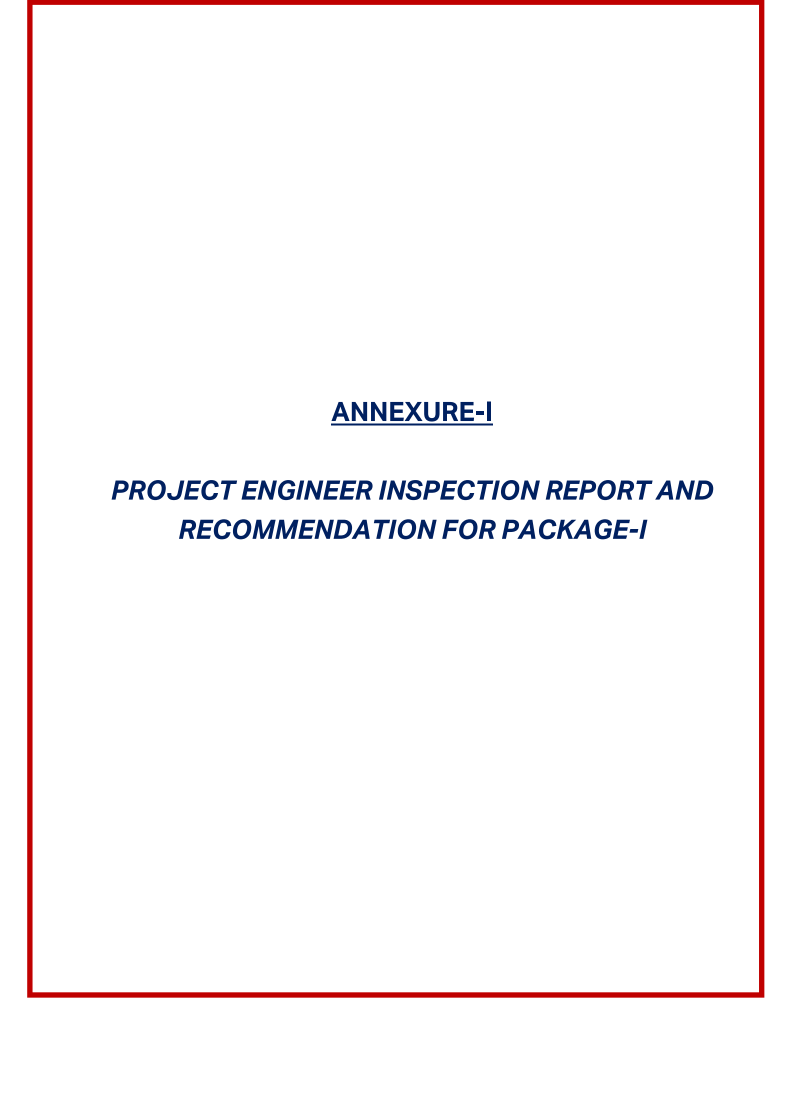


Table of Contents

1.	JHUNSI STP AND ASSOCIATE INFRASTRUCTURE	3
1.1	I Inspection Report	3
	2 Recommendation's	
2.	NAINI-II STP AND ASSOCIATE INFRASTRUCTURE	8
2.1	I Inspection Report	8
2.2	2 Recommendation's	13
3.	PHAPHAMAU STP AND ASSOCIATE INFRASTRUCTURE	15
3.1	I Inspection Report	15
3 2	2 Recommendation's	18

1. JHUNSI STP AND ASSOCIATE INFRASTRUCTURE

1.1 Inspection Report

Date of site visit	9 th & 14 th June 2022						
Site Visitor	itor 1. Mr. Santosh Kumar, UPJN						
	2. Mr. Tauseef Ahmed, UPJN						
	3. Mr. Satwant Singh, UPJN						
	4. Mr. Amit Ranjan, AECOM						
	5. Mr Gaurav Panday, AECOM						
	6. Mr. Sharad, PWPL.						
Name of Facility	16 MLD Jhunsi STP & Associated Infrastructure, Prayagraj.						

A. FCR Tank-

- RCC work at FCR tank is 100 % completed.
- Total 135.80 cubic meter PCC work has done at FCR.
- Approximately 2523.52 cum RCC work has done at FCR tank.
- Erection of all the structural steel member must adhere clause 1.21.2 a & B of schedule 10 Part-B of Concession Agreement.



• Concessionaire is required to finalize the framing arrangement of solar system along with base plate & railing at the top of FCR at earliest.

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1.21.3 Galvanizing of structural start
Oalvanizing of structural complex shall continue to 15 4759, 209, 2629, 3633 and 6745.
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- Painting work of FCR tank is not started yet. It is suggested to start the painting work at the earliest. Painting should be done as per clause 1.4.1, schedule 10 PART-B of concession agreement & as per approved Drawing of FCR tank.
- Concessionaire is required to install FCR module along with Air diffuser grid piping & railing at the top of FCR at earliest.
- "C" profile installation completed for FCR module arrangement.
- "I" nut installation completed for diffuser grid frame.
- Diffuser grid frame installation completed in FCR tank.
- Due to safety reason at FCR, Mechanical work is stopped by M/S PWPL safety team for 10 days. It is suggested to Concessionaire resolve the matter and start the work.



B. Staff Quarter -

- RCC work of Staff Quarter is completed. Total 129.62 cubic meter RCC is done at staff Quarter.
- Brick work, Plumbing & Lighting work is completed.
- At Staff quarter Plaster work of inside & outside wall is completed & putty work is under progress.
- Painting & Flooring of staff quarter should be done as per approved Drawing.



C. Process Building-

- Excavation at Process building is completed.
- Boulder Soling work is completed.
- PCC of Process Building is completed.
- Bottom Raft of Process Building is completed.
- RCC work of Tie Beam is completed.
- Column above Tie Beam is completed.
- Soil filling above Tie Beam up to plinth beam is completed.
- RCC work of Plinth Beam is 100% completed.
- Column above plinth beam is 100% completed.
- RCC work of Slab at 98 m level is completed.
- Grit Chamber Wall reinforcement at Level 92.5 in Progress.
- Inlet Slab at 92.1stagging and shuttering work completed and RCC of wall is completed at the level 93.2.
- Cable trench work in Progress.
- Blower foundation with Grade slab work is completed.

- Concessionaire is suggested to expedite the work with additional manpower & Resources as execution of Process Building is lagging far behind construction plan.
- Concessionaire is required to expedite the foundation and flooring work of DG, Transformer, Air blower, Dewatering unit and other E&M equipment foundation at earliest.

D. Tube Settler-

- Excavation work At Tube settler is completed.
- Boulder Soling work is completed.
- PCC (72 cum) work is completed.
- Reinforcement of Raft is completed.
- RCC work of Raft is completed.
- RCC work of CCT portion & Tube settler area is 100 % completed.
- Total 1442.5 cum RCC work is completed at Tube Settler.
- Hydrotesting of CCT portion & tube settler is completed.
- Concessionaire is suggested to expedite the work with additional manpower & Resources as Execution of Tube Settler is lagging far behind construction plan.
- Concessionaire is suggested to expedite the gates installation work, construction of screw pump foundation as earliest.
- RCC work of Valve Chamber is under progress.
- Tube settler media, launder and poppet valve installation completed.

E. Security Cabin-

- Excavation work is completed.
- PCC work is completed.
- Footing work is completed.
- RCC (23.75 cum) work of security cabin is completed.
- Brick Work at tube Settler is completed.
- Plaster work at security cabin is completed.
- Putty of security cabin is completed.
- Concessionaire is required to finish all the Remaining work of security cabin without any further delay.

F. Main Pumping Station-

- Excavation work At Main Pumping Station is completed.
- Boulder Soling & PCC work is completed.
- RCC of Raft is completed.
- RCC work up to 10th lift wall is completed.
- 11th Lift wall with 89.0 Level Slab Completed.
- Slab at level 93.5 is pending.
- Shuttering and stagging materials removing from tank in progress.
- It is suggested to provide Pipe & Pipe Barricading with GI sheet around the excavated area to avoid any casualty at site during execution.
- Concessionaire is suggested to expedite the work with additional manpower & Resources as execution of MPS is lagging far behind construction plan

G. Shastri bridge SPS-

Excavation work under progress.

- 4th lift of wall is completed, and 5th Lift of wall shutterin and reinforcement is under progress.
- Provide GI sheet barricading around plot area.
- It is suggested to concessionaire plan for pouring of concrete of wall every 4th days.
- It is also observed that there was an objection against construction of Shastri Bridge SPS at proposed site by local inhabitants, It should be noted that this particular facility has already been delayed for more than one year and no further delay will be acceptable. Needful actions to be taken and expedite the work without any further delay and complete the work within the timelines

H. Rising Main from Shastri bridge SPS to Jhunsi MPS:

- Total 2168-meter (DI 700 mm Día) laying is completed out of 3875 m.
- It is suggested to provide hard Barricades (Pipe & Pipe) around excavated trench & GI sheet at the end of daily work around open Trench to avoid any inconvenience to Local Public.
- Concessionaire is suggested to take approval of Design/Drawing of Thrust Block/Anchor Block/Pedestal for Rising main so that laying of rising main can be done in Continuity without unnecessary gaps.

I. Trunk Main & I & D works

- Total 372.5 m laying of Trunk Main (700 mm Dia) from Ulta Quila-I to Haveliya Nalla is completed and construction of 5 no's Manhole is under progress.
- Total 505 m laying of Trunk Main (500 mm Dia) from Lakkar Nalla to Haveliya Nalla is completed.
- Total 227 m laying of Trunk Main (300mm Dia) from Gangoli shivalay to Bhola Mandir is completed.
- Total 155 M laying of dia. 200 mm completed.
- Total 957.5 m laying of dia. 800 mm completed
- Total 52 m laying of outfall completed.
- Execution work of I & D structures are under progress at 9 nalla locations.

SI No	I&D Name	Work Status					
1	Augharwa Nalla	Work under progress					
2	Bhola Mandir Nalla	Work under progress					
3	Gangoli Shivalla Nalla-l	Work under progress					
4	Gangoli Shivalla Nalla-II	Work under Progress					
5	Savitri Nagar Nalla	Work under Progress					
6	Dham Nalla	Work under Progress					
7	Shastri Bridge Nalla	Work under Progress					
8	Triveni Marg Nalla-I	Work under progress					
9	Triveni Marg Nalla-II	Work under progress					
10	Ulta Quila Nalla -I	Work under progress					
11	Ulta Quila Nalla-II	Work under progress					
12	Havelia Nalla	Work under progress					
13	Lakkar Nala	Work under progress					

J. Applicable Permits:

 Concessionaire is suggested to update The Status of Applicable Permit to UPJN/Project Engineer on Weekly Basis. Also, it is suggested to check, identify & apply for all the applicable permits required for whole Jhunsi Facility as no hindrance will be accepted in future due to new applicable permit issue.

K. Other miscellaneous activities-

- Concessionaire is suggested to take all the precaution during execution & follow all the standard safety Norms to avoid any causality during work.
- Concessionaire is required to provide proper Hard barricading (Pipe & pipe with G.I sheet) around Deep excavated area to avoid any casualty at site during construction.
- It is suggested to avoid direct placing of steel on ground & also cement slurry should be sprayed on steel to protect from corrosion due to moisture.
- Concessionaire is required to start the construction of Retaining wall & boundary wall at earliest.

1.2 Recommendation's-

- Concessionaire is suggested to execute the construction work with proper planning & prior information (or RFI) should be given for all the activities.
- Proper Finishing is required at Joint of RCC Wall /Column by grouting method.
- It is suggested to provide enough manpower (at least 150 labors) & resources to expedite the work.
- resolve all above-mentioned shortcomings so that in future, work can be executed smoothly.
- It is suggested to maintain all the Safety & Quality measures at site & carry out works with good engineering practice.
- Concessionaire should also strictly follow schedule 10 PART-B of concession agreement & relevant IS Standard for all civil execution works.
- Concessionaire is suggested to improve the workmanship quality to achieve the desired outcome.
- Approved Designs/Drawings/document should be kept at site during construction work.
- Concessionaire shall submit the micro level plan day wise for current milestone for better monitoring and project schedule completion controls.
- Concessionaire is suggested to deploy enough manpower during the day and night shifts to expedite the Electrical and mechanical work to avoid further delay where civil construction work is completed.
- It is suggested to Concessionaire tix the Top Level of Manhole at HFL.
- Concessionaire is suggested to provide the balance material at site as earliest to avoid the further delay like VFD panel, APFCR panel, PMCC panel, Transformer, metering panel, Diesel generator, Air blower, Sluice gates, distribution panel, HT cable, Interconnecting piping and etc.
- Concessionaire is suggested to start the HT cable laying and Interconnecting pipeline within Sewage treatment plant.
- Concessionaire is suggested to maintain all the necessary safety at the time of electrical and mechanical work as per schedule 8 of Concession agreement.

2. NAINI-II STP AND ASSOCIATE INFRASTRUCTURE

2.1 Inspection Report

Name of Facility	42 MLD Naini – II STP & Associated Infrastructure, Prayagraj.				
Date of visit	7 th ,10 th &15 th June 2022				
Site Visitors	1. Mr. Santosh Kumar, UPJN.				
	2. Mr. Arvind Yadav, UPJN				
	4. Mr. Amit Ranjan AECOM.				
	5. Mr Gaurav Pandey, AECOM				
	5. Mr. Pushpender, PWPL.				

A. FCR unit:

- FCR Civil construction completed 100 %
- Tank A Hydrotesting Completed.
- Tank B Hydrotesting Completed
- It is instructed to concessionaire to complete repairing of joints with special materials & grinding of internal & external surface within 10 days otherwise Mile stone certification would not be possible by UPJN and Project Engineer.
- Painting work of FCR tank is not started yet. It is suggested to start the
 painting work at the earliest. Painting should be done as per clause 1.4.1,
 schedule 10 PART-B of concession agreement & as per approved Drawing of
 FCR tank.
- It is suggested to concessionaire proper repairing & grinding shall be done for outer wall wherever required.
- Erection of all the structural steel member must adhere clause 1.21.2 a & B of schedule 10 Part-B of Concession Agreement.

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• Concessionaire is required to finalize the framing arrangement of solar system along with base plate & railing at the top of FCR at earliest.

- At Tank A, C" profile installation is completed. Diffuser grid frame installation work is completed.
- At Tank B, "C" profile and diffuser grid frame installation is completed in three sections out of nine. Wall Grinding work is under progress for installation of "C" profile.
- Air blower installation work and header pipe erection work completed.
- Diffuser grid piping erection work is in under progress.

B. Tube-Settler Unit:

- The RCC work of this unit has been completed but its hydrotesting, internal and external finishing work, joint filling and painting work is still pending.
- It is instructed to concessionaire to complete repairing of joints with special materials & grinding of internal & external surface and hydrotesting within 10 days otherwise the completion of this unit is considered as incomplete.
- The slab casting of CCT portion is completed.
- Start the painting work of tank after completion of finishing work. Painting works should be done as per clause 1.4.1, schedule 10 PART-B of concession agreement & as per approved drawing of Tube Settler tank.
- The 6 nos out of 8 Chamber is completed. It is instructed to expedite the construction of Chambers of this unit otherwise completion of work cannot possible.
- Concessionaire is suggested to expedite the work of frame arrangement for tube settler media.
- Launder support installation work is started in 1 section out of 8 sections.
- Civil finishing work is under progress in7 sections out of 8 hence no E&M work is started.

C. Process Building unit:

- Part A:
 - Excavation & PCC is completed. RCC work of raft is completed.
 - Slab casting completed at Level 92.5
 - At Level + 98.85 slab casting completed.
 - Grit Chamber final lift wall RCC work is completed.
 - Grit channel at 94.25 walkway slab RCC work is completed
 - Foundation and flooring work under progress.
 - The RCC work has been completed in PTU. The brick masonry work, wall electrification, plumping and other misc. works are still pending. The current progress of this unit not as per approved construction plan. Due to delays in civil construction work, there is a delay in starting mechanical and electric work which is affecting the overall progress of the whole project and we are losing our targets. If this practice continues, we will not be able to commission

this project on time.

Part B:

- 1. Ground floor:
 - VFD panel installation work is completed.
 - Harmonic panel installation work completed.
 - HT panel installation work completed.
 - HT cable laying completed from metering panel to HT panel.
 - HT cable laying completed from HT panel to transformer foundation.
 - 6 No. FCR air blower installation work is completed.
 - FCR air blower header erection work is completed
 - Cable trench work in metering room, VFD panel room, HT panel room, DG room, APFCR panel room, PMCC panel room, transformer room under progress.
 - The foundation work of DG foundation, LT Panel, HT Panel completed.

2. First floor:

 It is suggested to concessionaire start the foundation and finishing work on first floor.

D. Boundary Wall:

- RCC for boundary wall columns, Brick work, plastering work are in progress,
- 80% RCC & Brick work Completed.
- Work is very slow. It is suggested Concessionaire work should be expedite by increasing manpower.

E. Naini-II MPS and I&D works:

- RCC work of slab at the level 93.0 is completed. Pump foundation work under progress.
- I&D works Status

SI. No	I&D Name	Work Status
1	Mawaiya Nalla	Work under progress
2	Sachha Baba	Work not started
3	Khakhrauni Nalla	Work is under progress
4	Mahewaghat-I Nalla	Work under progress
5	Mahewaghat -II Nalla	Work under progress
6	Mahewaghat-III Nalla	Work under progress

F. Mahewaghat SPS:

- Wel well and Inlet channel is completed.
- For battery & panel room tie beam RCC work completed and slab at level 93 shuttering and reinforcement work under progress.
- Boundary wall has not started yet. It is directed to immediately start the work of boundary wall.

- It is suggested to concessionaire, gradation of construction material (Aggregate and sand) must be done before RCC work. At the start of concrete pouring, Slump Cone, Cube moulds & admixture measuring jar must be available at site.
- Steel reinforcement was directly placed on ground surface. steel reinforcement should not be stacked direct on ground, that can be stacked on wooden batten, Steel reinforcement shall ordinarily be stored in such a way as to avoid distortion and to prevent deterioration and corrosion.
- At one side SPS wall was out of plumb, it is suggested to concessionaire kindly take necessary action to rectify.
- Concessionaire has not provided safety barricades as per standard norms, it
 is suggested that construction site should be properly barricaded with Pipe &
 Pipe along with GI Sheet to avoid any incident or unauthored access at site.
- During inspection it is observed that only 15 labors were deployed at site.
- Mechanical screen erection work is under progress.

G. Mawaiya Nalla SPS:

- Excavation, stone pitching, and PCC is completed.
- 2nd lift wall was completed on 03.12.2021.
- 5th lift wall was completed on 03.01.2022.
- 6th lift wall casting & slab at level +83.95m completed on 05.02.2022. slab at the level 94 shuttering work under progress.
- In Inlet channel 6th lift wall casting completed & RCC work of slab completed.
- Staff quarter tie beam completed.
- During site inspection it is observed that 19 labors were deployed at site.
- During site inspection it is observed that, concessionaire has not provided safety barricades as per standard norms, it is suggested that construction site should be properly barricaded with Pipe & Pipe along with GI Sheet to avoid any incident or unauthored access at site.
- It was observed that steel reinforcement was directly placed on ground surface. steel reinforcement should not be stacked direct on ground, that can be stacked on wooden batten, Steel reinforcement shall ordinarily be stored in such a way as to avoid distortion and to prevent deterioration and corrosion.
- Site instruction register was not available at site, concessionaire is suggested to keep instruction register at site on regular basis.
- Mechanical screen erection work is under progress.

H. Rising main: (Proposed Length/Laid Length)

1. 700 mm dia - 3875.00 m/2080.50 m

Gravity Main - (Proposed Length/Laid Length)

- 1. 200 mm dia 300.00 m/155.00 m
- 2. 300 mm dia 887.00 m/177.50 m
- 3. 500 mm dia 556.00 m/448.00 m.
- 4. 700 mm dia 369.00 m/302.50 m
- 5. 800 mm dia 1043.00 m/507.00 m
- 6. 900 mm dia 10.00 m/52.50 m

Total - 3165.00 m / 1642.5.00 m

Effluent Pipe Line: (Proposed Length/Laid Length)

1. 900 mm dia 250.00 m/52.50 m

- Air valve installation is not started as on date.
- Hydro-Testing of laid pipes has not been started till date.
- The concessionaire is requested to carry-out all pending works and Hydro-Testing earliest

I. Trunk Sewer pipeline:

- RCC 600mm Dia. Pipe started laying form Mahewaghat to Naini-II stretch and total of 3902 Rmt. out of 4077 Rmt. laid till date.
- The trunk Sewer pipeline of RCC 1400mm Dia. Pipe started laying form Mawaiya nalla to Naini-II stretch and total of approx. 2867 Rmt. out of approx. 3050 Rmt.
- 1600 Dia pipe laid 942 m out of 997m at site till date.
- Total 98 nos. Manholes Completed out 108 nos.

J. Staff Quarter:

- The individual building, staff quarter is not completed as on date. Electrical, plumbing & finishing work is balance in staff quarter.
- RCC & Plastering work is completed up to 2nd Roof slab.
- It is noticed that the work in Staff quarter started in Feb-March'20 and still work is balance, it is showing the progress of work is very poor.
- The concessionaire is requested to increase the manpower and expedite the work to meet the progress & follow all the safety norms at site.

K. Other miscellaneous activities:

- The Progress at site is very slow. Availability of manpower is less at site.
- It is observed that, electric current is not available at Naini II STP site, which is
 affecting testing of construction material at site. it is suggested to
 concessionaire resolve the issue at the earliest.
- Laboratory was not found fully equipped at site. It is suggested to concessionaire arrange for testing of construction material & Compression testing machine (CTM) at Naini II STP site.
- Toilets are not operational at site due to unavailability of water and absence of

cleaning, which violate the sanitation guidelines and involves health risk for workers. It suggested to concessionaire resolve this issue earliest and make all toilets operational at site.

- There is regular issue in availability of concrete from batching plant.
- Availability of concrete pump is not adequate.
- Concessionaire is required to provide proper hard barricading (Pipe & pipe with G.I sheet) around Deep excavated area to avoid any casualty at site during construction.
- Proper Stacking of Steel should be done at site & cement slurry should be sprayed on steel to protect from corrosion due to moisture.
- It is found that the cement stacked and covered, but it is too close to the wall, also proper height to be provided. It is suggested provided to close all the openings of shed to protect it from rainwater and moistures. SRC Cement stack also checked at RMC Plant and same observations provided for compliance.
- I & D work at Sachcha Baba Nalla has not been started till date. It is also observed that trenchless work was also pending since from 5 months due to unavailability of pipe. It is to bring in your kind notice that generally rainy season starts from Mid of the June, therefore it is highly unlike to continue the excavation/trenchless work during this period. There is no seriousness by the concessionaire regarding curing of the structure. Finishing work is very poor at Mahewaghat SPS. Kindly instruct the concessionaire to improve workmanship at site.
- Approach road is still pending at Naini -II STP after several verbal & written
 instructions, no action taken by you till date. It is pertinent to mention that
 monsoon may arrive in Prayagraj by 17-19 June by this month and without
 approach road, it is impossible to move any vehicle inside the plant.

2.2 Recommendation's

- The Average labour strength at Naini-II STP site is 138 nos. As the progress of work
 is far behind the construction schedule, concessionaire is requested to increase
 the labours (at least 200) and arrange separate labour gangs at different
 construction units. UPJN SE also instructed to Concessionaire, engage Manpower
 and separate gang for all unit & Concessionaire Committed to UPJN for increasing
 manpower.
- It suggested to concessionaire, Exposed surfaces of concrete shall be kept continuously in a damp of wet condition by ponding or by covering with a layer of sacking, canvas, hessian or similar materials and kept constantly wet for at least seven days from the date of concrete
- It is suggested to concessionaire, Expedite the work by deploying additional manpower and machinery & pipes should be made available at site.

- It is suggested to concessionaire make alternate batching plant arrangement. So that work will not be delay due to unavailability of concrete.
- It is already suggested to concessionaire; hindrance register must be maintained at all the facilities.
- Proper Finishing is required at Joint of RCC Wall /Column by grouting method.
- Work quality should be maintained & proper arrangement should be made for curing of structure.
- Copy of all approved design and drawing should be available at site.
- The concessionaire is suggested to implement all ESHS norms at site.
- The concessionaire is requested to follow 'Schedule-10 Part-B' of the concessionaire agreement and IS-456 and other relevant IS codes for all the site execution activities and works as and when required.
- The concessionaire is suggested to take necessary action to incorporate all the observation otherwise timely completion of milestones will not be possible and any delay will be attributed at the concessionaire's end.
- Concessionaire is suggested to deploy enough manpower during the day and night shifts to expedite the Electrical and mechanical work to avoid further delay where civil construction work is completed.
- Concessionaire is suggested to provide the balance material at site as earliest to avoid the further delay like 2 No. VFD panel, APFCR panel, PMCC panel, SPS Transformer, distribution panel, HT cable, SS piping/fitting, DI pipe/ fitting and etc.
- Concessionaire is suggested to start the HT cable laying and Interconnecting pipeline within Sewage treatment plant.
- Concessionaire is suggested to maintain all the necessary safety at the time of electrical and mechanical work as per schedule 8 of Concession agreement.

3. PHAPHAMAU STP AND ASSOCIATE INFRASTRUCTURE

3.1 Inspection Report

Date of site visit	8 th & 13 th June 2022
Site Visitor	Mr. Santosh Kumar, UPJN Mr. Tauseef Ahmed, UPJN Mr. Amit Ranjan, AECOM Mr Gaurav Panday, AECOM Mr. Ashish Singhai, PWPL Mr. Rahul Sharma PWPL
Name of Facility	14 MLD Phaphamau STP & Associated Infrastructure

A. FCR Tank-

- FCR Civil Construction work completed. Hydrotesting work also completed.
- It is informed to concessionaire proper finishing must be done at all the grouting points.
- Painting work of FCR tank is not started yet. It is suggested to start the
 painting work at the earliest. Painting should be done as per clause 1.4.1,
 schedule 10 PART-B of concession agreement & as per approved Drawing of
 FCR tank.
- Erection of all the structural steel member must adhere clause 1.21.2 a & B of schedule 10 Part-B of Concession Agreement.
 - 2.24.3. Promiting on arrangement would recent.
 Promote and finish points shall be compatible with each other to senial combing and withing and shall be from the contributions: the each pointing system.
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• Concessionaire is required to finalize the framing arrangement of solar system along with base plate & railing at the top of FCR at earliest.

1.21.3 Galvaniring of structural steet

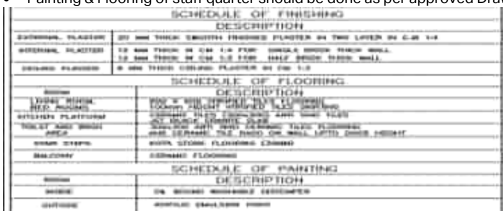
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- Painting work of FCR tank is not started yet. It is suggested to start the
 painting work at the earliest. Painting should be done as per clause 1.4.1,
 schedule 10 PART-B of concession agreement & as per approved Drawing of
 FCR tank.
- Concessionaire is required to finalize the framing arrangement of FCR module along with Air diffuser grid piping & railing at the top of FCR at earliest.



B. Staff Quarter -

- Staff Quarter structure work is completed. Finishing, electrification and plumbing work is balance.
- It is informed to Concessionaire door & window must be install as per concessionaire agreement & specification.
- Painting & Flooring of staff quarter should be done as per approved Drawing.



C. Process Building-

- Part A: Grit Chamber slab completed .3th lift of wall reinforcement under progess.
- Part B: shuttering work of slab at 94 level is under progress.
- Part C: RCC of Slab in DG aera is completed.
- It is suggested to concessionaire, speed up the work of process building as the work progress is very slow. It is suggested to concessionaire provide shear key at construction joint.
- Concessionaire is required to expedite the foundation and flooring work of DG, Transformer, Air blower, Dewatering unit and other E&M equipment foundation at earliest.
- It is informed to concessionaire all site observation given by UPJN & Project engineer must be closed at the earliest
- Concessionaire is suggested to expedite the work with additional manpower
 Resources as Execution of Process Building is lagging far behind construction plan.

D. Tube Settler-

- CCT: Civil work completed
- Hopper area and Sludge holding portion work completed.

- During site visit it is observed that wall finishing work is not proper, it is suggested to concessionaire proper wall finishing should be done.
- Concessionaire is suggested to expedite the work of frame arrangement for tube settler media.
- Concessionaire is suggested to expedite the erection work of launder and weir arrangement for tube settler media.

E. Security Cabin-

• Execution work at Security Cabin is not started yet.

F. Main Pumping Station-

- Slab completed upto 89.0 level.
- 6 nos column is completed upto 93.00 level & top slab reinforcement work is in progress and Cleaning work in progress
- Concessionaire is suggested to expedite the work with additional manpower & Resources as Execution of MPS is lagging far behind construction plan.

G. Basna Nalla SPS-

- Shuttering work of Final lift of wall is under progress.
- Concessionaire is also suggested, entire construction site should be properly barricaded.
- It is informed to concessionaire increase manpower and speed up work progress.

H. Trunk Sewer & I & D works

- Total laying of 800 dia. RCC pipe along NH 845 m completed with 11 nos manhole out of 845 m
- Execution work of I & D structures are under progress at 2 nalla locations.

SI No	I&D Name	Work Status
1	Basna Nalla	Work under progress
2	Shantipuram Nalla	Work under progress

I. Applicable Permits:

 Concessionaire is suggested to update The Status of Applicable Permit to UPJN/Project Engineer on Weekly Basis. Also, it is suggested to check, identify & apply for all the applicable permits required for whole Prathama Facility as no hindrance will be accepted in future due to new applicable permit issue.

J. Other miscellaneous activities-

- Concessionaire is suggested to take all the precaution during execution & follow all the standard safety Norms to avoid any causality during work.
- Concessionaire is required to provide proper Hard barricading (Pipe & pipe with G.I sheet) around Deep excavated area to avoid any casualty at site during construction.
- It is suggested to avoid direct placing of steel on ground & also cement slurry should be sprayed on steel to protect from corrosion due to moisture.

3.2 Recommendation's

- It is observed that work progress is very slow which may impact the scheduled-on time completion of this project. Concessionaire is suggested to increase the manpower, material and machinery and expedite the work without any further delay and complete the work within the timelines of Approved Construction Plan.
- Concessionaire is suggested to execute the construction work with proper planning & prior information (or RFI) should be given for all the activities.
- Proper Finishing is required at Joint of RCC Wall /Column by grouting method.
- It is suggested to provide enough manpower (at least 150 labors) & resources to expedite the work.
- resolve all above-mentioned shortcomings so that in future, work can be executed smoothly.
- It is suggested to maintain all the Safety & Quality measures at site & carry out works with good engineering practice.
- Concessionaire should also strictly follow schedule 10 PART-B of concession agreement & relevant IS Standard for all civil execution works.
- Concessionaire is suggested to improve the workmanship quality to achieve the desired outcome.
- Approved Designs/Drawings/document should be kept at site during construction work.
- Concessionaire shall submit the micro level plan day wise for current milestone for better monitoring and project schedule completion controls.

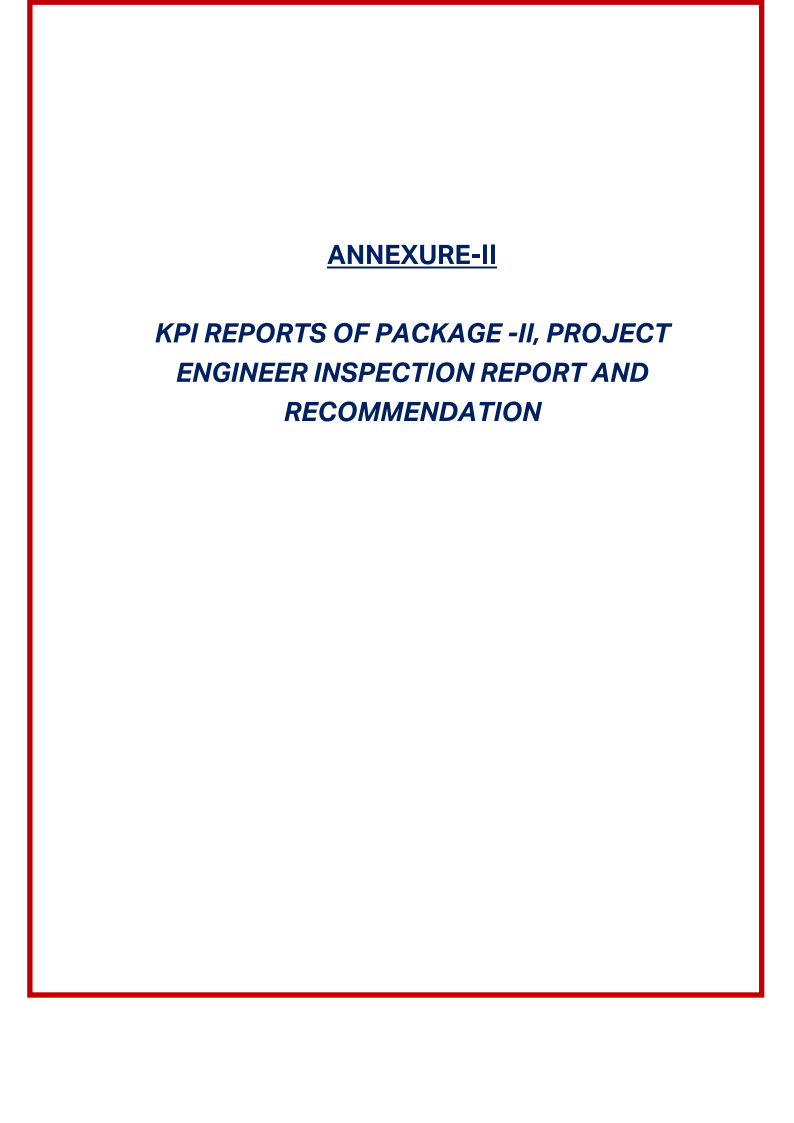


Table of Contents

1.	NAINI-I STP AND ASSOCIATE INFRASTRUCTURE	2
1.1	KPI Report	2
1.2	Inspection Report	
1.3	Recommendation's	10
2.1	RAJAPUR STP AND ASSOCIATE INFRASTRUCTURE	11
2.1	KPI Report	11
2.2	Inspection Report	13
23	Recommendation's	17



Naini-I STP, 80 MLD STP at Prayagraj



Dute	Duty Ford Mr (Design) 80 Mc	oni.	P	er .	BOD	(muri)	con	(mg/l)	TSS	(mg/l)	FFCAL	COLIFORM	HC		ATTRED UDG#	REBUSIONS
a ramaniza	NES	MID	1116	Haran Haran	1000	Final SIGS (Design	Park COD Fire spirit extent mark	COS COS COS Costas Cost	THE P	Fred Tall Dream -	ED THE STATE OF	Freed (Consign) + 10000 Married (mil)	Find Discount E.Free(i)	Dotted Connected (+)(Th)	Freat Fallforni (20,00,000 Mr Hights	
tuber 23	1.19770	115.77	7.38	7.11	139	4.2	334	36	107	210	244	500	2.1	20.1	I Modernia	
3-Jun-33	118310	119.11	7.13	7.8	136	20	344	40	300	23	244	700	0.3	25.7	1799333	
3-149-22	112040	215.34	2.54	2.44	223	22	235	44	300	35	964.	400	0.3	20.5	54000000	
+345-23	138330	215 13	7.33	2.41	122	33	325	40	307	23	144.	600	0.3	23.5	13000000	
7-345-27	1377111	127.01	7.75	T.24	1=	- 111	240	40	104	31	201	Title	0.1	75.1	2 10000m	
0-344-25	11010	316.41	7.26	1.25	129	17	717	36	100	21	146	-	2.5	25.4	Home	
1.381.22	100	200.40	7.38	7.36	138	100	346	44	244	31	545	000	6.8	29.0	1400000	
Bulga 22	134700	114.22	7.31	7.28	222	22	348	42	200	22	140	400	22	25.2	1200000	
\$485-ZZ	131790	238.7%	7.43	7.00	127	22	222	48	477	23	14%	75082	- 11	25.1	17000000	
TO-ANNEX	131140	115.14	7.34	7.22	229	- 11	240	-	-	- 11	14%	400	10.0	23.2	1111000	
11-Am 22	112200	1117.81	7.25	7.29	127	12	254	14		- 11	144		11.2	25.2	211200=	
17.54-17	119900	115.30	7.31	7.16	120	==	210	- #	100	24	120	-	11.7	23.1	1,00000	
18-39-22	127710	117.71	7.76	7.55	150	- 11	392	**	1111		381		#1	25.2	1,5100001	
11.3(-22	100376	108.32	7.85	1.94	174	- ##	340	- 44	- 1=	- 24	101		#3	24.8	t hinooii	
15 Apr 25	1270000	110.54	T26	2.54	177	22	345	**	100	- 64	240	400	-11	25.4	1100000	
15-Apr 22	121100	211 Sec.	2.50	7.54	129	- +5	312	36	1=	22	***	500	- # 7 -	25.4	3400000	
15-69-22	1142	314.22	* **	7.29	123	315	340	40	300	22	244	'Yest	#1	20.0	1100000	
The second		228.00	7.54	2.27		##	338	44	100	22	ANG.		2.7	25.4	12-0	1.
TR-Associa	+11	115.40	7.11	2.24	129	13	304	34		33	242	(CIII)	11.	25.2	14100000	
20.000 EX	1111110	111.33	2.26	110	129	333	222	46	327	319	141	400	22.3	34.2	1 Total	
21-Apr-22	133470	III.48	7.32	7.77	322	33	233	48	333	33	64%	700)	15.8	35.0	2.20000H	
II-hi-II	112120	118.31	7.23	7.33	3700	30	246	46		33	94%	(200)	2.3	35.3	12000E	
II-bi-II		THEFT	7.74	7.75		. 23	348			33	945	(41)	T. 3	35.3	There	
21-04-22	\$3.00mi	225 80	7.20	7.47	347	33	239	46		211	146	400	二本市	35.2	120000	
	228433	228.44	6.34	2.36	236	## 1	340	46	100	83	146	154	22.	25-8	1112006	
33 An 23	13810	228.84	2.29	2.14	149	. 23	997	160		- #4	945	758	11.2	754	17/9000	
22-hin 22	15	100.94	2.83	2.58		20	Mess	44		29	846.	4000	2.4	25.7	#36860E0	Check commands for many the least on particle Colorest of Checker Service prompting product
75-Ap-27	9,234,81	65.50	1.29	.1.33	100	**	.808	.54	138	31	894.	4000	11.3	D.A.	240000	many after discovery on 2 Mile Service 2002 for reconstitution of the stage on transmit term
29-ke-27	86081	46.10	2.89	7.36	- Arm	.111	310	46	301	344	141	Time.	9.0	.63.2	.1300000	Towns of Bringhal MPS, may may purpose with Inspectation.
Iban22	138769	228.79	2.29	234	129	111	231	38	201	21	141	("end")	wi	21.3	11/0/00	News entering point and its named on Charlestonics SITS was spicer as named on the Arts SITS after named about the matrices are since home Congress of the sun since moving at hell aspects.
Arminge	11/Time#	117.38	131	1.33	111.75	20.07	139.13	41.47	#E-21	30.00	- 111	1800.00	1.31	D. 22	CONTRACTOR AND ADDRESS OF	1

Source: Logbook of Laboratory at Sewage Treatment Plant

1.2 Inspection Report

Month of Site Inspection	June 2022
Site Inspectors	1. Mr. Santosh Kumar, PM-I, UPJN
	2. Mr. Arvind Yadav, AE, UPJN
	3. Mr. Rahul Paswan, JE, UPJN.
	4. Mr. Gaurav Gupta, AECOM.
	5. Mr. Sudhir Tomar, AECOM.
	6. Mr. Rahul Chaudhary, PWPL.
Place(s) of Inspection	 80 MLD STP at Naini-i, Prayagraj
	 80 MLD MPS at Gaughat, Prayagraj
	 35 MLD SPS at Chacharnalla, Prayagraj

Visit was done on 26th May 2022, 8th June 2022, 15th June 2022 and following observations were made:

• Status of Availability:

S. No.	Facility Name	Actual Flow Pumped /Received at
		Facility (MLD)
1	Naini-I STP	100.94 to 127.91
2	Gaughat MPS	115.54 to 125.99
3	Chacharnalla SPS	30.46 to 51.54

Note: 1) Source for above data is Site record for flow of STP/MPS/SPS.

• Status of KPIs:

S. No.	Parameter Name	Design Value	Parameter Value
1	BOD – Effluent	< 30 mg/l	17 to 23 mg/l
2	TSS – Effluent	< 50 mg/l	28 to 34 mg/l
3	pH – Effluent	6.5 – 9.0	7.33 to 7.44
4	Fecal coliform – Effluent	<= 1000 MPN/100 ml	400 to 700 MPN/100 ml
5	Consistency – Sludge	> 20 %	24.90 to 25.80 %
6	Fecal Coliform – Sludge	< 20,00,000 MPN/gTS	1100000 to 1700000 MPN/gTS

Note: 1) Source for above data is Site record for Laboratory of STP.

• Status of Energy Consumption:

S. No.	Facility Name	Actual Energy Consumption (KWH/MLD)
1	Naini I STP	48.37 to 76.29
2	Naini I Associated Infrastructure	70.14 to 81.52

Note: 1) Source for above data is site record for Power Consumption of STP.

Status of various units & records at site:

- 1. Online Analyzer at Inlet is not working. Concessionaire to please check &rectify the problem.
- 2. Communication of data from PLC system of SPS/MPS to SCADA system of STP is not started yet due to which report generation regarding raw sewage pumped, level of sump and running hour of equipment is not possible through SCADA. This is creating hindrances in effective monitoring of the Associated Infrastructure, but signals are breaking hence data is not received continuously. Also, it is found that signals received from some equipment/instruments installed at PLC/SCADA control system of Associated Infrastructure are not accurate and it is also not possible to control some of the equipment (mainly mechanical screens) from PLC/SCADA control system. This is a long-term pending issue and hence Concessionaire is required to rectify the problem at the earliest.
- 3. In Naini-I STP, main MCC panel doesn't have provision for taking power from secondary sources like DG, Solar power generation system and Biogas power generation system simultaneously. It is observed that Biogas engine is operated in daytime due to which power generated from solar system is wasted during daytime. Therefore, it is suggested to operate Biogas engine in nighttime so that solar power generation system can be operated at full efficiency and full power generated from the same can be used to run equipment. This will increase the power generation from renewable resources and decrease the power requirement from grid which will ultimately lower the electricity bill of the facility.
- 4. Gas engine is working. Currently, Biogas engine is operated for 9 hours only during the day but as per clause no. 1.1. of Part-G in Schedule-10, the facilities shall run 24 hours every day. Hence, Concessionaire is requested to do the needful.
- 5. All three mechanical screens of 60 MLD part are working. Differential level sensors are not synchronized with mechanical screens hence screens cannot run in auto mode.
- 6. In mechanical screens of 60 MLD, positioning of bars is misplaced due to which plastic waste is passing through the screens and same can be seen floating in further process units. Concessionaire is required to rectify the problem at the earliest.
- 7. All two mechanical screens of 60 MLD part are working. Differential level sensors are not synchronized with mechanical screens hence screens cannot run in auto mode.
- 8. For 60 MLD, all grit removal units are working. Grit removal from grit separator of unit no. 2 is not efficient, Concessionaire to please rectify the problem.
- 9. For 20 MLD, all grit removal units are working.
- 10.All Primary Settling Tanks are working. Scum removal system is not working efficiently as large amount of scum can be seen floating on the surface. Scum is fully filled in the box & it is not going properly to collection chamber. Rectification of problem is required.
- 11. In all PSTs, it is observed that lumps of sludge are coming to the top in some parts due to which outlet quality of PSTs is deteriorating. This can be rectified by ensuring proper withdrawal of sludge. Concessionaire to please ensure the same.
- 12. It is observed that supernatant coming from digesters is very thick and this

supernatant is mixed into main process through filtrate pumps. Now, this supernatant is coming from digesters containing dead mass completely which in turn decreases efficiency of the process and increases load on PSTs. Hence, it is suggested to either improve the quality of supernatant from digester or avoid mixing of this supernatant into main process so that efficiency of treatment can be increased.

- 13. Telescopic valves of Primary Settling Tanks are not working.
- 14. Installation of actuators is pending for drain valves of Primary Settling Tanks.
- 15. All nine surface aerators are working. It is recommended to install DO analyzer in this tank also for better monitoring.
- 16. For Aeration tank of 60 MLD, it is observed that DO is maintained around 1.0 mg/l only which means that aeration process is not performed efficiently in the aeration tanks. Also, the appearance of sewage in the same is blackish in color which must be brownish in appearance in ideal conditions. Effect of the same can be seen in effluent quality also as the clarity of the same is not up to the mark. Hence, Concessionaire is required to rectify the problem so that effluent quality can be improved.
- 17. Aeration tank of 20 MLD is in operation. Commissioning of DO analyzer is not completed yet.
- 18. Interlink of DO analyzer with Aeration blowers is not done yet for running blower in auto mode as per DO levels in Aeration Tank.
- 19. All Aeration blowers are working.
- 20. All Final Settling Tanks are working.
- 21. It is suggested to install torque switches in all clarifiers for having better protection against excessive load on scrapper.
- 22. Installation of actuators is pending for drain valves of Final Settling Tanks.
- 23. Cleaning of Chlorine Contact Tank is required as due to flood, mud and silt is deposited in the tank which is in-turn deteriorating the quality of effluent. Concessionaire to please rectify the problem at the earliest.
- 24. In RSPH unit of 60 MLD, 2 out of 4 pumps are working, two pumps are under maintenance. Hence, no pump is in stand-by. This is a long-term pending issue and hence rectification of the problem must be done at the earliest.
- 25. In RSPH unit of 20 MLD, 1 out of 2 pumps are working, one pump is under maintenance. Hence, no pump is in stand-by. This is a long-term pending issue and hence rectification of the problem must be done at the earliest.
- 26. Both chlorinators are in working condition. One booster pump is working, and one is in maintenance, hence no pump is in stand-by. One out of two vacuum injectors are not in working condition and hence none is in stand-by.
- 27. Commissioning of Leak absorption system is completed. Checklist forthe same must be prepared and recorded properly every month.
- 28. Process analyzers at outlet is working. KPI reports of this Multiparameter analyzer generated through SCADA system were studied and it was found that value of parameters remains almost same throughout the day and are not varying as per changes in sewage flow received at STPs during peak/lean period of day as change in quality of effluent during peak/lean period of day is visible through naked eye. Also, variation can be seen in between recorded values of KPIs in laboratory and recorded values of KPIs in reports generated by multiparameter analyzers through SCADA system which is more than prescribed limit given in

- 'Guidelines for Online Continuous Effluent Monitoring Systems (OCEMS)' by Central Pollution Control Board. Concessionaire is required to rectify the discrepancies as mentioned above and check the working/calibration of Multiparameter Analyzers and get it verified by UPJN/Project Engineer at the earliest.
- 29. Chlorine analyzer at outlet is not working.
- 30. Outlet flowmeter is not working. This is a long-term pending issue hence Concessionaire to please rectify the problem at the earliest. Also, RCC chamber for the flowmeter is not constructed.
- 31. Both thickeners are in working condition. Installation of actuators for drain valves is pending. Installation of flowmeter in one out of two lines from blending tank to thickener is pending.
- 32. Effluent quality must be improved.
- 33. All thickened sludge transfer pumps are working. It is suggested to install exhaust blowers in thickened sludge pump house for releasing the gases generated inside the room for safety purposes.
- 34. In TEPH, all pumps are OK for operation for Dandi and Naini Area.
- 35. For TEPH panel, modification of room is in progress for fulfilling the electrical norms due to installation of new double front panel in old room.
- 36. Both DGs are in operation. Installation work of chimney for DGs as per CPCB norms is pending.
- 37. Sludge dewatering unit is in operation. Installation of various instruments is pending.
- 38. Currently, two sludge drying beds are empty. Concessionaire is suggested to keep at least 10 sludge drying beds empty for ensuring proper withdrawal of sludge from the system in all conditions.
- 39. All filtrate pumps are working.
- 40.In SCADA system, flow variation can be seen in recorded values of daily and monthly flow as per site records. This problem must be rectified.
- 41. There is major difference in recorded values of flow from inlet flowmeter at Naini-ISTP and outlet flowmeters of Gaughat MPS, please rectify the problem.
- 42. Both dewatering feed pumps are working.
- 43. All Digesters are working.
- 44. Heat exchangers, sludge recirculation pumps for all digesters are working.
- 45. In compressor room, all six compressors are working.
- 46. Both Gas holders are working.
- 47. Gas flare is working.
- 48. H2S scrubber unit is working. Analyzers fitted at inlet & outlet unit are working.
- 49. Installation of service water pumps is pending. It is observed that ground water is used as service water in whole STP which is a violation of environmental norms. Hence, to stop this installation of service water pumps and laying of required pipeline must be completed at the earliest.
- 50. Rehabilitation works for storm water pump house are pending.
- 51. As already decided, repairing/construction of retaining wall must be completed at the earliest for neutralizing the effect of floods. Since the monsoon season will start from July therefore work for the same must be completed at the earliest so

- that the situation which was faced last year due to floods can be avoided.
- 52. Rehabilitation works for tube well are pending.
- 53. As already discussed, printed logbooks must be present at site for daily records. Same is started but not applied for all records. Concessionaire to please do the needful at the earliest.
- 54. Landscaping work of the plant must be improved.
- 55. Housekeeping of the plant must be improved.
- 56. Construction/repairing of roads is not completed yet, Concessionaire to please complete the work at the earliest. Construction of storm water drains is in progress.
- 57. Testing of all parameters given in Table 2 in Clause no. 1.3.1 in Part-G of Concession Agreement is to be done on daily basis but it is not implemented till date. Concessionaire to please check & do the needful.
- 58. As per Clause no. 1.6 & 1.7.1 of Concession Agreement, Computer Maintenance Management System (CMMS) must be implemented at all Sites. This is not completed yet, Concessionaire to pleasedo the needful.
- 59. As already discussed, painting of all units from inside and outside is not started yet. Concessionaire to please do the needful. Proper consent for the color coding must be taken from the UPJN.
- 60. As already discussed, all the waste material obtained during Rehabilitation Works must be removed from the site as per point (h) in clause 8.8 of Concession Agreement or it must be properly stacked at one place after taking proper consent from UPJN.
- 61. For Gaughat MPS, following observations were made during visit:
 - a) Replacement of NRV in header line of HNC pumps in Gaughat MPS is required for reducing the effect of water hammering on the pumps. Concessionaire to please do the needful.
 - b) All HNC pumps are working.
 - c) All submersible pumps are working.
 - d) Both mechanical screens of HNC pumps are working. Currently sensor of one screen which provides overload protection is broken, it must be replaced at the earliest as excessive wear and tear can be caused in screen due to overload. Commissioning of differential level sensors is pending.
 - e) One out of two mechanical screens for submersible pumps are working, one is in maintenance. Commissioning of differential level sensors is pending.
 - f) DG set of 1000 KVA and DG sets of submersible pumps are working. Repairing work of 11 KV DG synchronization panel is pending. Repairing work of 500 KVA/11KV DG set is pending. Concessionaire to please complete all pending works.
 - g) It is suggested to install manual screen in receiving chamber of SPS for reducing load on mechanical screens.
 - h) Painting for all units in the MPS is not started yet. Concessionaire to please do the needful.
 - i) In PLC panels, indication for ON/OFF of mechanical screens, belt/screw conveyor is not coming.

- 62. For Chacharnalla SPS, following observations were made during visit:
 - a) Currently all VNC pumps are working.
 - b) Leakage from one joint of header line of small VNC pumps can be seen, Concessionaire to please rectify the problem.
 - c) One out of two mechanical screens are working. One mechanical screen and belt conveyor are under maintenance.
 - d) Both DG sets are OK for operation.
 - e) Old DG set is working.
 - f) Installation of pressure transmitter on header line of VNC pumps is pending.
 - g) Painting for all units in the MPS is not started yet. Concessionaire to please do the needful.
 - h) In PLC panels, indication for ON/OFF of mechanical screens, belt conveyor is not coming.
- 63. Since COD is announced for all Package II facilities hence Concessionaire is required to implement following documents as per Clause no. 9 & Part-G in Schedule 10 of Concession Agreement at the earliest:
 - a) Calibration certificates of all the instruments must be submitted as per clause no. 9.8(a)(viii) of Concession Agreement.
 - b) Graphs based on data obtained from online monitoring system in accordance with clause no. 3.1 of schedule-6 in Concession Agreement.
 - c) Testing of TN, NH4-N, TP for composite samples each day as per Part-G in Schedule-10 of CA.
 - d) Site Diary as per Clause no. 1.7.2 of Part-G in Schedule 10 of Concession Agreement.
 - e) Quarterly report as per Part-G in Schedule-10 of CA.
 - f) Monthly Environmental Monitoring Report as per Part-G in Schedule-10 of CA.
 - g) Procedure for recording & disposal of complaints.
 - n) Safety & Health Records. Incident reports must also be submitted along with action plan.
 - i) Periodic reports from all facilities must be uploaded on Central Pollution Control Board's Website.
 - j) Scheduled Maintenance Program specifying the impact of Scheduled Maintenance Periods on the Availability of each facility.

- Some of the issues mentioned above are pending since long time and hence must be rectified at the earliest for enhancing the efficiency of the STP.
- Concessionaire must ensure satisfactory working of Online monitoring system & transmit the data as per requirement.
- All the maintenance jobs required for the observations made above must be done as soon as possible to increase the efficiency of plant.
- Permits must be used for all kind of maintenance jobs whether it is Preventive or Corrective. Concessionaire to please ensure the same.
- All the records must be provided as per the observations made above.
- All logbooks must be filled timely and accurately.
- Testing of samples must be done from outlet of PSTs also for checking the efficiency of PSTs.
- Concessionaire to please ensure that all the testing must be done as per the clause no. 1.7.9 of Part-G in Concession Agreement.
- All the old material obtained due to rehabilitation works in various units must be stacked properly at the identified part of the site and proper record must be maintained.
- It is recommended to follow proper safety measures during O&M, and it must be ensured that workers must wear proper PPEs while doing work at Site.
- More awareness trainings for workers must be given for encouraging them to use PPEs.



Rajapur STP, 60 MLD STP at Prayagraj INLET FLOW & QUALITY REPORT



Date	Chally I Chan MI (Deal 60 M	itiry O ign.	P	H	800	(mg/l)	coo	(mg/l)	TSS	(mg/l)		CAL	FRC		ATERED UDGE	REMARKS
	нз	WLD	(Design	pris (Design 6.5 No 9.0)	luict BOO (Design- <250 mg/ti	1000 1000 1000 1000 1000 1000 1000 100	(Design -500 marti	COD (D+10) (D+10)	(Design (Design +335 mg/l)	fired Sci. (Design - +68 mgr)	(Desugn -	(Dayseys - <1000 and so 100 mr)	final (Design 8.2 mg/l)	Outlet General Initial (*38%)	French Colliform (20,00,000 MPH/gTts	
1-Ar-22	79552	79.35	7.38	7.58	123	15	532	.56	229	25	NA.	500	H.2	21.83	1700000	
2-bm-72	BU3345	#0.3E	7.45	7.53	135	18	543	-53	287	21	5675	603	#.2	27.73	14000006	
3-3-22	103910.	E0.01	7.37	75	130	91	336	10	255	24	MA	400	0.2	21.4年	1300000	
4 Jun 22	#3320	81.37	7.43	7.77	125	-13	341	-48	303	.78	NA.	100	8.2	22.25	1700000	
1-Am-72	9177F	84.77	F 33	7.47	133	1,8	308	84	298	28	162	100	#2	71.71	11000000	
6-Am-22	#214E	22.14	7.44	7.40	2.40	1.5	.234	40	=	29	MA.	1200	11.3	22.25	11000000	
1-A+-77	\$150E	81.35	7.42	7.71	343	19	31.2	44	599	79	NA.	500	11.2	21.54	3.30xx0x3ti	
27-98-E	#1.000	81.86	7.43	7.58	139	T.I.	343	40	239	24	No.	400	8.1	其特	1400000	
F-8=-72	E3345	23,24	7.36	7.55	135	195	121	36	312	- 15	RE.	100	2.5	22.17	17000000	
10 Jan 27	836575	8572	7.81	7.65	548	130	-535	801	295		2675	500	8.7	72.61	340000E	
11-hm 22	EXPL	BD 104	7.03	7.57	135	15	342	-11	3025	75	報告	300	8.7	71.79	1200000	
13(3-4-12)	7646E	75.46	7.00	7.71	12%	15	234	36	282	23	216	500	0.3	22.25	1300000	
日本の	MERSE	210.43	1.04	7.85	130	12	325	96	-200	25	194.0	100	#2	21.79	3.60000000	
14.Jun.22	72180	77.48	7.37	7.40	113	338	228	**	299	24	MAR.	-RC89	17.2	22.63	37000000	
**	27545	22.34	7.40	7.22	545	18.	216	-	298	23	NA.	100	11.2	21.76	11000000	
16 Jun 22	#5000F	85,08	7.93	1 167	133	19	348	48	300	23	84/6	100	以上	23.03	1,109000	
17-309-22	₹5090	=3.05	7.43	7.45	143	18	344	#3	312	15	NA.	500	0.1	33.67	1400000	
15-box-22	99500	89.50	7.42	7.58	3.62	119	548	44	209	28	NA	400	9.2	21.59	1200000b	
39.1m-77.	£1000	21.00	7.59	2.53	2.80	TR	328	36	303	77	No.	100	0.2	23 97	1400000	
20-hes-22	30330	85.32	7.45	7:70	135	18	340	-84	315	25	144	500	0.2	22.03	1100000	
21-Jun-22	27482	21.65	7.41	2 86	24%	1.7	344	60	907	22	NA.	100	0.2	21.79	1700000	
22-345-22	33865	\$3.86	7.37	7.57	245	12	734	44	25	25	NA.	400	8.2	22.33	11000000	
23-Jun-22	27742	\$2.74	7.34	7.48	23%	1.1	222	26	287	26	NA.	100	8.2	23.44	1200000	
24-Jun-22	89330	83.11	7.41	7.75	238	16	\$29	40	285	24	NA:	400	0.2	21.79	34000001	
ES-Jun-21	£1342	81.54	7.33	7.53	115	TB	324	##	293	29	NA.	400	0.2	21.17	1100000	
26-Jul-22	303930	50.95	7.45	7.72	145	19	344	45	309	25	KA.	600	9.7	22.65	£700000	
77. Jun 27.	30155	30.45	7.34	7.59	135	17	\$35	41	315	27	MA.	500	6.2	21.29	3400000	
20-Jun-22	36650	25.68	7.40	7.67	130	15	321	40	200	24	MA	600	0.3	21.71	1300000	
29-Jun-22	89471	80.87	7.36	7.48	240	1.8	132	44	285	26	NA	400	0.2	22.57	14000000	
30-lon-72	90000	90.38	7.42	7.70	130	33	348	45)	300	29	MA	100	6.3	22.18	1700000	
Personal I	\$4625.00	#1.62	7.48	7.57	134.23	17,17	220.40	41.57	237.00	26.13	NA.	\$13.22	5.23	22.11	1403003.20	

Month of Site Inspection	June 2022
Site Inspectors	1. Mr. Santosh Kumar, PM-I, UPJN.
	2. Mr. Arvind Yadav, AE, UPJN.
	3. Mr. Manish Srivastava, JE, UPJN
	4. Mr. Gaurav Gupta, AECOM.
	5. Mr. Sudhir Tomar, AECOM.
	6. Mr. Girijesh, PWPL.
Place(s) of Inspection	 60 MLD STP at Rajapur, Prayagraj
	 25 MLD SPS at Rajapur, Prayagraj
	 55 MLD MPS at Mumfodganj Prayagraj

Visit was done on 3rd June 2022, 14th June 2022 and following observations were made:

• Status of Availability:

S. No.	Facility Name	Actual Flow Pumped /Received at Facility (MLD)
1	Rajapur STP	70.33 to 95.90
2	Rajapur SPS	11.08 to 20.07
3	Mumfodganj MPS	58.55 to 75.83

Note: 1) Source for above data is Register for flow record of STP & MPS.

• Status of KPIs:

S. No.	Parameter Name	Design Value	Parameter Value		
1	BOD – Effluent	BOD – Effluent < 20 mg/l			
2	TSS – Effluent	< 30 mg/l	23 to 29 mg/l		
3	pH – Effluent	6.5 – 9.0	7.58 to 7.72		
4	Fecal coliform -	<= 1000 MPN/100	400 to 600 MPN/100 ml		
4	Effluent	ml	400 to 600 WPN/100 III		
5	Consistency – Sludge	> 20 %	21.26 to 23.07%		
6	Fecal Coliform -	< 20,00,000	1300000 to 1700000		
O	Sludge	MPN/gTS	MPN/gTS		

Note: 1) Source for above data is Register for Laboratory of STP.

• Status of Energy Consumption:

S. No.	Facility Name		Actual (KWH/ML	Energy _D)	Consumption
1	Rajapur STP		11.70 to 2	22.36	
2	Rajapur Infrastructure	Associated	50.00 to 6	60.81	

Note: 1) Source for above data is Register for Power Consumption Record of STP.

Status of various units & records at site:

- 1. Online Analyzer at Inlet is not giving correct values of parameters which can be due to incorrect sample reaching the analyzer or due to some problem in analyzer. Concessionaire to please check and rectify the problem.
- 2. Communication of data from PLC system of SPS/MPS to SCADA system of STP is not started yet due to which report generation regarding raw sewage pumped, level of sump and running hour of equipment is not possible through SCADA. This is creating hindrances in effective monitoring of the Associated Infrastructure, but signals are breaking hence data is not received continuously. Also, it is found that signals received from some equipment/instruments installed at PLC/SCADA control system of Associated Infrastructure are not accurate and it is also not possible to control some of the equipment (mainly mechanical screens) from PLC/SCADA control system. This is a long-term pending issue and hence Concessionaire is required to rectify the problem at the earliest.
- 3. Grit removal unit no. 2 is working. Grit removal unit no. 1 is under maintenance as its rake classifier is under maintenance.
- 4. Both Mechanical Fine screens at PTU are working. Differential level sensors are not synchronized with mechanical screens hence screens cannot run in auto mode.
- 5. UASB no. 1 is working satisfactorily. UASB no. 2 is not working satisfactorily as several distribution cells of UASB were found choked. Cleaning work is in progress.
- 6. Leakage is found in several joints of HDP pipes of UASB reactors. It is observed that problem of leakage from HDP inlet pipes is very frequent. For minimizing this problem, it was suggested to give proper supports under the pipes. Concessionaire to please do the needful.
- 7. During rehabilitation period, it was suggested to complete the cleaning of UASB reactors for increasing the efficiency of treatment process but the same was not done. Hence, Concessionaire is suggested to plan for the same.
- 8. 14 surface aerators are in working condition. Surface aerator no. 3 is under maintenance.
- 9. In meter room, no permanent arrangement is being made for safe approach to the electrical panel at increased height which is very dangerous and violates all safety norms. Concessionaire is required to look into the matter & do the needful at the earliest.
- 10. One DG set is working. Overhauling of other DG set is in progress.
- 11. It is suggested to increase the height of chimney of DG sets as per CPCB norms.
- 12. Three sludge transfer pumps are working. Sludge transfer pump no. 4 is under maintenance.
- 13. Sludge dewatering unit is working. Drainage system must be provided near the sludge collection area of dewatering system for avoiding sludge accumulation.
- 14. For chlorination system, temporary arrangement is provided for using effluent water at the inlet of booster pumps. Concessionaire is suggested to make this arrangement permanent.
- 15. Chlorine analyzer at outlet of STP is not working.

- 16. At flood pumping station, one pump is under maintenance. Problem for the same must be rectified at the earliest as monsoon season will start in first week of July.
- 17. It is continuously observed that dewatered sludge is being dumped inside the plant. Concessionaire is required to dump the dewatered sludge in the place given by UPJN.
- 18. Process analyzers at outlet is working. KPI reports of this Multiparameter analyzer generated through SCADA system were studied and it was found that value of parameters remains almost same throughout the day and are not varying as per changes in sewage flow received at STPs during peak/lean period of day as change in quality of effluent during peak/lean period of day is visible through naked eye. Also, variation can be seen in between recorded values of KPIs in laboratory and recorded values of KPIs in reports generated by multiparameter analyzers through SCADA system which is more than prescribed limit given in 'Guidelines for Online Continuous Effluent Monitoring Systems (OCEMS)' by Central Pollution Control Board. Concessionaire is required to rectify the discrepancies as mentioned above and check the working/calibration of Multiparameter Analyzers and get it verified by UPJN/Project Engineer at the earliest.
- 19. Flowmeter at outlet is working. Calibration of flowmeter is completed by site team, Concessionaire is required to get the calibration of flowmeter verified by OEM and submit calibration certificates.
- 20. Calibration of flowmeter in outlet line of effluent pumps is pending. Concessionaire to please do the needful and submit calibration reports.
- 21. In SCADA system, flow variation can be seen in recorded values of daily and monthly flow as per site records. This problem must be rectified.
- 22. Gas holder and gas flare are not in operation. Concessionaire is requested to complete the maintenance works and take both into operation.
- 23. All main roads of plant are broken. Construction/repairing of roads is not started yet, Concessionaire to please start the work at the earliest.
- 24. As already discussed, printed logbooks must be present at site for daily records. Same is started but not applied for all records. Concessionaire to please do the needful at the earliest.
- 25. Testing of all parameters given in Table 2 in Clause no. 1.3.1 in Part-G of Concession Agreement is to be done on daily basis but it is not done till date. Concessionaire to please check & do the needful.
- 26. As already discussed, all the waste material obtained during Rehabilitation Works must be removed from the site as per point (h) in clause 8.8 of Concession Agreement or it must be properly stacked at one place after taking proper consent from UPJN.
- 27. As per Clause no. 1.6 & 1.7.1 of Concession Agreement, Computer Maintenance Management System (CMMS) must be implemented at all Sites. This is not started yet, Concessionaire to please do the needful.
- 28. At Rajapur SPS following observations were made:
 - a) Temporary Bund at tapping pint is damaged due to the rain. It is not repaired yet. Most of the Raw Sewage from nearby nalla is going directly into the Ganga River. Concessionaire is suggested to rectify on urgent basis.

- b) Mechanical coarse Screens at SPS is working. Differential level sensors are not synchronized with mechanical screens hence screens cannot run in auto mode.
- c) Operation of mechanical screen at SPS is not possible from SCADA.
- d) 4 submersible pumps are in working condition. Submersible pumps no. 4 & 5 are under maintenance. Pressure transmitter is not installed in common header line of pumps yet. Also, pumps must be kept in auto mode so that pump can start & stop on the basis of level in the sump.

29. At Mumfodganj MPS following observations were made:

- a) Both Mechanical coarse screens at MPS are not working properly as screens are not lifting waste material properly. Concessionaire to please rectify the problem. Differential level sensors are not synchronized with mechanical screens hence screens cannot run in auto mode.
- b) At Mumfodganj MPS, all 6 pumps are OK for operation. Pressure transmitter is not installed in common header line of pumps yet. Also, pumps must be kept in auto mode so that pump can start & stop on the basis of level in the sump.
- c) Dismantling joint must be provided along with flowmeter for ease in maintenance.
- d) NRV must be provided in common header to reduce the effect of water hammering.
- e) Site house Keeping & landscaping must be improved. Concessionaire is suggested to keep the Old material Properly.
- f) Painting for all units in the MPS is not started yet. Concessionaire to please do the needful.
- 30. Since COD is announced for all Package II facilities hence Concessionaire is required to implement following documents as per Clause no. 9 & Part-G in Schedule 10 of Concession Agreement at the earliest:
 - a) Calibration certificates of all the instruments must be submitted as per clause no. 9.8(a)(viii) of Concession Agreement.
 - b) Graphs based on data obtained from online monitoring system in accordance with clause no. 3.1 of schedule-6 in Concession Agreement.
 - c) Testing of TN, NH4-N, TP for composite samples each day as per Part-G in Schedule-10 of CA.
 - d) Site Diary as per Clause no. 1.7.2 of Part-G in Schedule 10 of Concession Agreement.
 - e) Quarterly report as per Part-G in Schedule-10 of CA.
 - f) Monthly Environmental Monitoring Report as per Part-G in Schedule-10 of CA.
 - g) Procedure for recording & disposal of complaints.
 - h) Safety & Health Records. Incident reports must also be submitted along with action plan.
 - i) Periodic reports from all facilities must be uploaded on Central Pollution Control Board's Website.
 - j) Scheduled Maintenance Program specifying the impact of Scheduled Maintenance Periods on the Availability of each facility.

- Some of the issues mentioned above are pending since long time and hence must be rectified at the earliest for enhancing the efficiency of the STP.
- Concessionaire must ensure satisfactory working of Online monitoring system & transmit the data as per requirement.
- All the maintenance jobs required for the observations made above must be done as soon as possible to increase the efficiency of plant.
- Permits must be used for all kind of maintenance jobs whether it is Preventive or Corrective. Concessionaire to please ensure the same.
- All the records must be provided as per the observations made above.
- All logbooks must be filled timely and accurately.
- Testing of samples must be done from outlet of UASBs also for checking the efficiency of UASBs.
- Concessionaire to please ensure that all the testing must be done as per the clause no. 1.7.9
 of Part-G in Concession Agreement.
- All the old material obtained due to rehabilitation works in various units must be stacked properly at the identified part of the site and proper record must be maintained.
- It is recommended to follow proper safety measures during O&M, and it must be ensured that workers must wear proper PPEs while doing work at Site.
- More awareness trainings for workers must be given for encouraging them to use PPEs.

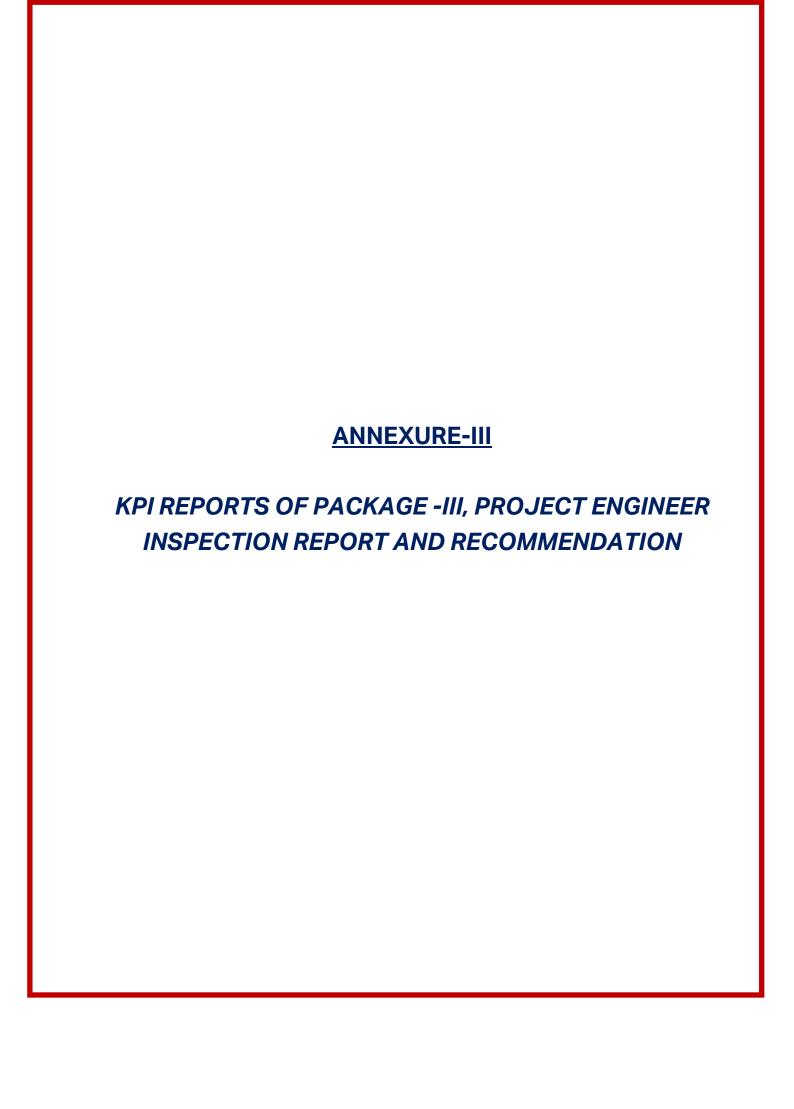


Table of Contents

1.	NUMAYADAHISTP AND ASSOCIATE INFRASTRUCTURE	2
1.1	KPI Report	2
1.2	Inspection Report	4
1.3	Recommendation's	8
2.	SALORI STP AND ASSOCIATE INFRASTRUCTURE	10
2.1	KPI Report	10
2.2	Inspection Report	12
2.3	Recommendation's	15
3.	KODRA STP AND ASSOCIATE INFRASTRUCTURE	16
3.1	KPI Report	16
3.2	Inspection Report	18
3.3	Recommendation's	21
4.	PONGHAT STP AND ASSOCIATE INFRASTRUCTURE	22
4.1	KPI Report	22
4.2	Inspection Report	24
4.3	Recommendation's	27

()	Numayadahi STP, 50 MLD STP at Prayagrai INLET FLOW & QUALITY REPORT														
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1-04-22	37340	57.54	7.38	7.46	135	196	335	46	256	25	140	7188	0.1	25.96	140000	
\$-mm-22	A429483	584.50	7.59	3.66	8.439	15	295	40		39	190	5699	0.3	22.56	1,3000000	1
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Button FA	5-14162	14.60	1.23	334	115	16	929	40	254	24	190	7160	0.3	25.34	1400000	
F-4-m-22	3/040483	14.10	7.19	7.64	3.349	1.9	404	40	200	24.	140-	54.84	0.8	21.81	17900000	
B-14-F-2	100730	98.73	7.23	7.71	11%	14	344	44	246	38	19/5	9480	0.3	24.9	FILIOORII	
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11-0-22	44549	64.64	7.24	7.76	250	16	894	44	2769	24	190	1486	0.8	83.36	1,00000(4)	
B-10-55	129,136	57.68	TIT	7 48	130	1.4	933	76-	856	34	14/4	400	0.3	21.10	1400000	
D-4-22	10600	14.75	7.16	3.62	345	17	16204	40	279	29	190	600	0.2	34-06	1790000	
4	41110	61.17	7.23	7.74	115	15	364	44	2794	24	144	7080	0.3	21.31	1300000	
D-34-22	64413	54.41	7.19	2.62	340	1.00	344	-94	341	33	140-	900	0.2	22.41	1400000	
Silver-Sil 1	1,21,463	35.58	7.73	2.62	3768	1.4	324	16.	299	25	140	1492	0.3	34.75	110000	
7-0-0-27	58520	14.17	7.29	7.58	146	13	334	60	275-4	28	MA	200	0.3	21.95	1700000	
B-149-52	16990	56.56	7.15	7.61	115	- 15	343	- 64	701	33	200	4000	0.3	23.42	1200000	
10 mm 22	0.79(4)	57.84	7.73	7.73	340	17	333	36	245	34	140	8483	0.3	24.24	1,5000000	1
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Arrense I	\$10.00	20.60		7.88	128.00	10.00	202.37	AMADE	250.00	29.27	155	439.62	8.44	22.35	***********	+

Month of Site Inspection	June 2022
Site Inspectors	 Mr. Santosh Kumar, PM-I, UPJN.
	2. Mr. Tauseef Ahmed, AE, UPJN.
	3. Mr. Satwant, JE, UPJN.
	4. Mr. Gaurav Gupta, AECOM.
	5. Mr. Vijay Dwivedi, PWPL.
	6. Mr. Jitender, PWPL.
Place(s) of Inspection	 50 MLD STP at Numayadahi, Prayagraj
	 50 MLD MPS at Ghagharnalla, Prayagraj
	 15 MLD SPS at Sasur Kadheri, Prayagraj
	 16.5 MLD SPS at Lukarganj, Prayagraj

Visit was done on 25th May 2022, 17th June 2022 and following observations were made:

Status of Availability:

S. No.	Facility Name	Actual Flow Pumped /Received at Facility (MLD)
1	Numayadahi STP	42.09 to 63.06
2	Ghagharnalla MPS	43.46 to 64.48
3	Sasur Kadheri SPS	21.27 to 37.72
4	Lukerganj SPS	4.20 to 5.84

Note: 1) Source for above data is Site record for flow of STP/MPS/SPS.

• Status of KPIs:

S. No.	Parameter Name	Design Value	Parameter Value		
1	BOD – Effluent	< 20 mg/l	13 to 19 mg/l		
2	TSS – Effluent	< 30 mg/l	24 to 30 mg/l		
3	pH – Effluent	6.5 – 9.0	7.26 to 7.82		
4	Fecal coliform -	<= 1000 MPN/100	400 to 900 MPN/100 ml		
4	Effluent	ml			
5	Consistency – Sludge	> 20 %	21.55 to 24.97 %		
6	Fecal Coliform -	< 20,00,000	1300000 to 1700000		
0	Sludge	MPN/gTS	MPN/gTS		

Note: 1) Source for above data is Site record for Laboratory of STP.

• Status of Energy Consumption:

S. No.	Facility Name		Actual Energy Consumption (KWH/MLD)
1	Numayadahi STP		21.38 to 67.55
2	Numayadahi Infrastructure	Associated	79.06 to 101.26

Note: 1) Source for above data is Site record for Power Consumption of STP.

Status of various units & records at site:

- 1. It is observed that power cut at Numayadahi STP is very frequent and normally 3-4 times power cut takes place every day. This is having adverse effect on the operation of facilities and can lower down the efficiency of facility. Also, frequent power cuts can cause excessive wear & tear of equipment. It is also pertinent to mention here that power cuts lasts more than 24 hours and that too very frequently. Now, to run the facility at full capacity both DG sets are required to be operated but running both DG sets for 24 hours continuously is not advisable as they can go into breakdown which will leave us in very difficult situation as the facility will have no source of alternate power supply. Hence, UPJN is requested to please look into the matter and do the needful.
- 2. Online Analyzer at Inlet is not giving correct values of parameters which can be due to incorrect sample reaching the analyzer or due to some problem in analyzer. Concessionaire to please check &rectify the problem.
- 3. Communication of data from PLC system of SPS/MPS to SCADA system of STP is not started yet due to which report generation regarding raw sewage pumped, level of sump and running hour of equipment is not possible through SCADA. This is creating hindrances in effective monitoring of the Associated Infrastructure, but signals are breaking hence data is not received continuously. Also, it is found that signals received from some equipment/instruments installed at PLC/SCADA control system of Associated Infrastructure are not accurate and it is also not possible to control some of the equipment (mainly mechanical screens) from PLC/SCADA control system. This is a long-term pending issue and hence Concessionaire is required to rectify the problem at the earliest.
- 4. Both grit removal units were in operation.
- 5. Both Mechanical Screens are working. Differential level sensors are not synchronized with mechanical screens hence screens cannot run in auto mode.
- 6. All Biotowers were in operation. Replacement of net is required for all biotowers.
- 7. Though overhauling of mechanical screens is completed in rehabilitation period but still considerable amount of plastic waste is reaching the biotowers hence the gap must be checked around mechanical screens or otherwise this plastic waste can choke up the media which will ultimately lower the efficiency of Biotowers.
- 8. All Aeration tanks are working.
- 9. In aeration tank no. 1 & 2, air is coming out vigorously from 1-2 points due to which air distribution is not proper in the tank which could affect the quality of treatment in aeration tanks. Maintenance for these tanks must be completed.
- 10. Three Aeration blowers are in working condition & two blowers were found running. Aeration blower no. 3 is under maintenance. Ammeters of blower no. 3 & 4 are not working, please rectify the problem.
- 11. Running hours of blowers were checked in SCADA system and were found to be approx. 25 hours. As per current amount and characteristics of sewage received at STP two blowers must be operated in peak hours without fail hence total running hours of blowers must remain around 35-40 hours at least for better treatment of sewage. Concessionaire to please ensure the same.
- 12.DO analyzer at the outlet of Aeration tank no. 2 is not working properly, please check & rectify the problem.
- 13. Pressure transmitted & temperature transmitter are not installed yet on header line

- of Aeration blowers.
- 14. All Centrifuges are working along with Sludge Feed pumps and Poly dosing pumps. Sludge generation is 6-7 trolleys per day.
- 15. All Sludge Recirculation Pumps are in working condition.
- 16. Both Secondary clarifiers were found in operation.
- 17. Both booster pumps & both chlorinators are in working condition & chlorine dosing was found to be running Residual chlorine was checked & found to be around 0.2 0.3 mg/l.
- 18. Rehabilitation of Leak absorption system is completed. Testing of system for working in auto modewas checked and it was found that air blower & caustic pump start running at 3 ppm, but it must be set around 1 ppm for providing better safety measures. Concessionaire is requested to do the needful.
- 19. Process analyzers at outlet is working. KPI reports of this Multiparameter analyzer generated through SCADA system were studied and it was found that value of parameters remains almost same throughout the day and are not varying as per changes in sewage flow received at STPs during peak/lean period of day as change in quality of effluent during peak/lean period of day is visible through naked eye. Also, variation can be seen in between recorded values of KPIs in laboratory and recorded values of KPIs in reports generated by multiparameter analyzers through SCADA system which is more than prescribed limit given in 'Guidelines for Online Continuous Effluent Monitoring Systems (OCEMS)' by Central Pollution Control Board. Concessionaire is required to rectify the discrepancies as mentioned above and check the working/calibration of Multiparameter Analyzers and get it verified by UPJN/Project Engineer at the earliest.
- 20. Chlorine analyzer for the effluent is not giving correct values.
- 21. Minor Seepages from Biotowers & some other units can be seen, and this must be rectified.
- 22. Testing of all parameters given in Table 2 in Clause no. 1.3.1 in Part-G of Concession Agreement is to be done on daily basis but it is not implemented till date. Concessionaire to please check & do the needful.
- 23. As per Clause no. 1.6 & 1.7.1 of Concession Agreement, Computer Maintenance Management System (CMMS) must be implemented at all Sites. This is not started yet, Concessionaire to pleasedo the needful.
- 24. Painting of units in the STP is completed from outside. It is suggested to start the painting work for all units from inside also.
- 25. All CCTV cameras are working. It is suggested to change the position of CCTV camera at outlet so that it can show the free fall area of CCT.
- 26. Recording of flow from flowmeters at inlet & outlet is not accurate in SCADA system and the same is not matching site record also, Concessionaire to please check & rectify the problem.
- 27. For Ghagharnalla MPS, following issues are required to be resolved:
 - a) It is observed that overflow occurs sometimes during peak time due to deposition of sludge in the path of nalla towards tapping point even after running MPS at full capacity. Hence, UPJN is requested to please look into the matter and do the needful.

- b) Repairing of wall of pump house towards sump is required so that no sewage can go inside the pump house in any situation.
- c) Currently, all HNC pumps (5 new + 1 old) are in working condition. It is suggested to complete repairing of old pumps also so that they can be used during emergency situation.
- d) NRVs for two pumps are leaking due to which flow is going back in the pumps that are not operating and hence the condition may arise in which pumps will not give full flow if the discharge will also start leaking. This is a long-term pending issue and hence Concessionaire is required to rectify the problem at the earliest.
- e) There is minor leakage of sewage from the retaining wall at the tapping point of MPS, this must be rectified as raw swage is going directly into the river.
- f) Both Mechanical screens are working.
- g) Both DG sets are working.
- h) During the shutdown taken in the month of May-21, NRV was taken out from the main header line for maintenance purpose but it is not reinstalled till date. Concessionaire to please do the needful so that effect of back hammering on the pumps can be reduced.
- Painting for all units in the MPS is not started yet. Concessionaire to please do the needful.

28. For Sasur Kadheri SPS, following issues are required to be resolved:

- a) At the time of visit, it was found that raw sewage was overflowing from the retaining wall while three pumps were found running which were giving as flow of around 28 MLD. Generally, pumping from this SPS is around 25-30 MLD which is around 170 200% of the total capacity of SPS i.e., 15 MLD. Due to the amount of overloading on the SPS, overflow of the sewage from retaining wall cannot be stopped. Hence, UPJN is requested to please look into the matter and do the needful.
- b) Raw sewage is leaking from the sides of retaining wall at the tapping point of SPS, this must be rectified.
- c) Currently all submersible pumps in the SPS are OK for operations. It is suggested to complete repairing of old pumps also so that they can be used during emergency situation.
- d) Both Mechanical screens are working.
- e) Both DG sets are OK for operation.
- f) It is observed that power cut at SPS is very frequent. It is pertinent to mention here that power cuts lasts more than 24 hours and that too very frequently. Now, to run the facility at full capacity both DG sets are required to be operated but running both DG sets for 24 hours continuously is not advisable as they can go into breakdown which will leave us in very difficult situation as the facility will have no source of alternate power supply which in turn will create situation of sewage overflow from tapping points of the facility. Also, frequent power cuts can cause excessive wear & tear of equipment. Hence, UPJN is requested to please look into the matter and do the needful.

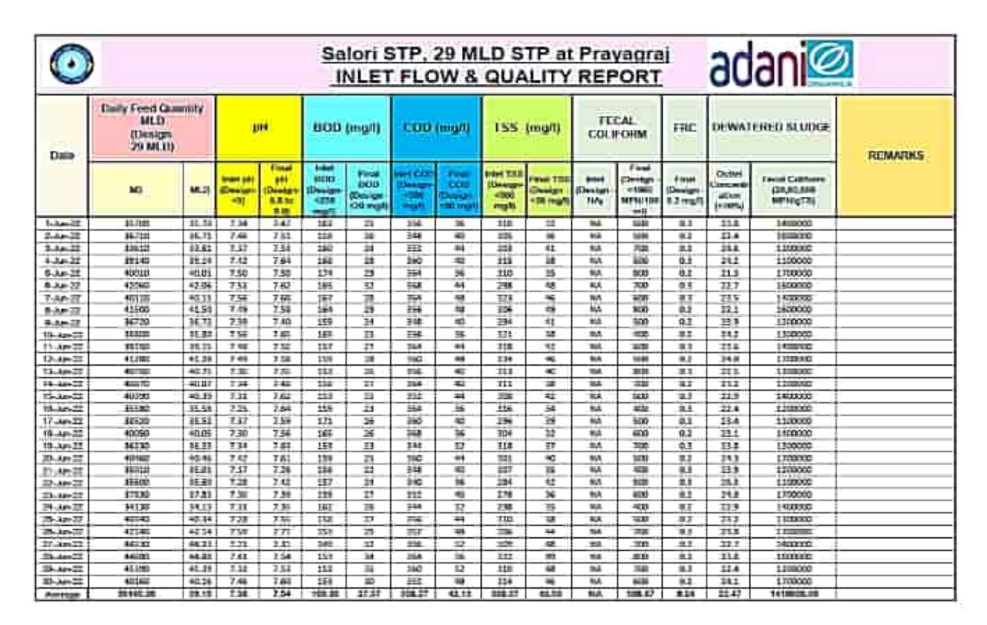
g) Painting for all units in SPS is in progress.

29. At Lukerganj SPS,

- a) All 6 pumps are OK for operation. It is suggested to complete repairing of old pumps also so that they can be used during emergency situation.
- b) One mechanical screen is working and one is in .
- c) Painting for units is in progress
- d) Both DG sets are working.
- 30. Since COD is announced on 01.11.2020 for all Package III facilities hence Concessionaire is required to implement following documents as per Clause no. 9 & Part-G in Schedule 10 of Concession Agreement at the earliest:
 - a) Calibration certificates of all the instruments must be submitted as per clause no. 9.8(a)(viii) of Concession Agreement.
 - b) Graphs based on data obtained from online monitoring system in accordance with clause no. 3.1 of schedule-6 in Concession Agreement.
 - c) Testing of TN, NH4-N, TP for composite samples each day as per Part-G in Schedule-10 of CA.
 - d) Site Diary as per Clause no. 1.7.2 of Part-G in Schedule 10 of Concession Agreement.
 - e) Quarterly report as per Part-G in Schedule-10 of CA.
 - f) Monthly Environmental Monitoring Report as per Part-G in Schedule-10 of CA.
 - g) Procedure for recording & disposal of complaints.
 - h) Safety & Health Records. Incident reports must also be submitted along with action plan.
 - i) Periodic reports from all facilities must be uploaded on Central Pollution Control Board's Website.
 - j) Scheduled Maintenance Program specifying the impact of Scheduled Maintenance Periods on the Availability of each facility.

- Some of the issues mentioned above are pending since long time and hence must be rectified at the earliest for enhancing the efficiency of the STP.
- Concessionaire must ensure satisfactory working of Online monitoring system & transmit the data as per requirement.
- All the maintenance jobs required for the observations made above must be done as soon as possible to increase the efficiency of plant.
- Permits must be used for all kind of maintenance jobs whether it is Preventive or Corrective. Concessionaire to please ensure the same.
- All the records must be provided as per the observations made above.
- All logbooks must be filled timely and accurately.
- Testing of samples must be done from outlet of PSTs also for checking the efficiency of PSTs.

- Concessionaire to please ensure that all the testing must be done as per the clause no. 1.7.9 of Part-G in Concession Agreement.
- All the old material obtained due to rehabilitation works in various units must be stacked properly at the identified part of the site and proper record must be maintained.
- It is recommended to follow proper safety measures during O&M, and it must be ensured that workers must wear proper PPEs while doing work at Site.
- More awareness trainings for workers must be given for encouraging them to use PPEs.



Month of Site Inspection	June 2022
Site Inspectors	1. Mr. Santosh Kumar, PM-I, UPJN.
	2. Mr. Tauseef, AE, UPJN.
	3. Mr. Gaurav Gupta, AECOM.
	4. Mr. Sudhir Tomar, AECOM.
	5. Mr. Vaibhav, PWPL
	6. Mr. Pradeep, PWPL
Place(s) of Inspection	29 MLD STP at Salori, Prayagraj.
	 29 MLD MPS at Salori, Prayagraj.

Visit was done on 24th May 2021, 10th June 2022 and following observations were made:

• Status of Availability:

S. No.	Facility Name	Actual Flow Pumped /Received at Facility (MLD)
1	Salori STP	33.61 to 42.06
2	Salori MPS	33.61 to 42.06

Note: 1) Source for above data is site record for flow of STP & MPS.

• Status of KPIs:

S. No.	Parameter Name	Design Value	Parameter Value		
1	BOD – Effluent	BOD – Effluent < 30 mg/l			
2	TSS – Effluent	< 50 mg/l	32 to 49 mg/l		
3	pH – Effluent	6.5 – 9.0	7.40 to 7.68		
4		<= 1000 MPN/100	400 to 800 MPN/100 ml		
	Effluent	ml			
5	Consistency – Sludge	> 20 %	21.30 to 24.60 %		
6	Fecal Coliform -	< 20,00,000	1100000 to 1700000		
0	Sludge	MPN/gTS	MPN/gTS		

Note: 1) Source for above data is site record for Laboratory of STP.

• Status of Energy Consumption:

S. No.	Facility Name	Actual Energy (KWH/MLD)	Consumption
1	Salori STP	59.96 to 113.88	
2	Salori MPS	48.35 to 74.07	

Note: 1) Source for above data is site record for Power Consumption of STP.

• Status of various units & records at site:

- 1. Process analyzers at inlet is working but it is showing major variation in values of parameters as per LAB reports, please check & rectify the problem.
- 2. Process analyzers at outlet is working. KPI reports of this Multiparameter analyzer generated through SCADA system were studied and it was found that value of parameters remains almost same throughout the day and are not varying as per changes in sewage flow received at STPs during peak/lean period of day as change in quality of effluent during peak/lean period of day is visible through naked eye. Also, variation can be seen in between recorded values of KPIs in laboratory and recorded values of KPIs in reports generated by multiparameter analyzers through SCADA system which is more than prescribed limit given in 'Guidelines for Online Continuous Effluent Monitoring Systems (OCEMS)' by Central Pollution Control Board. Concessionaire is required to rectify the discrepancies as mentioned above and check the working/calibration of Multiparameter Analyzers and get it verified by UPJN/Project Engineer at the earliest.Chlorine analyzer at outlet is removed, Concessionaire is requested to provide reason for that.
- 3. All Grit Removal Units are working.
- 4. Both Mechanical Screens are working but mechanical screen no.2 is not lifting screenings efficiently. Differential level sensors are not synchronized with mechanical screens hence screens cannot run in auto mode. Concessionaire is required to rectify the problem.
- 5. Both FAB units are working.
- 6. DO analyzers for both FAB units are not showing correct values, please rectify the problem.
- 7. All Aeration blowers are working.
- 8. Clarisettler no. 1 is working. Clarisettler no. 2 is in shutdown for rectification work of outlet launders and cleaning purpose. In Clarisettler no. 1, levelling of outlet launders must be checked as supernatant is not coming equally in all outlet lauders & this can affect the quality of effluent. Concessionaire to please look into the matter & rectify the problem at the earliest.
- 9. In clarisettlers it is observed that when agitators are operated, sludge starts coming to the top due to which quality deteriorates. Hence, it is suggested to do necessary modifications in agitators so that the problem can be rectified.
- 10. Quality of effluent is not good. Concessionaire is requested to ensure proper withdrawal of sludge so that quality of effluent can be improved during peak hours also.
- 11. For Sludge dewatering unit, installation of instruments (flowmeter for poly dosing line, etc.) is pending, Concessionaire to please do the needful.
- 12. Both Sludge transfer pumps for Clarisettler are working.
- 13. Both Filtrate pumps are working.
- 14. Both chlorinators and chlorine booster pumps are working.
- 15.Leak absorption system was checked in auto mode but it was not working. Concessionaire is required to rectify the problem. Also, as instructed earlier also, checklist forthe same must be prepared and recorded properly every month.
- 16. Thickener unit is working.

- 17. It was found that sludge is being dumped within the STP. Concessionaire to please look into the matter and dump sludge only in the land which is being allotted by UPJN for sludge disposal.
- 18. At Salori MPS, 5 pumps are OK for operation and 1 pump is in maintenance hence only one pump is in stand-by. Since the programming for running pumps in auto mode is completed, it is suggested to operate them in auto mode for optimum performance.
- 19.At Salori MPS, it is suggested to rectify problems in old pumps also so that they be used in emergency situation. Currently, all old pumps are not in working condition.
- 20. At Salori MPS, coarse screens before sump are working but lot of waste is passing due to gap between screens and RCC structure due to which pumps are getting choked and lot of wear and tear is happening in the pumps. Hence, UPJN is requested to instruct M/s Passavant to rectify the problem.
- 21. Testing of all parameters given in Table 2 in Clause no. 1.3.1 in Part-G of Concession Agreement is to be done on daily basis but it is not done till date. Concessionaire to please check & do the needful.
- 22. As already discussed, all the waste material obtained during Rehabilitation Works must be removed from the site as per point (h) in clause 8.8 of Concession Agreement.
- 23. As per Clause no. 1.6 & 1.7.1 of Concession Agreement, Computer Maintenance Management System (CMMS) must be implemented at all Sites. This must be implemented from day 1 of O&Mperiod but the same is not completed till date, Concessionaire to please do the needful.
- 24. Installation & commissioning of Public Address System is not completed yet.
- 25. Installation of FeCl3 dosing system is completed but it is not made operational yet. Concessionaire to please complete the work at the earliest so that the quality of effluent can be improved further.
- 26. Housekeeping in dewatering area must be improved, lot of sludge can be seen scattered in this area.
- 27. All CCTV cameras are working
- 28. Since COD is announced on 01.11.2020 for all Package III facilities hence Concessionaire is required to implement following documents as per Clause no. 9 & Part-G in Schedule 10 of Concession Agreement at the earliest:
 - a) Calibration certificates of all the instruments must be submitted as per clause no. 9.8(a)(viii) of Concession Agreement.
 - b) Graphs based on data obtained from online monitoring system in accordance with clause no. 3.1 of schedule-6 in Concession Agreement.
 - c) Testing of TN, NH4-N, TP for composite samples each day as per Part-G in Schedule-10 of CA.
 - d) Site Diary as per Clause no. 1.7.2 of Part-G in Schedule 10 of Concession Agreement.
 - e) Quarterly report as per Part-G in Schedule-10 of CA.
 - f) Monthly Environmental Monitoring Report as per Part-G in Schedule-10 of CA.
 - g) Procedure for recording & disposal of complaints.

- h) Safety & Health Records. Incident reports must also be submitted along with action plan.
- i) Periodic reports from all facilities must be uploaded on Central Pollution Control Board's Website.
- j) Scheduled Maintenance Program specifying the impact of Scheduled Maintenance Periods on the Availability of each facility.

- Some of the issues mentioned above are pending since long time and hence must be rectified at the earliest for enhancing the efficiency of the STP.
- Concessionaire must ensure satisfactory working of Online monitoring system & transmit the data as per requirement.
- All the maintenance jobs required for the observations made above must be done as soon as possible to increase the efficiency of plant.
- Permits must be used for all kind of maintenance jobs whether it is Preventive or Corrective. Concessionaire to please ensure the same.
- All the records must be provided as per the observations made above.
- All logbooks must be filled timely and accurately.
- Testing of samples must be done from outlet of PSTs also for checking the efficiency of PSTs.
- Concessionaire to please ensure that all the testing must be done as per the clause no. 1.7.9 of Part-G in Concession Agreement.
- All the old material obtained due to rehabilitation works in various units must be stacked properly at the identified part of the site and proper record must be maintained.
- It is recommended to follow proper safety measures during O&M, and it must be ensured that workers must wear proper PPEs while doing work at Site.
- More awareness trainings for workers must be given for encouraging them to use PPEs.



Kodra STP, 25 MLD STP at Prayagraj INLET FLOW & QUALITY REPORT



Quee MLI (f)enic	Dully Feed Quantity MLD (Design 25 MLD)		Quantity MLD (Design		it	800	(mg/l)	COD	(mg/l)	TSS	(mg/l)		CAL	тис	DEWAT	FRED SLUDGE	REMARKS
	M3?	HE2)	報報	In Page	tion tion (brsign 42%) mg/li	Ties and the second	E STATE OF THE PERSON NAMED IN COLUMN TWO IS NOT THE PERSON NAMED IN COLUMN TWO IS	Time COC)	Consignations (Consignations) Address (Profile		I	(Design) (Design) ertition methorities met)	Flent (Design- n 2 mg/f)	Outset Consent ration (*28*A)	Ferral College (20,00,000 999eg 13g	17301416 0041408	
1-AMERIC	24870	25.87	7.21	7.55	1=0	1.7	30%	-80	293	1.7	365	46M	0.3	25.48	(30000)		
2362	17286	27.22	111	744	15	11	211	54	274	18	144.	201	0.1	22.71	1400001		
3-35-22	16560	16.50	7.35	7.56	143	13	311	40	299	10	144	500	0.3	25.07	T100000		
4-Am-72	26550	26.15	7.20	7.51	140	12	572	55	729	17	104	MAZ	2.2	27.55	1500000		
5-An-22	27650	27.85	7.28	7.53	146	13	30E	9.2	771	19	144	426	0.3	25.30	1500000		
6.3m.32	21010	26.81	7.18	7.36	135	12	312	- 24	251	18	\$10.	700	0.2	23.45	1400000		
Links	24330	26.33	7.34	7.44	140		134	-43	283	11	144,	100	0.2	21.84	1800000		
#-An-at	21910	\$5.31	7.11	733	123	13	111	34	274	139	141.	400	0.3	21.15	1200000		
#.An.22	27140	27,14	7,178	7.83	110	11	2016	1.44	279	18	147,	100	0.3	34.00	3.4(2022)		
10-331-22	27930	27.91	7.26	733	145	12	222	- 56	211	20	HA	700	0.3	22.64	1300000		
11-An-22	27700	27.7%	7.17	7.65	135	11	312	32	292	17	162,	403	0.2	23.20	1600000		
12-Ary-22	27410	27.41	7.22	7.54	145	13	334	-80	275	15	102,	3200	0.3	.22.58	12000000		
12-An-22	29000	24.04	7.73	7.51	150	12	135	44	259	18	NA.	704	0.2	23.35	JACKSON)		
tt An 🕾	32336	27.32	7.38	737	133	. 11	2018	160	372	723	800	400	0.3	22.71	(3(222)		
15-Apr.22	\$6390	\$E.38	7.25	7.83	115	-13	322	40	131	- 17	1117.	309	0.2	21.11	1100000		
作品の芸	271738	27.43	7.23	742	120	112	212	- 55	231	18	\$90.	1010	0.3	23.71	14(2020)		
17-Am=	26879	26.87	7.41	7.72	149	10	324	:37	776	18	NA.	200	10.8	27.00	. 3 (HHHH)		
to An II	21121	26.62	7.27	7.46	113	.11	319	-60	231	22	160	400	0.2	23.04	12000000		
10-376-22	28980	18.5%	3.73	7.59	136	\$4	3.74	. J#	25.9	14.	145.	6496	0.3	23.45	trouceo		
D-30-72	28790	18.79	7.34	7.83	145	12	308	403	381	19	644	500	0.3	23.86	1300000		
77-An-22	25579	20.07	7.52	7.88	140	11	210	52	775	71	1975	706	27	25.35	14630300		
22-An=2	25250	16.15	7.21	733	143	13	954	86	729	18	166	500	0.8	27.48	1600000		
DANE	1777	27.03	7.17	139	13	1.2	217	101	293	777	100.	401	2.3	22.42	1200001		
MARKET!	371mi	27.10	121	7.53	286	13	2016	.56	175	18	No.	500	0.3	21.48	1400000		
5-48-2	28320	28.32	7.11	7.44	140	14	218	40	351	17	SEA.	200	0.3	25.22	110000		
25-55-25	26750	26.75	7.94	1.85	130	11	324	44	298	23	865	508	0.3	23.63	1200000)		
E-An-E	29711	1631	7.56	2.55	145	12	212	- 1	191	13	16A	400	0.3	25.75	1800000		
33-Jun-22	10070	16.87	7.29	7.53	133	14	329	40	172	15	HA.	709	0.2	11.65	1400000		
29-tn22	25450	25.45	7.29	7.64	149	.13	305	52	275	17	NA.	500	0.5	75.35	1200000		
Shanes!	92170	57.18	7.24	735	155	14	215	26	157	10	\$44.	606	0.2	22.76	15cerceo		
Account I	27264.67	27.35	7.20	13	943.1T	12.40	288.65	37.30	271.30	10.46	565	863.33	6.75	23.18	1700000.66		

Month of Site Inspection	June 2022		
Site Inspectors	1. Mr. Santosh Kumar PM-I, UPJN.		
	2. Mr. Tauseef Ahamed, AE UPJN.		
	3. Mr. Narendra, JE UPJN.		
	4. Mr. Gaurav Gupta, AECOM.		
	5. Mr. Sudhir Tomar, AECOM.		
	6. Mr. Rajan, PWPL.		
Place(s) of Inspection	25 MLD STP at Kodra, Prayagraj		
	 25 MLD MPS at Kodra, Prayagraj 		

Visit was done on 2nd June 2022 & 22nd June 2022 and following observations were made:

• Status of Availability:

S. No.	Facility Name	Actual Flow Pumped /Received at Facility (MLD)
1	Kodra STP	25.85 to 28.56
2	Kodra MPS	25.85 to 28.56

Note: 1) Source for above data is Register for flow record of STP & MPS.

• Status of KPIs:

S. No.	Parameter Name	Design Value	Parameter Value		
1	BOD – Effluent	< 20 mg/l	11 to 14 mg/l		
2	TSS – Effluent	< 30 mg/l	16 to 20 mg/l		
3	pH – Effluent	6.5 – 9.0	7.46 to 7.72		
4	Fecal coliform -	<= 1000 MPN/100	400 to 700 MPN/100 ml		
4	Effluent	ml	400 to 700 MF10/100 III		
5	Consistency – Sludge	> 20 %	22.55 to 24.09%		
6	Fecal Coliform -	< 20,00,000	1200000 to 1600000		
0	Sludge	MPN/gTS	MPN/gTS		

Note: 1) Source for above data is Register for Laboratory of STP.

• Status of Energy Consumption:

S. No.	Facility Name	Actual Energy (KWH/MLD)	Consumption
1	Kodra STP	80.18 to 100.65	
2	Kodra MPS	94.95 to 101.54	

Note: 1) Source for above data is Register for Power Consumption Record of STP.

• Status of various units & records at site:

- 1. Process analyzers at inlet is working but it is showing major variation in values of parameters as per LAB reports, please check & rectify the problem.
- 2. Both grit removal units are working.
- 3. Both Mechanical Fine Screens at PTU are working.
- 4. All Biotowers are working. Small amount of plastic waste is reaching the biotowers which must be rectified by doing overhauling of mechanical screens at PTU.
- 5. Replacement of net is required for all biotowers.
- 6. All Aeration tanks are working.
- 7. In aeration tank no. 1 & 2, air is coming out vigorously from 1-2 points due to which air distribution is not proper in the tank which could affect the quality of treatment in aeration tanks. Maintenance for these tanks must be completed.
- 8. Both Dissolved oxygen Analyzer are not working at aeration tank.
- 9. All Aeration blowers are working.
- 10. All Centrifuges are in working condition.
- 11. Drainage system must be provided near the sludge collection area of dewatering system for avoiding sludge accumulation.
- 12. All Sludge Recirculation Pumps are working.
- 13. Both Centrifuge Feed Pumps are working.
- 14. Both Secondary Clarifiers are working.
- 15.Both Chlorine Dosing Systems are working. Residual chlorine in effluent was found to be around 0.2 to 0.3 mg/l.
- 16.It is continuously observed that dewatered sludge is being dumped inside the plant. Concessionaire is required to dump the dewatered sludge in the place given by UPJN.
- 17. Process analyzers at outlet is not working due to problem in sensor, problem must be rectified at the earliest. Earlier, KPI reports of this Multiparameter analyzer generated through SCADA system were studied and it was found that value of parameters remains almost same throughout the day and are not varying as per changes in sewage flow received at STPs during peak/lean period of day as change in quality of effluent during peak/lean period of day is visible through naked eye. Also, variation can be seen in between recorded values of KPIs in laboratory and recorded values of KPIs in reports generated by multiparameter analyzers through SCADA system which is more than prescribed limit given in 'Guidelines for Online Continuous Effluent Monitoring Systems (OCEMS)' by Central Pollution Control Board. Concessionaire is required to rectify the discrepancies as mentioned above and check the working/calibration of Multiparameter Analyzers and get it verified by UPJN/Project Engineer at the earliest. Flowmeter at outlet was working and it was showing flow of 1230.45 m3/hr i.e. 29.530 MLD at 11.30 AM.
- 18. Both Mechanical coarse Screens at MPS are working.
- 19.At Kodra MPS, 5 pumps are OK for operation. Pump no. 3 is under maintenance. Pressure transmitter is not installed in common header line of pumps yet. Also, pumps must be kept auto so that pump can start & stop on the basis of level in the sump.

- 20. At Kodra MPS, it is suggested to rectify problems in old pumps also so that they be used in emergency situation. Currently, all old pumps are not in working condition. Site house Keeping must be improved.
- 21. Landscaping of site is very bad; it needs to be made better.
- 22. As already discussed, printed logbooks must be present at site for daily records. Use of printed logbooks is started but it is still not implemented for all records yet. Concessionaire to please do the needful at the earliest.
- 23. Testing of all parameters given in Table 2 in Clause no. 1.3.1 in Part-G of Concession Agreement is to be done on daily basis but it is not done till date. Concessionaire to please check & do the needful.
- 24. As already discussed, all the waste material obtained during Rehabilitation Works must be removed from the site as per point (h) in clause 8.8 of Concession Agreement.
- 25. As per Clause no. 1.6 & 1.7.1 of Concession Agreement, Computer Maintenance Management System (CMMS) must be implemented at all Sites. This is not started yet, Concessionaire to please do the needful.
- 26.Installation of Public Address System is done but its commissioning is not completed yet.
- 27. Painting of units in the STP is completed from outside. It is suggested to start the painting work for all units from inside also.
- 28. Cleaning of outlet launders for secondary clarifier must be done as too much algae is deposited.
- 29. Raw sewage is leaking from the retaining wall at the tapping point of MPS, this must be rectified. Also, strengthening of the wall must be done so that it does not broke during rains and floods.
- 30. Since COD is announced on 01.11.2020 for all Package III facilities hence Concessionaire is required to implement following documents as per Clause no. 9 & Part-G in Schedule 10 of Concession Agreement at the earliest:
 - a) Calibration certificates of all the instruments must be submitted as per clause no. 9.8(a)(viii) of Concession Agreement.
 - b) Graphs based on data obtained from online monitoring system in accordance with clause no. 3.1 of schedule-6 in Concession Agreement.
 - c) Testing of TN, NH4-N, TP for composite samples each day as per Part-G in Schedule-10 of CA.
 - d) Site Diary as per Clause no. 1.7.2 of Part-G in Schedule 10 of Concession Agreement.
 - e) Quarterly report as per Part-G in Schedule-10 of CA.
 - f) Monthly Environmental Monitoring Report as per Part-G in Schedule-10 of CA.
 - g) Procedure for recording & disposal of complaints.
 - h) Safety & Health Records. Incident reports must also be submitted along with action plan.
 - i) Periodic reports from all facilities must be uploaded on Central Pollution Control Board's Website.
 - j) Scheduled Maintenance Program specifying the impact of Scheduled Maintenance Periods on the Availability of each facility.

- Some of the issues mentioned above are pending since long time and hence must be rectified at the earliest for enhancing the efficiency of the STP.
- Concessionaire must ensure satisfactory working of Online monitoring system & transmit the data as per requirement.
- All the maintenance jobs required for the observations made above must be done as soon as possible to increase the efficiency of plant.
- Permits must be used for all kind of maintenance jobs whether it is Preventive or Corrective. Concessionaire to please ensure the same.
- All the records must be provided as per the observations made above.
- All logbooks must be filled timely and accurately.
- Testing of samples must be done from outlet of PSTs also for checking the efficiency of PSTs.
- Concessionaire to please ensure that all the testing must be done as per the clause no. 1.7.9 of Part-G in Concession Agreement.
- All the old material obtained due to rehabilitation works in various units must be stacked properly at the identified part of the site and proper record must be maintained.
- It is recommended to follow proper safety measures during O&M, and it must be ensured that workers must wear proper PPEs while doing work at Site.
- More awareness trainings for workers must be given for encouraging them to use PPEs.



Ponghat STP, 10 MLD STP at Prayagraj INLET FLOW & QUALITY REPORT



Date	MLD (Doxing	MLD MLD (Dexign- 10 MLD)		un		500 (mg/l)		COD (mg/l)		TSS (mg/l)		FECAL. COLIFORM		DEWATERED SLUTTE		HEMARKS
	He)	99520	more pits (Decoupt) -the	1 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	1111	Firmit 800 (Design c)8 mg/s	TO BE	THE STATE OF THE S	1000	Const EX S (States) c)(Const	1 12	4 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	10 mm	(26,51,866 (27,51,866 (877)(gT3)	
Name 27	13540	12.34	7.15	7.44	1700	36	304	40	288	22	944	720	11.7	22.53	\$300000	
5.Apr.21	13510	12.81	7.22	7.58	128	23.	220	26.	213	20	MA.	6000	0.2	23.25	1300000	
3-Jun 27	12000	17.89	7.31	1,07	123	17	312	84	276	23	PAA	200	16.7	22,75	111100000	
4-Jue-21	12620	11.62	7.26	7.53	142	15	334	40	281	- 21	344.	700	0.2	21.96	130000	
5-Jun-22	14000	11.59	7.18	7.44	146	34	316	36	248	34	343.	450	0.2	22.14	\$750000	
4-July 25	13780	15.28	7.25	7.55	140	25	3255	40	279	77	MA	300	5.4	70.60	1400000	
7 Sec. 22	TREE	11.80	731	.7.81	122	36	324	- 44	259	25	545	100	22	71-44	10(22222	
5-Jun 27	13860	11.49	7.91	2.60	144	38	320	- 14	260	th	717	700	42	22.25	1200000	
h-line-21	13.180	11.13	7.58	7,66	188	15	304	40	215	25	94A.	500	2.1	21.57	\$400000	
TE-H-TI	12180	11.10	7.17	7,57	145	##	212	34	271	27	949.	600	3.2	223	1200000	
11:8m-22	14110	14.11	7.34	FAR	12%	34	317	52	289	20	944.	400	- 0.8	71.74	1700000	
17-28-77	13000	11.01	7.16	2.61	140	11	tte	14	227	25	164	144	111	22.44	LESTED	
12-30-27	13885	11.83	7.23	7.48	135	15	300	: 40	266	##	. 34A.	600	0.2	33.58	SHOOD	
14-mm-72	14340	14.14	7.13	7.48	144	34	330	36	258	34	741	400	2.5	21.94	1200000	
55-Apr 22	13130	13.11	7.27	7,55	178	35	336	.45	270	22	744	700	5.2	22.53	\$100000	
tit der St	11000	11.00	7.19	2.46	146	12	310	74	204	30	343	100	0.3	23.24	133300	
17.4 ± 23	1600	18.90	2.91	2.99	199	37	317	401	275	39	712	-500	0.2	22.8t	1700000	
10-14-22	15000	11.57	7.14	7.85	142	14	304	54.	245	23.	144	400	2.2	21.73	\$40000	
II-lim II	15330	15.10	7.28	7.56	133	34	134	44	241	34	948.	700	5.3	22.17	\$4110000	
73-4st-27	13960	13.95	2.22	7.41	145	79	3156	401	276	22	164.	100	#1	27.84	\$300000	
11-24-52	1556	113	131	114	155	12	133	- #	261	- 15	164	744	11.8	22,54	12011100	
77-33-77	13570	11.57	7.55	7.46	192	15	334	40	210	.15	344	600	0.2	23.21	140000	
72-0-77	15580	11.33	7.21	7.54	140	34	304	36	271	28	7.1.h.	425	9.5	21.96	\$70000	
24-he-22	12500	III	7,55	7,52	146	15	316	45	285	71	MA	550	#2	22.49	PHILIDOO	
15 Apr 22	11135	17.13	7.23	7,56	177	24	2000	14.	265	27	949	600	0.2	73.40	12000	
3 Apr 27	13700	11.73	716	7.00	143	75	317	401	277	34	***	700	0.9	22.77	170000	
T-A=-21	14800	34.30	2.37	7,65	140	34	320	44	288	.26	144	600	9.2	21.58	1700000	
23-44-52	13800	13.20	7.29	77,25	246	28	3296	40	219	23	FAR.	500	9.3	23.12	\$100000	
23-44-EE	13/50	11.79	7.29	1.7%	129	24	500	36-	283	21	164	400	##	72.96	\$11300000	
	15125	15,17	1.31	165	140	15	111.2	401	224	. 25	145	7633	11.7	25.84	timetto	
American	7199E 33	1120	7.74	75	MESS	14.13	31333	22.25	255.23	23.71	114	THE R	5.28	EED	MILLION IN	

Month of Site Inspection	June 2022
Site Inspectors	1. Mr. Santosh Kumar PM-I, UPJN.
	2. Mr. Tauseef Ahamed, AE UPJN.
	3. Mr. Narendra, JE UPJN.
	4. Mr. Gaurav Gupta, AECOM.
	5. Mr. Sudhir Tomar, AECOM.
	6. Mr. Anjani, PWPL.
Place(s) of Inspection	 10 MLD STP at Ponghat, Prayagraj
	 10 MLD MPS at Ponghat, Prayagraj

Visit was done on 3rd June 2022, 22nd June 2022 and following observations were made:

• Status of Availability:

S. No.	Facility Name	Actual Flow Pumped /Received at Facility (MLD)
1	Ponghat STP	12.61 to 15.32
2	Ponghat MPS	12.61 to 15.32

Note: 1) Source for above data is Register for flow record of STP & MPS.

• Status of KPIs:

S. No.	Parameter Name	Design Value	Parameter Value	
1	BOD – Effluent	< 20 mg/l	13 to 17	
2	TSS - Effluent	< 30 mg/l	20 to 25	
3	pH – Effluent	6.5 – 9.0	7.41 to 7.68	
4	Fecal coliform -	<= 1000 MPN/100	400 to 700	
4	Effluent	ml	400 to 700	
5	Consistency – Sludge	> 20 %	20.61 to 23.24	
6	Fecal Coliform -	< 20,00,000	1200000 to 1700000	
6	Sludge	MPN/gTS	1200000 to 1700000	

Note: 1) Source for above data is Register for Laboratory of STP.

• Status of Energy Consumption:

S. No.	Facility Name	Actual Energy Consumption (KWH/MLD)		
1	Ponght STP	80.29 to 133.74		
2	Ponght MPS	78.07 to 86.96		

Note: 1) Source for above data is Register for Power Consumption Record of STP.

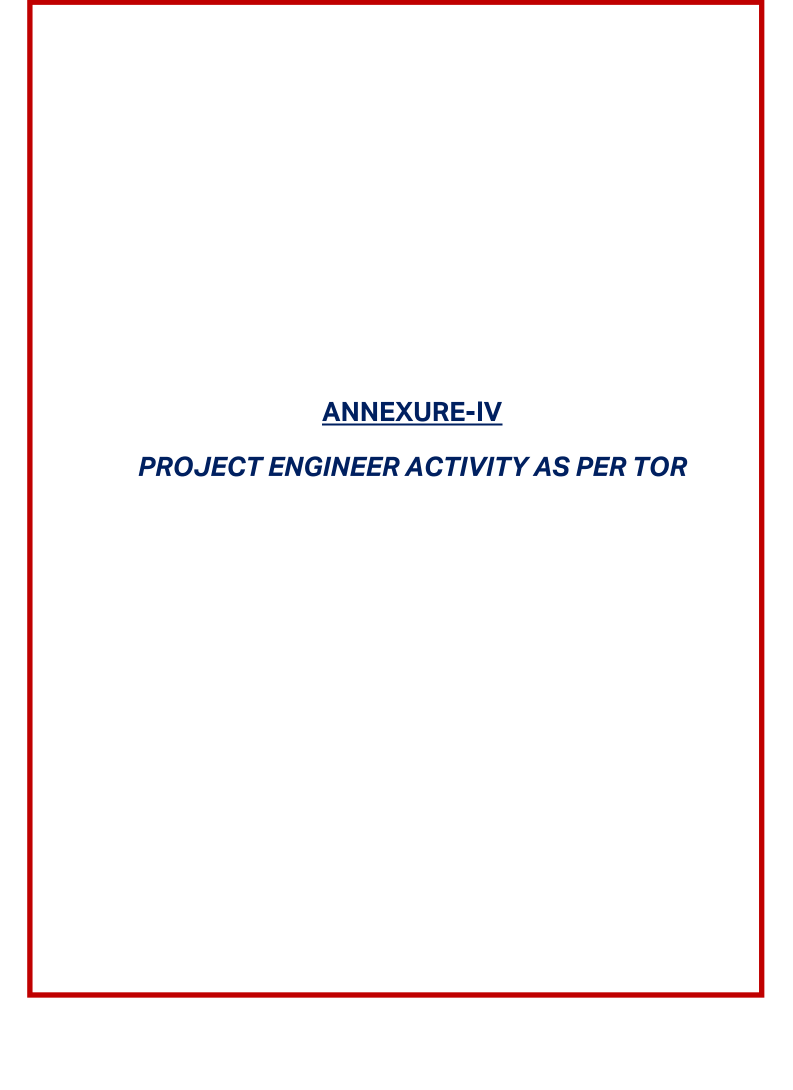
Status of various units & records at site:

- 1. Process analyzers at inlet is working but it is showing major variation in values of parameters as per LAB reports, please check & rectify the problem.
- 2. Both Mechanical Coarse screen at MPS is working.
- 3. Both Grit Removal Units are working.
- 4. Both Mechanical Fine Screens at PTU are working.
- 5. Bio tower no. 1 is not working satisfactorily as its mechanism is not moving. Small amount of plastic waste is reaching the biotowers which must be rectified by doing overhauling of mechanical screens at PTU.
- 6. Replacement of net is required for both biotowers.
- 7. All Aeration tanks are working. In Aeration tank no. 2, air is coming out vigorously from 1 point due to which air distribution is not proper in the tank which could affect the quality of treatment in aeration tanks. Maintenance for these tanks must be completed.
- 8. In Aeration tanks, the appearance of sewage in the is blackish in color which must be brownish in appearance in ideal conditions. Effect of the same can be seen in effluent quality also as the clarity of the same is not up to the mark. Hence, Concessionaire is required to rectify the problem so that effluent quality can be improved.
- 9. Both DO Analyzers at aeration tanks are not working.
- 10. All Aeration Air Blowers are working.
- 11. All Centrifuges are working along with Sludge Feed pumps and Poly dosing pumps. Sludge generation is 4–5 trolleys per day.
- 12. Quality of effluent is not good. Concessionaire is requested to ensure proper withdrawal of sludge so that quality of effluent can be improved during peak hours also.
- 13. Drainage system must be provided near the sludge collection area of dewatering system for avoiding sludge accumulation.
- 14. Both Sludge Recirculation Pumps are working.
- 15. Both Secondary Clarifiers are working. In Secondary clarifier no. 1, it is found that dead sludge is coming to the top of water surface in some parts. Concessionaire is suggested to rectify the problem.
- 16.Both Chlorine Dosing Systems are working. Residual chlorine in effluent was found to be 0.2 to 0.3 mg/l.
- 17. It is continuously observed that dewatered sludge is being dumped inside the plant. Concessionaire is required to dump the dewatered sludge in the place given by UPJN.
- 18. Process analyzers is working and calibration for the same is in progress. Earlier, KPI reports of this Multiparameter analyzer generated through SCADA system were studied and it was found that value of parameters remains almost same throughout the day and are not varying as per changes in sewage flow received at STPs during peak/lean period of day as change in quality of effluent during peak/lean period of day is visible through naked eye. Also, variation can be seen in between recorded values of KPIs in laboratory and recorded values of KPIs in reports generated by multiparameter analyzers through SCADA system which is more than prescribed limit given in 'Guidelines for Online Continuous Effluent

- Monitoring Systems (OCEMS)' by Central Pollution Control Board. Concessionaire is required to rectify the discrepancies as mentioned above and check the working/calibration of Multiparameter Analyzers and get it verified by UPJN/Project Engineer at the earliest.
- 19. Recording of flow from flowmeters at inlet & outlet is not accurate in SCADA system and the same is not matching site record also, Concessionaire to please check & rectify the problem.
- 20. At Ponghat MPS, all 6 pumps are OK for operation. Presser transmitter is not installed at pump discharge common header.
- 21. At Salori MPS, it is suggested to rectify problems in old pumps also so that they be used in emergency situation. Currently, all old pumps are not in working condition.
- 22. As already discussed, printed logbooks must be present at site for daily records. Use of printed logbooks is started but it is still not implemented for all records yet. Concessionaire to please do the needful at the earliest.
- 23. Site house Keeping & landscaping must be improved.
- 24. Testing of all parameters given in Table 2 in Clause no. 1.3.1 in Part-G of Concession Agreement is to be done on daily basis but it is not done till date. Concessionaire to please check & do the needful.
- 25. As already discussed, all the waste material obtained during Rehabilitation Works must be removed from the site as per point (h) in clause 8.8 of Concession Agreement.
- 26. As per Clause no. 1.6 & 1.7.1 of Concession Agreement, Computer Maintenance Management System (CMMS) must be implemented at all Sites. This is not started yet, Concessionaire to please do the needful.
- 27.Installation of Public Address System is done but its commissioning is not completed yet.
- 28. Painting of units in the STP is completed from outside. It is suggested to start the painting work for all units from inside also.
- 29. Since COD is announced on 01.11.2020 for all Package III facilities hence Concessionaire is required to implement following documents as per Clause no. 9 & Part-G in Schedule 10 of Concession Agreement at the earliest:
 - a) Calibration certificates of all the instruments must be submitted as per clause no. 9.8(a)(viii) of Concession Agreement.
 - b) Graphs based on data obtained from online monitoring system in accordance with clause no. 3.1 of schedule-6 in Concession Agreement.
 - c) Testing of TN, NH4-N, TP for composite samples each day as per Part-G in Schedule-10 of CA.
 - d) Site Diary as per Clause no. 1.7.2 of Part-G in Schedule 10 of Concession Agreement.
 - e) Quarterly report as per Part-G in Schedule-10 of CA.
 - f) Monthly Environmental Monitoring Report as per Part-G in Schedule-10 of CA.
 - g) Procedure for recording & disposal of complaints.
 - h) Safety & Health Records. Incident reports must also be submitted along with action plan.

- i) Periodic reports from all facilities must be uploaded on Central Pollution Control Board's Website.
- j) Scheduled Maintenance Program specifying the impact of Scheduled Maintenance Periods on the Availability of each facility.

- Some of the issues mentioned above are pending since long time and hence must be rectified at the earliest for enhancing the efficiency of the STP.
- Concessionaire must ensure satisfactory working of Online monitoring system & transmit the data as per requirement.
- All the maintenance jobs required for the observations made above must be done as soon as possible to increase the efficiency of plant.
- Permits must be used for all kind of maintenance jobs whether it is Preventive or Corrective. Concessionaire to please ensure the same.
- All the records must be provided as per the observations made above.
- All logbooks must be filled timely and accurately.
- Testing of samples must be done from outlet of PSTs also for checking the efficiency of PSTs.
- Concessionaire to please ensure that all the testing must be done as per the clause no. 1.7.9 of Part-G in Concession Agreement.
- All the old material obtained due to rehabilitation works in various units must be stacked properly at the identified part of the site and proper record must be maintained.
- It is recommended to follow proper safety measures during O&M, and it must be ensured that workers must wear proper PPEs while doing work at Site.
- More awareness trainings for workers must be given for encouraging them to use PPEs.



Activities carried out as per TOR					
Clouse	Scope	Period from 1 st June 2022 to 30 th June 2022			
as per TOR		Undertaken till previous months	Undertaken during this month	Expected for next month	
4.1 (i)	Review, analysis and qualifying assessment of field investigations carried out and reported by the Concessionaire in respect of topographical surveys, hydraulic & hydrologic data verification, sub-surface investigation including laboratory testing and reports of geologists wherever applicable, investigation of construction material including lab testing.	Yes	Yes	Review of construction material including lab testing.	
4,1(ii)	Review, analysis and qualifying assessment of Design Memorandums, specifications and construction drawings prepared and submitted by the concessionaire.	Yes	Yes	Review of construction drawing	
4.1(iii)	Conduct Kick Off meetings	Yes	NA	NA	
4.1(iv)	Review and Monitor the submissions of the Concessionaire such as: a. Work Schedule b. Detailed Survey report c. Basic Engineering d. Detailed design and Drawings for i. Civil Works 1. Geo-tech reports 2. Lab testing reports 3. Third Party Inspection report ii. Mechanical and Electrical Works iii. Automation and Instrumentation works iv. Any other allied works e.QA/QC plans	Yes	Yes	Review of remaining drawing design of Civil/Mech/Electrical	

	Activities carried out as per TOR			
Clouse	Scope	Period from	1 st June 2022	to 30 th June 2022
as per TOR		Undertaken till previous months	Undertaken during this month	Expected for next month
	f. Environment Health and Safety Plan, material safety data and hazardous chemicals if any.			
4.1(v)	Review of the Drawings and Documents as set forth in Paragraph 4 and 5;	Yes	Yes	Review of remaining drawing design of Civil/Mech/Electrical
4.1(vi)	Identification of Construction Milestones & Project progress monitoring and issue of Milestone Construction Certificates, Construction Completion Certificate, monitoring Trail run, recommendations for issuance of COD certificate by Jal Nigam etc	Review and Monitoring of project	Review and Monitoring of project	Review and Monitoring of project
4.1(vii)	To Assist NMCG for getting Statutory permissions	NA	NA	NA
4.1(viii)	Ensure compliance with Statutory provisions under various applicable laws	Yes	Yes	Yes
4.1(ix)	Review, inspection, supervision and monitoring of Construction Works as set forth in Paragraph 6; conducting Tests on completion of construction and issuing Completion/Provisional Certificate as set forth in Paragraph 6	Yes	Yes	Yes
	Review, inspection and monitoring of O&M as set forth in Paragraph 6;	Yes	Yes	Yes
	determining, as required under the Concession Agreement, the costs of any works or	NA	NA	NA

	Activities carried out as per TOR			
Clouse	Scope	Period from	1 st June 2022 t	o 30 th June 2022
as per TOR		Undertaken till previous months	Undertaken during this month	Expected for next month
	services and/or their			
	reasonableness;			
	determining, as required under			
	the Concession Agreement,			
	the period or any extension	Yes	Yes	Yes
	thereof, for performing any			
	duty or obligation			
	Determining the Events of			
	default and guidance on			
	consequent Termination			
	notices and Payment as	NA	NA	NA
	detailed in clauses 16.1 to			
	16.5of the Concession			
	Agreement			
	Determine deficiencies in the			
	commissioning & trial runs;			
	prepare the final acceptance			
	document for acceptance of	Yes	NA	NA
	commissioning & trial runs.	100	1471	107
	Prepare & Issue Commercial			
	Operation certificate through			
	Uttar Pradesh Jal Nigam			
	Any other matter which is not			
	specified in ((vi),(vii), or (viii)			
	above and which creates an	V		V
	obligation or liability on the	Yes	Yes	Yes
	Employer /NMCG beyond the provisions of the Concession			
	Agreement.			
4.1(x)	Ensuring Interim Availability of			
7.1(^)	the existing Facilities during			
	construction period and			
	certifying Scheduled Outages	Yes	NA	NA
	during Scheduled			
	Maintenance.			
4.1(xi)	The Project Engineer shall			
	submit regular periodic			
	reports, as specified in the	YES	YES	YES
	Concession Agreement to			
	Uttar Pradesh Jal Nigam and			

	Activities carried out as per TOR			
Clouse	Scope	Period from	1 st June 2022 t	o 30 th June 2022
as per TOR		Undertaken till previous months	Undertaken during this month	Expected for next month
	NMCG, in respect of its duties and functions under the Concession Agreement.			
4.1(xii)	The Project Engineer shall aid and advise the Employer on any proposal for variation under Article 20 of the Concession Agreement.	Yes	Yes	Yes
4.1(xiii)	Assisting the Parties in resolution of Disputes as set forth in Paragraph 9;	Yes	Yes	Yes
4.1(xiv)	Assisting the employer in the fulfilment of Hand back requirements as detailed in clause 20.3 of the Concession Agreement; and	NA	NA	NA
4.1(xv)	Undertaking all other duties and functions in accordance with this agreement. Project Engineer shall utilize best of analytical tools /computational models for review/analysis of structural/hydraulics wherever essential.	Yes	Yes	Yes
4.2	The Project Engineer shall discharge its duties in an efficient manner, consistent with the highest standards of professionalism and Good Industry Practice.	Yes	Yes	Yes
4.3	The Project Engineer must function in a manner to assist and equip the employer to ascertain that the Concessionaire shall operate and maintain the Facilities in a manner that: (i) Is in compliance with the Technical Specifications,	Yes	Yes	Yes

	Activities carri	ed out as per TOR	1	
Clouse	Scope	· · · · · · · · · · · · · · · · · · ·		to 30 th June 2022
as per TOR		Undertaken till previous months	Undertaken during this month	Expected for next month
	Applicable Laws, Applicable			
	Permits and Good Industry Practice;			
	Results in the Facilities			
	achieving the KPIs as detailed			
	in schedule 9of the			
	Concession Agreement and			
	certify within 7 days the KPI			
	adherence Report as per			
	clause 9.12 of the Concession			
	Agreement;			
	(ii) Ensures that the			
	Allahabad Facilities are			
	capable of treating Sewage up			
	to the Design Capacity on a			
	daily basis;			
	(iii) Ensures efficient			
	treatment of Sewage and			
	handling and disposal of STPs			
	By- Products and the Treated Effluent			
	(iv) STPs are safe and			
	reliable, subject to normal wear			
	and tear of the Facilities and			
	the Associated Infrastructure;			
	(v) Is in compliance with			
	the technology license			
	agreement executed by the			
	Concessionaire for the			
	technology, processes, know-			
	how and systems used or			
	incorporated into the Facilities			
	and/or the Associated			
	Infrastructure;			
	(vi) Maintains the safety			
	and security of personnel,			
	material and property at the			
	Site, in accordance with the			
	approved EHS Plan, Applicable			

	Activities carried out as per TOR			
Clouse	Scope	Period from	1 st June 2022 t	o 30 th June 2022
as per		Undertaken till	Undertaken	Expected for next
TOR		previous	during this	month
		months	month	
	Laws and Applicable Permits;			
	and			
	(vii) Ensures that all waste			
	materials and hazardous			
	substances are stored and/or			
	disposed in accordance with			
	the EHS Plan, Applicable Laws			
	and Applicable Permits.			
4.4	Overall, The Project Engineer			
	shall assist the Uttar Pradesh			
	Jal Nigam in supervising the			
	construction, rehabilitation,			
	operation and maintenance of			
	the Facilities and shall work			
	closely with the Uttar Pradesh			
	Jal Nigam and NMCG to			
	monitor compliance with the	Yes	Yes	Yes
	KPIs. The detailed scope of			
	work of the Project Engineer			
	during various stages of the			
	project, to be read in			
	conjunction with the			
	provisions of the Concession			
	Agreement, is outlined in			
	Paragraphs 4-12 of the TOR.			
5.1	During the Development			
	Period, the Project Engineer			
	shall undertake a detailed			
	review of the basic engineering			
	Designs, furnished by the			
	Concessionaire along with			
	supporting data, including the			
	geo-technical and	Yes	Yes	Yes
	hydrological investigations,			
	characteristics of materials			
	from borrow areas and quarry			
	sites, topographical surveys			
	and Sewage Flow Analysis. The			
	Project Engineer shall			
	complete such review and			

	Activities carri	ed out as per TOF	2	
Clouse	Scope			o 30 th June 2022
as per TOR		Undertaken till previous months	Undertaken during this month	Expected for next month
	send its comments/observations to the Uttar Pradesh Jal Nigam and the Concessionaire within 10 (ten) days of receipt of such Drawings. In particular, such comments shall specify the conformity or otherwise of such Drawings with the Scope of the Project and Specifications and Standards.			
5.2	The Project Engineer shall review and assist the Uttar Pradesh Jal Nigam in approval of the submissions by the concessionaire relating to the "design and, Construction Plan, rehabilitation Plan of existing facilities" so as to confirm to the scope as per Schedule 1 of the Concession Agreement.	Yes	Yes	Yes
5.3	The basic engineering drawings for the construction and rehabilitation in the above case shall mean the designs and documents to be submitted by the Concessionaire and approved by the Uttar Pradesh Jal Nigam as a Condition Precedent and shall include but not limited to (a) Conduct Kick off meeting, Scrutiny of contractor's submittals (b) Process description, process calculations;	Yes	Yes	NA

	Activities carrie	ed out as per TOF	t	
Clouse	Scope			to 30 th June 2022
as per		Undertaken till	Undertaken	Expected for next
TOR		previous	during this	month
		months	month	
	(c) List of design codes			
	and standards;			
	(d) Master drawing			
	schedule;			
	(e) Drainage design;			
	(f) STP Facilities layout;			
	(g) Process flow diagram;			
	(h) Hydraulic flow diagram;			
	(i) Mass balance diagram;			
	(j) Process and			
	instrumentation diagram;			
	(k) Single line diagram;			
	(I) Electrical load list; and			
	(m) Structure design and			
	drawings			
	(n) Pump Characteristics			
	and			
	(o) General arrangement			
	diagrams of all units of			
	Facilities and;			
	(p) Any other information,			
	design, drawings, etc needed			
	for effective			
	development/rehabilitation			
	and operation of Facilities			
5.4	The Project Engineer shall			
	review any modified Drawings			
	or supporting Documents sent			
	to it by the Concessionaire and	V	V	V
	furnish its comments within 10	Yes	Yes	Yes
	(ten) days of receiving such			
	Drawings or Documents.			
5.5	The Project Engineer shall			
	review the detailed design,			
	construction methodology,			
	quality assurance procedures	Yes	Yes	Yes
	and the procurement,			
	engineering and construction			
	time schedule sent to it by the			

	Activities carried out as per TOR			
Clouse	Scope		1 st June 2022 t	to 30 th June 2022
as per TOR		Undertaken till previous months	Undertaken during this month	Expected for next month
	Concessionaire and furnish its comments within 10 (ten) days of receipt thereof.			
5.6	Upon reference by the NMCG/Uttar Pradesh Jal Nigam, the Project Engineer shall review and; comment on the EPC Contract or any other contract for construction, operation and maintenance of the Project, and furnish its comments within 10 (ten) days from receipt of such reference from the NMCG/Uttar Pradesh Jal Nigam	NA	NA	NA
6.1	In respect of the Designs Drawing and Documents received by the Project Engineer for its review and comments during the Construction Period, the provisions of Paragraph 4 shall also apply, mutatis mutandis.	Yes	Yes	Yes
6.2	The Project Engineer shall review, and assist the Uttar Pradesh Jal Nigam in reviewing the submissions by the concessionaire, the Construction plan as defined in clause 8.3, 8.4 and 8.5 of the Concession Agreement including Phase 1 and Phase II Design & Drawings, as well as the 'As Built' drawings on completion and EHS plans as defined in clause 8.6 of the Concession Agreement.	Yes	Yes	Yes
6.3	The Project Engineer shall assist the Uttar Pradesh Jal Nigam submit their comments	Yes	Yes	Yes

	Activities carried out as per TOR			
Clouse	Scope	Period from	1 st June 2022 t	o 30 th June 2022
as per		Undertaken till	Undertaken	Expected for next
TOR		previous	during this	month
		months	month	
	on effectiveness or otherwise			
	of the Work plan submitted for			
	meeting the specified payment			
	milestones and completion of			
	the work on or before the			
	scheduled construction			
	completion date.			
6.4	The Project Engineer shall			
	review, in particular, the			
	submissions by the			
	Concessionaire as per			
	Schedule 1 of the Concession	Yes	Yes	Yes
	Agreement and assist Uttar			
	Pradesh Jal Nigam in			
	assessing the effectiveness			
	them.			
6.5	The Project Engineer shall			
	review the monthly progress			
	report furnished by the			
	Concessionaire and send its			
	comments thereon to the /	Yes	Yes	Yes
	Uttar Pradesh Jal Nigam and			
	the Concessionaire within 7			
	(seven) days of receipt of such			
	report.			
6.6	The Project Engineer shall			
	inspect the Construction			
	Works and the Project as and			
	when necessary and submit a			
	report of such inspection (the			
	"Inspection Report"),			
	preferably after receipt of the			
	monthly progress report from	Yes	Yes	Yes
	the Concessionaire, but before			
	the 20th (twentieth) day of			
	each month in any case. The			
	report shall contain, an			
	overview of the status,			
	progress, quality and safety of			
	construction, including the			

	Activities carried out as per TOR			
Clouse	Scope	Period from	1 st June 2022 t	to 30 th June 2022
as per		Undertaken till	Undertaken	Expected for next
TOR		previous	during this	month
		months	month	
	work methodology adopted,			
	the materials used and their			
	sources, and conformity of			
	Construction Works with the			
	Scope of the Project and the			
	Specifications and Standards.			
	In a separate section of the			
	Inspection Report, the Project			
	Engineer shall describe in			
	reasonable detail the lapses,			
	defects or deficiencies			
	observed by it in the			
	construction of the Project.			
	The Project Engineer shall			
	send a copy of its Inspection			
	Report to the / Uttar Pradesh			
	Jal Nigam and the			
	Concessionaire within 3 (three)			
	days of the inspection.			
6.7	However serious lapses,			
	defects and/or deficiencies			
	shall be reported to the Uttar			
	Pradesh Jal Nigam/NMCG	Yes	Yes	Yes
	immediately without waiting	103	103	103
	for the monthly progress			
	submissions as mentioned in			
6.0	the previous paragraph.			
6.8	For determining that the Construction Works conform			
	to Specifications and Standards, the Project			
	,			
	Engineer shall require the			
	Concessionaire to carry out, or			
	cause to be carried out, tests	Yes	Yes	Yes
	on a sample basis, to be			
	specified by the Project			
	Engineer in accordance with approved norms/Good			
	approved norms/Good Industry Practice for quality			
	assurance. The Project			
	Engineer shall issue necessary			
	Linginieer shall issue necessary			

	Activities carried out as per TOR			
Clouse	Scope	Period from		o 30 th June 2022
as per TOR		Undertaken till previous months	Undertaken during this month	Expected for next month
	directions to the Concessionaire for ensuring that the tests are conducted in a fair and efficient manner and shall monitor and review the results thereof.			
6.9	The timing of tests referred to in Paragraph 6.8, and the criteria for acceptance/ rejection of their results shall be determined by the Project Engineer in accordance with the norms /rules and Good Industry Practice. The tests shall be undertaken on a random sample basis and shall be in addition to, and independent of, the tests that may be carried out by the Concessionaire for its own quality assurance in accordance with Good Industry Practice.	Yes	Yes	Yes
6.10	In the event that the Concessionaire carries out any remedial works for removal or rectification of any defects or deficiencies, the Project Engineer shall require the Concessionaire to carry out, or cause to be carried out, tests to determine that such remedial works have brought the Construction Works into conformity with the Specifications and Standards, and the provisions of this Paragraph 5 shall apply to such tests.	Yes	Yes	Yes

	Activities carri	ed out as per TOR	R	
Clouse	Scope	Period from	1 st June 2022 t	to 30 th June 2022
as per		Undertaken till	Undertaken	Expected for next
TOR		previous	during this	month
		months	month	
6.11	In the event that the Concessionaire fails to achieve any of the Project Milestones, the Project Engineer shall undertake a review of the progress of construction and identify potential delays, if any. If the Project Engineer identifies that completion of the Project is not feasible within the time specified in the Concession Agreement, it shall require the Concessionaire to indicate within 15 (fifteen) days the steps proposed to be taken to expedite progress, and the period within which COD shall be achieved. Upon receipt of a report from the Concessionaire, the Project Engineer shall review the same and send its comments to the NMCG/ Uttar Pradesh Jal Nigam and the Concessionaire forthwith.	Yes	Yes	Yes

Activities carried out as per TOR								
Clouse	Scope	Period from 1 st June 2022 to 30 th June 2022						
as per TOR		Undertaken till previous months	Undertaken during this month	Expected for next month				
6.12	If at any time during the Construction Period, the Project Engineer determines that the Concessionaire has not made adequate arrangements for the safety of workers and common public in the zone of construction or that any work is being carried out in a manner that threatens the safety of the workers and the common public, it shall make a recommendation to the NMCG/ Uttar Pradesh Jal Nigam forthwith, identifying the whole or part of the Construction Works that should be suspended for ensuring safety in respect thereof.	NA	NA	NA				
6.13	In the event that the Concessionaire carries out any remedial measures to secure the safety of suspended works and common public, it may, by notice in writing, require the Project Engineer to inspect such works, and within 3 (three) days of receiving such notice, the Project Engineer shall inspect the suspended works and make a report to the NMCG/ Uttar Pradesh Jal Nigam forthwith, recommending whether or not such suspension may be revoked by the NMCG/ Uttar Pradesh Jal Nigam.	NA	NA	NA				
6.14	If suspension of Construction Works is for reasons not	NA	NA	NA				

Activities carried out as per TOR								
Clouse	Scope	Period from 1 st June 2022 to 30 th June 2022						
as per		Undertaken till	Undertaken	Expected for next				
TOR		previous	during this	month				
	attributable to the	months	month					
	attributable to the Concessionaire, the Project							
	Engineer shall determine the							
	extension of dates set forth in							
	he project completion							
	schedule, to which the							
	Concessionaire is reasonably							
	entitled, and shall notify the							
	NMCG/ Uttar Pradesh Jal							
	Nigam and the Concessionaire							
	of the same.							
	Jpon reference from the							
	NMCG/ Uttar Pradesh Jal							
	Nigam, the Project Engineer							
	shall make a fair and							
	easonable assessment of the							
	costs of providing information,	NA	NA	NA				
	vorks and services and certify he reasonableness of such							
	costs for payment by the							
	NMCG/ Uttar Pradesh Jal							
	Nigam to the Concessionaire.							
6.16 T	The Project Engineer shall aid							
a	and advise the Concessionaire	NA	NA	NA				
ii	n preparing the Operation &	IVA	INA	INA				
	Maintenance Manual.							
	Jpon reference from the							
	NMCG/ Uttar Pradesh Jal							
	Nigam the Project Engineer							
	shall undertake the	.,		.,				
	assessment of cost of civil	Yes	Yes	Yes				
	vorks, as per applicable							
	schedule of rates, for the eduction of Scope of work if							
	any as per Article 21.							
	The Project Engineer shall							
	eview the construction							
	progress as per payment	Yes	Yes	Yes				
1 -	milestones proposed by the							
	concessionaire and provide							

Activities carried out as per TOR								
Clouse	Scope	Period from 1 st June 2022 to 30 th June 2022						
as per TOR		Undertaken till previous months	Undertaken during this month	Expected for next month				
	necessary recommendation/s							
	to Uttar Pradesh Jal Nigam for							
	issuance of 'Milestone							
	Construction Certificates'.							
6.19	The Project Engineer shall							
	support the employer in							
	ensuring that the provisions							
	specified in Clause 8, of the	Yes	Yes	Yes				
	Concession Agreement	165	163	165				
	including those for liquidated							
	damages and Bonus, are being							
	complied with.							
6.20	On completion of construction							
	and at behest of Employer, the							
	Project Engineer may review							
	the work done as per 'as built'	Yes	NA	NA				
	drawings and identify defects							
	and suggest changes as per							
	clause 8.14(a)of the							
6.21	Concession Agreement. Similarly, the Project Engineer							
0.21	may inspect the trial process							
	and may point out the defects							
	and cause changes or retrial of	NA	NA	NA				
	the process as per clause	14/1	INA	14/ (
	8.15(d) of the Concession							
	Agreement							
6.22	Project Engineer shall ensure							
	that the Concessionaire shall							
	meet the Guaranteed Interim							
	Availability of the existing							
	Allahabad STPs and	Yes	NA	NA				
	associated infrastructure							
	within 30 days from the							
	Effective Date of the							
	Concession Agreement.							
6.23	Project Engineer shall also							
	ensure that the STP by-	Yes	Yes	Yes				
	products and Treated			1.00				
	Effluents discharged from the							

Activities carried out as per TOR								
Clouse	Scope	Period from 1 st June 2022 to 30 th June 2022						
as per TOR		Undertaken till previous months	Undertaken during this month	Expected for next month				
	Existing Facilities meet the							
	relevant Discharge Standards							
	in accordance with the Clause							
	9.12(c) of the Concession							
	Agreement, from 1 year from							
	the Effective Date							
6.24	Project Engineer shall ensure							
	that the Concessionaire shall							
	meet the Guaranteed Interim							
	Availability of the existing	Yes	NA	NA				
	Allahabad STP and associated	100	10/1	10/1				
	infrastructure within 30 days							
	from the Effective Date of the							
	Concession Agreement.							
6.25	Project Engineer shall also							
	ensure that the STP by-							
	products and Treated							
	Effluents discharged from the							
	Existing Facilities meet the	Yes	Yes	Yes				
	relevant Discharge Standards in accordance with the Clause							
	9.12(c) of the Concession							
	Agreement, from 1 year from							
	the Effective Date.							
7.1	In respect of the Designs,							
	Drawings, and Documents							
	received by the Project							
	Engineer for its review and	V	V	V				
	comments during the	Yes	Yes	Yes				
	Operation Period, the							
	provisions of Paragraph 4 shall							
	apply, mutatis mutandis.							
7.2	The Project Engineer shall							
	review the O&M Manual							
	(Clause 9.2) and the Scheduled							
	Maintenance Programme	NA	NA	NA				
	submitted by the							
	concessionaire and provides							
	its recommendations on the							
	same, including suggestions							

Activities carried out as per TOR							
Clouse	Scope	Period from	1 st June 2022 t	o 30 th June 2022			
as per		Undertaken till	Undertaken	Expected for next			
TOR		previous	during this	month			
		months	month				
	for change, if any. The O&M						
	Manual shall cover:						
	a) O&M Procedures;						
	b) O&M Plan;						
	c) Provision of Spare						
	Parts;						
	d) Sampling and Testing						
	Methodologies;						
	e) Storage and control of						
	Inventory;						
	f) Arrangements for data						
	security and Integrity;						
	g) Procedures for						
	recording and disposal of						
	complaints;						
	h) Operational						
	Contingencies Plans;						
	i) Human Resources						
	Plans;						
	j) EHS Plans;						
	k) Emergency						
	procedures;						
	I) Management of Assets						
	Plans. And						
	m) Annual Scheduled						
	Maintenance Programme.						
7.3	The Project Engineer shall						
	review the annual Maintenance						
	Program furnished by the						
	Concessionaire and send its						
	comments thereon to the	NA	NA	NA			
	NMCG/ Uttar Pradesh Jal						
	Nigam and the Concessionaire						
	within 10 (ten) days of receipt						
	of the Maintenance Program.						
7.4	The Project Engineer shall						
	review the reports generated						
	from online monitoring	Yes	Yes	Yes			
	systems to assess adherence						
	to KPIs and submit the monthly						

	Activities carried out as per TOR							
Clouse	Scope	Period from	1 st June 2022 t	to 30 th June 2022				
as per TOR		Undertaken till previous months	Undertaken during this month	Expected for next month				
	KPI Adherence Report to Uttar							
	Pradesh Jal Nigam							
7.5	The Project Engineer shall verify the daily reports submitted by the concessionaire regarding the volume of sewage and its quality re influent standards and monitor and record the same on regular basis;	Yes	Yes	Yes				
7.6	The Project Engineer shall monitor, review and advise the Uttar Pradesh Jal Nigam on the reports submitted by the concessionaire as per clause 9.8(b)(iii) (A) to (G) of the Concession Agreement.	Yes	Yes	Yes				
7.7	The Project Engineer shall regularly verify the report submitted by the concessionaire on the tests conducted at the Inlet Point, the Outlet Point or at any other point at the Facilities for the Digested Sludge. Separately, the Project Engineer shall also have the right to take random samples of the incoming Sewage, the Digested Sludge and the Treated Effluent at any time during the O&M Period to test compliance with the Influent Standards and the Discharge Standards.	Yes	Yes	Yes				
7.8	The Project Engineer shall review the monthly status report furnished by the Concessionaire (as required under clause 9.8(b)(iii)(E) the Concession Agreement) and	Yes	Yes	Yes				

	Activities carried out as per TOR							
Clouse as per TOR	Scope	Period from Undertaken till previous months	1st June 2022 t Undertaken during this month	co 30 th June 2022 Expected for next month				
7.9	send its comments thereon to the NMCG/ Uttar Pradesh Jal Nigam and the Concessionaire within 7 (seven) days of receipt of such report The Project Engineer shall inspect the Project once every month, preferably after receipt of the monthly status report from the Concessionaire, but before the 20th (twentieth) day of each month in any case, and make out an O&M Inspection Report setting forth an overview of the status, quality and safety of O&M including its conformity with the Maintenance Requirements and Safety Requirements. In a separate section of the O&M Inspection Report, the Project Engineer shall describe in reasonable detail the lapses, defects or deficiencies observed by it in O&M of the Project. The Project Engineer shall send a copy of its O&M Inspection Report to the NMCG/ Uttar Pradesh Jal Nigam and the Concessionaire within 7 (seven) days of the	Yes	Yes	Yes				
7.10	inspection. The Project Engineer may inspect the project more than once in a month, if any lapses, defects or deficiencies require such inspections.	Yes	Yes	Yes				
7.11	The Project Engineer shall in its O&M Inspection Report	Yes	Yes	Yes				

	Activities carried out as per TOR								
Clouse	Scope	Period from 1 st June 2022 to 30 th June 2022							
as per TOR		Undertaken till previous months	Undertaken during this month	Expected for next month					
	specify the tests, if any, that the Concessionaire shall carry out, or cause to be carried out, for the purpose of determining that the project is in conformity with the Maintenance Requirements. It shall monitor and review the results of such tests and the remedial measures, if any, taken by the Concessionaire in this behalf.								
7.12	The Project Engineer shall determine if any delay has occurred in completion of repair or remedial works in accordance with the Concession Agreement, and shall also determine the Damages, if any, payable by the Concessionaire to the NMCG/ Uttar Pradesh Jal Nigam for such delay.	Yes	Yes	Yes					
7.13	The Project Engineer shall monitor and review the curing of defects and deficiencies by the Concessionaire.	Yes	Yes	Yes					
7.14	In the event that the Concessionaire notifies the Project Engineer of any modifications that it proposes to make to the project, the Project Engineer shall review the same and send its comments to the NMCG/ Uttar Pradesh Jal Nigam and the Concessionaire within 15 (fifteen) days of receiving the proposal.	Yes	NA	NA					

Activities carried out as per TOR							
Clouse	Scope	Period from 1 st June 2022 to 30 th June 2022					
as per TOR		Undertaken till previous months	Undertaken during this month	Expected for next month			
7.15	The Project Engineer shall undertake sewage flow sampling, as and when required by the NMCG/ Uttar Pradesh Jal Nigam, under and in accordance with the provisions of this agreement.	Yes	Yes	Yes			
7.16	The Project Engineer shall review and report to the employer on all the reports (Daily, Monthly, Quarterly and Annual), including monthly Environmental Monitoring Reports as detailed in Schedule 10(Part G) of the Concession Agreement.	Yes	Yes	Yes			
7.17	The Project Engineer shall provide necessary training/capacity building to the operators/technicians of the STP, as and when required, so as to address the gap in skill sets of the manpower deployed by the Concessionaire.	Yes	Yes	Yes			
7.18	The Project Engineer will provide necessary assistance to NMCG and UP Jal Nigam for the understanding various projects undertaken through other Central Government/State Government schemes /Urban Local Bodies and advice NMCG/UP Jal Nigam accordingly so that the overall objective preventing flow of untreated sewage into the river Yamuna is accomplished. The support by the proposed PE	NA	NA	NA			

	Activities carried out as per TOR							
Clouse	Scope			o 30 th June 2022				
as per		Undertaken till	Undertaken	Expected for next				
TOR		previous	during this	month				
	will include, but not limited to	months	month					
	the following:							
	7.18.1 Preparation of a road							
	map/policy note for							
	completion of sewage related							
	work at the City Level taking							
	into consideration various							
	schemes implemented							
	through NMCG/Central/State							
	Government funding and/or							
	through Urban Local Body							
	funding;							
	7.18.2 Assist in developing							
	dovetailing partnerships with							
	other schemes in the sewage							
	sector like AMRUT, SMART							
	City Mission and Swachh							
	Bharat Mission to develop							
	Synergistic plans.							
	7.18.3 Assist in identification							
	of suitable new technologies							
	for improving sewage							
	infrastructure, economizing							
	investment and for sustainable							
	development and operation of							
	the project;							
	7.18.4 Collecting information							
	on regular monitoring and of							
	implementation of various							
	projects by the project							
	implementing agencies/Urban							
	Local Bodies and to produce							
7.10	status report;							
7.19	Assist in identification of							
	bottlenecks in implementation	Yes	Yes	Yes				
	of projects and suggesting remedial actions.							
	remedial actions.							



			Duratio	Duration: 1 st June 2022 to 30 th June 2022				
S.NO	Descrip tion	Instru ment	As per IS no of test required	No of test conducted	No of test accepted	No of test rejected	Remarks	
1	Aggrega te Impact Value	IS 2386- Part 4	ONE TEST/300 CUM	1	1	0	Aggregate Impact value test conduct at Naini-II and found satisfactory	
2	Aggrega te Impact Value	IS 2386- Part 4	ONE TEST/300 CUM	2	2	0	Aggregate Impact value test conduct at Phaphamau and found satisfactory	
3	Aggrega te Impact Value	IS 2386- Part 4	ONE TEST/300 CUM	3	3	0	Aggregate Impact value test conduct at Jhunsi and found satisfactory	
4	Sand gradatio n	IS 2386- Part 1	ONE TEST/300 CUM	1	1	0	Sand Gradation Test conduct at Naini-II and found satisfactory	
5	Sand gradatio n	IS 2386- Part 1	ONE TEST/300 CUM	2	2	0	Sand Gradation Test conduct at Phaphamau, and found satisfactory	

			Duratio				
S.NO	Descrip tion	Instru ment	As per IS no of test required	No of test conducted	No of test accepted	No of test rejected	Remarks
6	Sand gradatio n	IS 2386- Part 1	ONE TEST/300 CUM	3	3	0	Sand Gradation Test conduct at Jhunsi and found satisfactory
7	Cube test	IS 516- 2001	Quantity of concrete (m3) Nu mber of samples 1-5 1 6-15 2 16-30 3 31-50 4 51 and above 4 plus one additional sample for each additional 50 m3 or part thereof.	50	50	0	Staff Quarter (Mawaiya nala) (Mahewaghat) Naini-II, Process Building, Sashtri bridge (Jhunsi Stp) . Phaphamau (Basna nalla SPS & Process Building), Cube test is acceptable for 7 Days
8	Cube test	IS 516- 2001	Quantity of concrete (m3) Nu mber of samples 1-5 1	70	70	0	Staff Quarter (Mawaiya nala) (Mahewaghat) Naini-II, Process Building Sashtri Bridg

			Duratio				
S.NO	Descrip tion	Instru ment	As per IS no of test required	No of test conducted	No of test accepted	No of test rejected	Remarks
			6-15 2 16-30 3 31-50 4 51 and above 4 plus one additional sample				, (Jhunsi Stp) . Phaphamau (Basanalla SPS & Process Building), Cube test is acceptable for 28 Days
9	Silt Content in Sand	IS 2386: 1963- Part 2	50 M3 – 1 TEST	1	1	0	Silt Content Test conduct at Naini-II, and found satisfactory
10	Silt Content in Sand	IS 2386: 1963- Part 2	50 M3 – 1 TEST	2	2	0	Silt Content Test conduct at Phaphamau and found satisfactory
11	Silt Content in Sand	IS 2386: 1963- Part 2	50 M3 – 1 TEST	3	3	0	Silt Content Test conduct at Jhunsi, and found satisfactory
12	Sieve analysis (Aggreg ate 10mm)	IS 2386	ONE TEST/300 M3	1	1	0	Sieve Test Activity conduct at Naini-II, site as per quality of material found acceptable

			Duration: 1 st June 2022 to 30 th June 2022				
S.NO	Descrip tion	Instru ment	As per IS no of test required	No of test conducted	No of test accepted	No of test rejected	Remarks
13	Sieve analysis (Aggreg ate 10mm)	IS 2386	ONE TEST/300 M3	2	2	0	Sieve Test Activity conduct at Phaphamau site as per quality of material found acceptable
14	Sieve analysis (Aggreg ate 10mm)	IS 2386	ONE TEST/300 M3	3	3	0	Sieve Test Activity conduct at Jhunsi, site as per quality of material found acceptable
15	Sieve analysis (Aggreg ate 20mm)	IS 2386	ONE TEST/300 M3	1	1	0	Sieve Test Activity conduct at Naini-II site as per quality of material found acceptable
16	Sieve analysis (Aggreg ate 20mm)	IS 2386	ONE TEST/300 M3	2	2	0	Sieve Test Activity conduct at Phaphamau site as per quality of material found acceptable

	Duration: 1 st June 2022 to 30 th June 2022						
S.NO	Descrip tion	Instru ment	As per IS no of test required	No of test conducted	No of test accepted	No of test rejected	Remarks
17	Sieve analysis (Aggreg ate 20mm)	IS 2386	ONE TEST/300 M3	3	3	0	Sieve Test Activity conduct at Jhunsi, site as per quality of material found acceptable
18	Brick Test	IS 1077 & 3495	1 SAMPLE/ 50000 BRICKS	1	1	0	As per site brick test activity conduct at Naini- II and result found acceptable as per IS
19	Cube	IS 516- 2001	Quantity of concrete (m3) Nu mber of samples 1-5 1 6-15 2 16-30 3 31-50 4 51 and above 4 plus one additional sample	06	06	0	As per cube test report Phaphamau road manhole acceptable for 7 days
20	Cube test	IS 516- 2001	Quantity of concrete	08	08	0	As per cube test report Phaphamau

			Duratio				
S.NO	Descrip tion	Instru ment	As per IS no of test required	No of test conducted	No of test accepted	No of test rejected	Remarks
			(m3) Nu mber of samples 1-5 1 6-15 2 16-30 3 31-50 4 51 and above 4 plus one additional sample				road manhole acceptable for 28 days
21	SRC CEMEN T	IS 4031	1 TEST PER LOT	1	1	0	Chetak (Third party batch report Submitted)
22	OPC CEMEN T 43 GRADES	IS 4031	I TEST PER LOT	1	1	0	Ultratech (Third party batch report Submitted)