## 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 **April 2024** 









**Executing Agency** 

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

**Funding Agency** 

National Mission for Clean Ganga, Ministry of Water Resources, New Delhi 110002

**Project Engineer** 

AECOM India Pvt. Ltd., 19/F, Bldg. 5-C, DLF Cyber City, DLF Phase-III, Gurgaon, Haryana-122002

Concessionaire

Prayagraj Water Pvt. Ltd., (SPV of ADANI Enterprise Ltd. and Organica Technologiak ZRT) Adani House, 56 Shri Mall, Society, Navrangpura, Ahmedabad.



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#### 1. Introduction

The GoI (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 januar qy-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.



## 2. Hybrid Annuity Model (HAM)

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 5<sup>th</sup> 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.



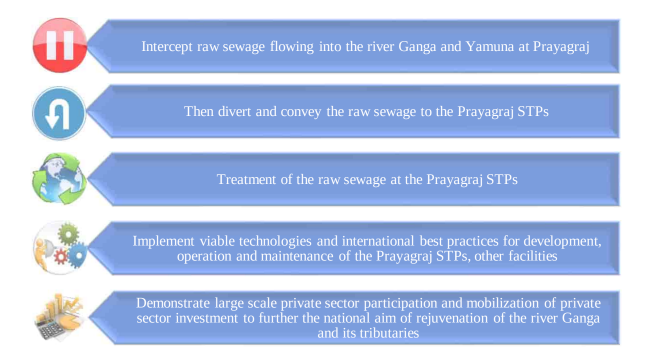


Figure 1: Objectives of NMCG and UP JAL NIGAM

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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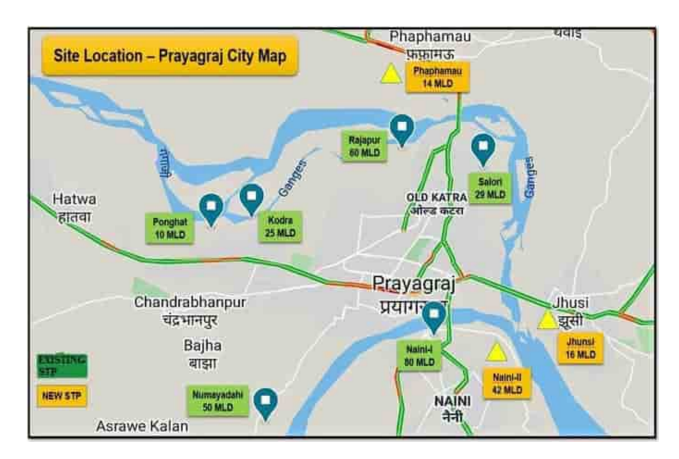
## 4. Project at Glance

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 <sup>th</sup> September 2019
		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 &	Package-II; 16 years from commercial operation date
0.0	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 Nui	mber - I				
Natur	e of work			Facilities				
New co	nstruction	transfe propos Phapha Associa Agreen	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 andicators					
Sr. No.	Facility N	ame	Part Of	Details	Capacity (Average)			
			Phaphamau STP	Phaphamau STP Plant	14 MLD			
	5		Facilities	Solar Power Plant	110 Kw			
1	Phaphamau Facilities (District -F)			Basna Nalla SPS	5.53 MLD			
1			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 Faci (District		Naini -II	Mawaiya Drain Tapping and Trunk Sewer	3 Nos. Tapping			
	(Biotiliot	Ο,	Associated	Mahewaghat Drain SPS	2.15 MLD			
			Infrastructure	Mahewaghat Drain a nd	3 Nos. Of			
				Trunk Sewer  Main Pumping Station	Tapping			
				Jhunsi STP	43.5 MLD			
			Jhunsi STP Facilities	Solar Power Plant	16 MLD			
			i aciiitica	Shastri Bridge SPS	20 Kw			
3	Jhunsi Fac	cilities	Jhunsi		16 MLD			
			Associated Infrastructure	Nalla Tapping a nd Trunk Sewer	13 Nos. Tapping			
				Main Pumping Station	16 MLD			



	Package Number - II								
Natu	re of work			Facilities					
Rehabilitation  Rehabilitation  and tr  Naini (  along  the Co			(wherever necessary), rehabilitate, restore, finance, operationsfer two existing STP Facilities, one of capacity 80 MLD at District A) and other of capacity 60 MLD at Rajapur (District I with their Associated Infrastructure as per the provisions oncession Agreement, and in adherence to the applicable Kemance Indicators.						
Sr. No.	Facility Name		Part Of	Details	Capacity (Average)				
	Naini -I Facilities (District A)			Naini –I STP (60 MLD) STP Technology: ASP	60 MLD				
1			Naini-I STP Facilities	Naini –I STP (20 MLD) STP Technology: ASP	20 MLD				
				Naini- I Biogas Plant	600 KW				
			Naini-I	Chachar Nalla SPS	35 MLD with 2 Nos. Tapping				
			Associated Infrastructure	Gaughat MPS	80 MLD				
			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				

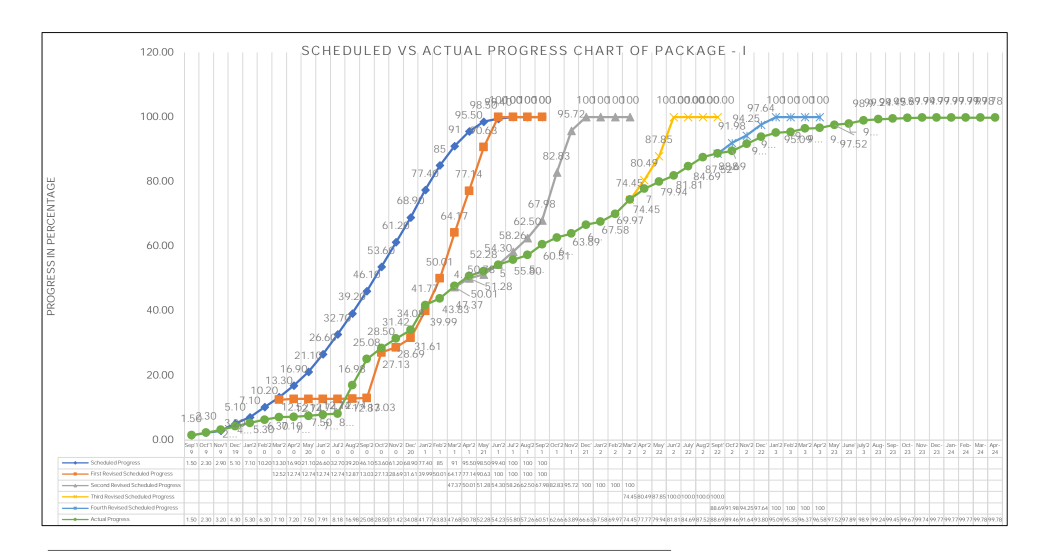


			Package Nur	nber - III				
Natu	re of work		Facilities					
Rehabilitation		and tra Numay C), one capaci Infrasti	Design (wherever necessary), rehabilitate, restore, finance, opera and transfer four existing STP Facilities, one of capacity 50 MLD Numayadahi (District B), one of capacity 29 MLD at Salori (District), one of capacity 25 MLD at Kodra (District E) and another capacity 10 MLD at Ponghat (District E), along with their Associate Infrastructure, as per the provisions of the Concession Agreement and in adherence to the applicable Key Performance Indicators.					
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	(District - C)		Salori Associated Infrastructure	Salori MPS	29 MLD with 1 Nos. Tapping			
	Numayadahi Facilities		Numayadahi STP Facilities	Numayadahi STP STP Technology: Bio tower + ASP	50 MLD			
2			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	Kodra Facilities		Kodra Faciliti		Kodra STP Facilities	Kodra STP STP Technology:Bio tower + ASP	25 MLD	
G	(District E)		Kodra Associated Infrastructure	Kodra MPS	25 MLD with 1 Nos. Tapping			
	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			



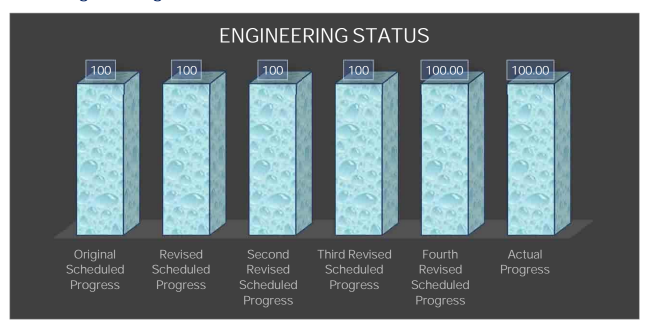
## 7. Status of project

## 7.1 Package-I Overall progress status





## 7.1.1 Engineering status



## 7.1.2. Engineering status as per construction plan

Sr. No.	Work description	Scheduled Start Date	Schedule d End Date	Schedul ed Comple tion (In %)	Completi on up to previous month (In %) (A)	This month Completi on (In%) (B)	Total Comple tion (In %) (A+B)
1.	Engineering	11-01-19	20-11-22				
2.	Basic Engineering	11-01-19	15-03-20				
3.	Phaphamau & Associated Infr	11-01-19	14-08-19				
4.	Submission of Basic Engg. Drawings/docume nts to UPJN	11-01-19	11-02-19	100%	100%	0%	100%
5.	Resubmission, review and Approval of Basic Engg. of drawings/documen ts from UPJN/PE/IIT	11-02-19	14-08-19	100%	100%	0%	100%
6.	Naini- II & Associated Infr	11-01-19	11-10-19				
7.	Submission of Basic Engg. Drawings/docume nts to UPJN	11-01-19	11-02-19	100%	100%	0%	100%



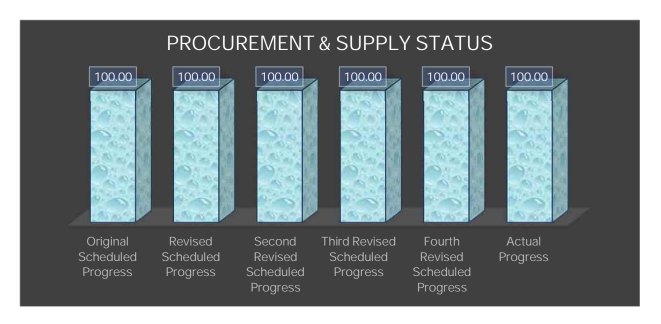
Sr. No.	Work description	Scheduled Start Date	Schedule d End Date	Schedul ed Comple tion (In %)	Completi on up to previous month (In %) (A)	This month Completi on (In%) (B)	Total Comple tion (In %) (A+B)
8.	Resubmission, review and Approval of Basic Engg. of drawings/documen ts from UPJN/PE/IIT	11-02-19	11-10-19	100%	100%	0%	100%
9.	Jhunsi STP	11-01-19	15-03-20				
10.	Submission of Basic Engg. Drawings/docume nts to UPJN (Based on old location)	11-01-19	11-02-19	100%	100%	0%	100%
11.	Submission of Basic Engg. Drawings/docume nts to UPJN (based on revised location)	10-11-19	10-12-19	100%	100%	0%	100%
12.	Resubmission, review and Approval of Basic Engg. of drawings/documen ts from UPJN/PE/IIT	10-12-19	15-03-20	100%	100%	0%	100%
13.	Jhunsi associated Infrastructure	11-01-19	15-03-20				
14.	Submission of Basic Engg. Drawings/docume nts to UPJN (Based on old location)	11-01-19	11-02-19	100%	100%	0%	100%
15.	Submission of Basic Engg.Drawings/do cuments to UPJN (based on revised location)	01-01-20	31-01-20	100%	100%	0%	100%
16.	Review and Approval of Basic Engg. of drawings/documen	25-10-19	15-03-20	100%	100%	0%	100%



				Schedul	Completi	This	Total
Sr.	Work description	Scheduled	Schedule	ed	on up to	month	Comple
No.		Start Date	d End	Comple	previous	Completi	tion (In
INO.		Start Date	Date	tion	month	on (In%)	%)
				(In %)	(In %) (A)	(B)	(A+B)
	ts from						
	UPJN/PE/IIT						
17.	Detail Engineering	01-03-20	20-11-22				
	Submission of						
10	Detailed	01-03-20	10-11-22				
18.	Engineering	01-03-20					
	drawings to UPJN						
19.	Mechanical	01-03-20	15-10-22	100%	100%	0%	100%
20.	Electrical and C&I	01-03-20	20-08-22	100%	100%	0%	100%
21.	Civil & Structure	01-03-20	10-11-22	100%	100%	0%	100%
	Review and						
	Approval of						
22.	Engineering	01-03-20	20-11-22				
	drawings by						
	UPJN/PE/IIT						
23.	Mechanical	01-03-20	30-10-22	100%	100%	0%	100%
24.	Electrical and C&I	01-03-20	05-10-22	100%	100%	0%	100%
25.	Civil	01-03-20	20-11-22	100%	100%	0%	100%



## 7.1.3 Procurement & Supply status



## 7.1.4 Procurement & Supply status as per construction plan

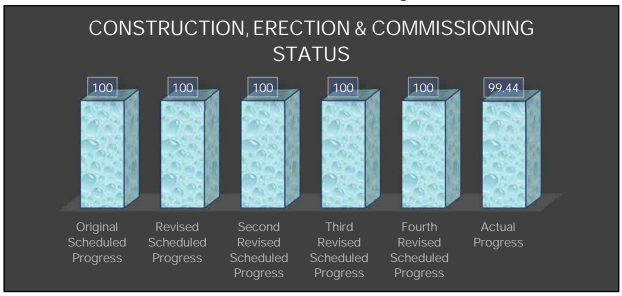
Sr. No.	Work description	Scheduled Start Date	Schedule d End Date	Schedul ed Comple tion (In %)	Completi on up to previous month (In %) (A)	This month Completi on (In%)	Total Completi on (In %) (A+B)
1.	Ordering of material	01-03-20	30-09-22				
2.	Mechanical	01-03-20	31-08-22	100%	100%	0%	100%
3.	Electrical and C&I	01-03-20	30-09-22	100%	100%	0%	100%
4.	Manufacturing Clearance and Supplies	01-10-20	30-11-22				
5.	Mechanical	01-10-20	10-11-22				
6.	Pumps	01-11-20	31-08-22	100%	100%	0%	100%
7.	Tube settler	01-11-20	25-04-22	100%	100%	0%	100%
8.	Screen (Coarse & fine)	01-12-20	25-04-22	100%	100%	0%	100%
9.	Grit removal system	01-12-20	25-04-22	100%	100%	0%	100%
10.	Blowers	01-11-20	15-10-22	100%	100%	0%	100%
11.	Volute press/ STE	15-01-21	31-01-22	100%	100%	0%	100%
12.	Diffuser	15-01-21	30-04-21	100%	100%	0%	100%
13.	Media/ Bio module	01-10-20	25-10-20	100%	100%	0%	100%



		_	0.1	Schedul	Completi	This	Total	
Sr. No.	Work description	Scheduled Start Date	Schedule d End Date	ed Comple tion (In %)	on up to previous month (In %) (A)	month Completi on (In%) (B)	Completi on (In %) (A+B)	
14.	Supply of pipes	15-01-21	15-10-22	100%	100%	0%	100%	
15.	Chlorination	15-01-21	31-03-22	100%	100%	0%	100%	
16.	Valves & Gates	15-01-21	10-11-22	100%	100%	0%	100%	
17.	Other misc. Material	01-11-20	31-08-22	100%	100%	0%	100%	
18.	Electrical and C&I	01-10-20	30-11-22					
19.	PLC Panel	01-11-20	20-04-22	100%	100%	0%	100%	
20.	Flow Meters, Transmitters	01-11-20	20-04-22	100%	100%	0%	100%	
21.	MCC Panel	28-02-21	30-09-22	100%	100%	0%	100%	
22.	Analyzers	01-11-20	15-04-22	100%	100%	0%	100%	
23.	HT/ LT switchgear	15-12-20	10-11-21	100%	100%	0%	100%	
24.	Distribution Transformer	15-12-20	20-10-22	100%	100%	0%	100%	
25.	Diesel Generators (DG's)	28-02-21	31-07-22	100%	100%	0%	100%	
26.	Solar Panel	01-01-21	30-11-22	100%	100%	0%	100%	
27.	CC TV	01-10-20	25-10-20	100%	100%	0%	100%	
28.	HT/LT/C&I CABLES	01-11-20	20-10-22	100%	100%	0%	100%	
29.	Other misc. material	01-12-20	31-10-22	100%	100%	0%	100%	



## 7.1.5 Construction, Erection & Commissioning status



## 7.1.6 Construction, Erection & Commissioning status as per construction plan

Sr. No.	Work description	Scheduled Start Date	Schedul ed End Date	Sched uled Compl etion (In %)	Completi on up to previous month (In %) (A)	This month Comple tion (In%)	Total Compl etion (In %) (A+B)
1.	Finalization & Mobilization of Execution Contractors	01-01-20	15-04-22				
2.	Finalization & Mobilization of Civil Contractor (Phaphamau & Naini-II)	01-01-20	31-01-20	100%	100%	0%	100%
3.	Finalization & Mobilization of Civil Contractor (Jhunsi)	01-04-20	30-04-20	100%	100%	0%	100%
4.	Finalization & Mobilization of Mech. Contractor	01-01-21	18-11-21	100%	100%	0%	100%
5.	Finalization & Mobilization of Electrical Contractor	01-01-21	15-04-22	100%	100%	0%	100%
6.	Finalization & Mobilization of C&I Contractor	01-01-21	15-04-22	100%	100%	0%	100%
7.	Arrangement of Construction Power & Water and Site Office	01-06-20	30-06-20	100%	100%	0%	100%
Ere	ection Commissioning, Trial R	un and COD o	of Phapham	au STP (*	14 MLD) & A	ssociated	works
8.	Tree cutting work	01-01-20	31-01-20	100%	100%	0%	100%
9.	Dismantling of existing structure	01-01-20	31-01-20	100%	100%	0%	100%



			•			1	
Sr. No.	Work description	Scheduled Start Date	Schedul ed End Date	Sched uled Compl etion (In %)	Completi on up to previous month (In %) (A)	This month Comple tion (In%) (B)	Total Compl etion (In %) (A+B)
10.	FCR tank unit	01-12-19	15-01-23				
11.	Excavation work	01-12-19	15-03-20	100%	100%	0%	100%
12.	Boulder filling work	15-03-20	10-10-20	100%	100%	0%	100%
13.	PCC work	01-10-20	09-10-20	100%	100%	0%	100%
14.	RCC upto completion	01-10-20	31-10-21	100%	100%	0%	100%
15.	Other Misc Works	01-01-22	15-01-23	100%	100%	0%	100%
16.	Hydrotesting	15-01-22	25-04-22	100%	100%	0%	100%
17.	Tube settler, CCT & Sludge storage Tank	16-01-21	20-01-23				
18.	Earth work & Boulder filling work	16-01-21	28-02-21	100%	100%	0%	100%
19.	PCC work	01-02-21	28-02-21	100%	100%	0%	100%
20.	RCC upto completion	01-02-21	20-04-22	100%	100%	0%	100%
21.	Other Misc Works	16-04-22	20-01-23	100%	100%	0%	100%
22.	Hydrotesting	25-07-22	20-08-22	100%	100%	0%	100%
23.	Main Process Building	01-03-21	20-01-23			0%	
24.	Excavation	01-03-21	10-11-21	100%	100%	0%	100%
25.	Rubble soling/ Stone filling work	03-07-21	20-11-21	100%	100%	0%	100%
26.	PCC	10-07-21	10-12-21	100%	100%	0%	100%
27.	Structure completion (Expect finishing works)	20-07-21	10-11-22	100%	100%	0%	100%
28.	Other Misc Works	10-11-22	20-01-23	100%	100%	0%	100%
29.	Hydrotesting	10-11-22	20-11-22	100%	100%	0%	100%
30.	Basana Nala SPS and I&D Works	05-11-21	20-01-23				
31.	Excavation work	05-11-21	25-11-21	100%	100%	0%	100%
32.	PCC	25-11-21	05-12-21	100%	100%	0%	100%
33.	RCC upto completion	05-12-21	15-11-22	100%	100%	0%	100%
34.	Hydrotesting	15-11-22	25-11-22	100%	100%	0%	100%
35.	Boundary wall	01-12-22	20-01-23	100%	100%	0%	100%
36.	Staff quarter	01-12-22	20-01-23	100%	100%	0%	100%
37.	Other Misc Works	15-06-22	20-01-23	100%	100%	0%	100%
38.	Shantipuram MPS and I&D Works	01-09-20	20-01-23				
39.	Excavation work	01-11-20	28-03-21	100%	100%	0%	100%
40.	PCC	28-03-21	30-04-21	100%	100%	0%	100%
41.	RCC work upto completion	01-04-21	30-07-22	100%	100%	0%	100%
42.	Other Misc Works	01-05-22	20-01-23	100%	100%	0%	100%
43.	Hydrotesting	10-08-22	20-08-22	100%	100%	0%	100%



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Sr. No.	Work description	Scheduled Start Date	Schedul ed End Date	Sched uled Compl etion (In %)	Completi on up to previous month (In %) (A)	This month Comple tion (In%) (B)	Total Compl etion (In %) (A+B)
44.	Staff quarter	01-09-20	15-01-23	100%	100%	0%	100%
45.	Pipe laying ( Rising Main & Gravity Main)	15-11-21	10-11-22				
46.	Rising main	01-04-22	09-11-22				
47.	Excavation, Laying & Jointing, Backfilling/ Restoration works	01-04-22	25-10-22	100%	100%	0%	100%
48.	Hydrotesting	25-10-22	09-11-22	100%	100%	0%	100%
49.	Gravity Main	15-11-21	10-11-22				
50.	Excavation, Laying & Jointing, Backfilling/ Restoration works	15-11-21	25-10-22	100%	100%	0%	100%
51.	Hydrotesting	26-10-22	10-11-22	100%	100%	0%	100%
52.	Other works	01-01-20	25-01-23				
53.	Site office (Temporary office)	01-01-20	31-01-20	100%	100%	0%	100%
54.	Other misc works (Boundary Wall, Road, rainwater harvesting, Land scaping etc)	01-11-22	25-01-23	100%	100%	0%	100%
55.	Mechanical Erection- STP unit	15-06-22	30-01-23				
56.	Pumps	01-12-22	30-01-23	100%	100%	0%	100%
57.	Lamella clarifier/ Tube settler	15-11-22	30-01-23	100%	100%	0%	100%
58.	Grit removal system	15-11-22	30-01-23	100%	100%	0%	100%
59.	Blowers & Diffuser	15-07-22	30-01-23	100%	100%	0%	100%
60.	Firefighting System	15-12-22	30-01-23	100%	100%	0%	100%
61.	Screens	10-12-22	30-01-23	100%	100%	0%	100%
62.	Piping, Valves & Gates	20-07-22	30-01-23	100%	100%	0%	100%
63.	Chlorination	20-08-22	15-10-22	100%	100%	0%	100%
64.	Media Installation/ Bio module	15-06-22	10-12-22	100%	100%	0%	100%
65.	Other misc. work	10-12-22	30-01-23	100%	100%	0%	100%
66.	Mechanical Erection- SPS & MPS	20-08-22	30-01-23				
67.	Pumps	15-10-22	20-01-23	100%	100%	0%	100%
68.	Screens	20-08-22	20-01-23	100%	100%	0%	100%
69.	Piping, Valves & Gates	20-08-22	20-01-23	100%	100%	0%	100%
70.	Other misc. work	20-08-22	30-01-23	100%	100%	0%	100%



Sr. No.	Work description	Scheduled Start Date	Schedul ed End Date	Sched uled Compl etion (In %)	Completi on up to previous month (In %) (A)	This month Comple tion (In%) (B)	Total Compl etion (In %) (A+B)
71.	Electrical and C&I- STP Unit	20-08-22	30-01-23				
72.	Transformer Installation	01-11-22	31-12-22	100%	100%	0%	100%
73.	HT/LT Panel erection	01-11-22	31-12-22	100%	100%	0%	100%
74.	Instrumentation works	15-12-22	30-01-23	100%	100%	0%	100%
75.	CCTV	01-01-23	30-01-23	100%	100%	0%	100%
76.	Cable Laying	15-10-22	20-01-23	100%	100%	0%	100%
77.	PLC Panel & Online monitoring system	10-11-22	30-01-23	100%	100%	0%	100%
78.	Solar Panel	01-12-22	30-01-23	100%	70%	0%	70%
79.	DG Installation	20-08-22	31-08-22	100%	100%	0%	100%
80.	Other misc. work	01-12-22	30-01-23	100%	100%	0%	100%
81.	Electrical and C&I- SPS & MPS	20-08-22	31-01-23				
82.	Transformer Installation	20-11-22	10-01-23	100%	100%	0%	100%
83.	HT/LT Panel Erection	20-08-22	31-12-22	100%	100%	0%	100%
84.	CABLE LAYING	01-11-22	15-01-23	100%	100%	0%	100%
85.	DG Installation	15-11-22	15-12-22	100%	100%	0%	100%
86.	PLC Panel & Online monitoring system	20-11-22	30-01-23	100%	100%	0%	100%
87.	Other misc. work	20-12-22	30-01-23	100%	100%	0%	100%
88.	Commissioning of Mech., Electrical and C&I	30-01-23	31-01-23	100%	100%	0%	100%
89.	Trial Run, Final Inspection and COD	01-02-23	30-04-23				
90.	Trial Run and Final Inspection	01-02-23	30-04-23		100%	0%	100%
91.	COD	30-04-23	30-04-23		100%	0%	100%
92.	Erection Commissioning	, Trial Run an	d COD of N	aini-II (42	2 MLD) & As:	sociated w	orks
93.	Removal of shrubs	01-01-20	28-02-20	100%	100%	0%	100%
94.	FCR tank unit	01-02-20	25-01-23				
95.	Excavation work	01-02-20	15-03-20	100%	100%	0%	100%
96.	Boulder filling work	26-10-20	30-11-20	100%	100%	0%	100%
97.	PCC work	01-11-20	30-11-20	100%	100%	0%	100%
98.	RCC work upto completion	01-12-20	31-12-21	100%	100%	0%	100%
99.	Other Misc Works	01-12-21	25-01-23	100%	100%	0%	100%
100.	Hydrotesting	01-03-22	15-03-22	100%	100%	0%	100%
101.	Tube settler, CCT & Sludge storage Tank	16-01-21	20-01-23				



Sr. No.	Work description	Scheduled Start Date	Schedul ed End Date	Sched uled Compl etion (In %)	Completi on up to previous month (In %) (A)	This month Comple tion (In%) (B)	Total Compl etion (In %) (A+B)
102.	Earth work & Boulder filling work	16-01-21	22-01-21	100%	100%	0%	100%
103.	PCC work	19-01-21	31-01-21	100%	100%	0%	100%
104.	RCC work upto completion	01-03-21	10-05-22	100%	100%	0%	100%
105.	Other Misc Works	10-06-22	20-01-23	100%	100%	0%	100%
106.	Hydrotesting	20-08-22	30-08-22	100%	100%	0%	100%
107.	Main Process Building	01-02-21	20-01-23				
108.	Excavation	01-02-21	31-05-21	100%	100%	0%	100%
109.	Rubble soling/ Stone filling work	01-07-21	31-07-21	100%	100%	0%	100%
110.	PCC	01-07-21	31-07-21	100%	100%	0%	100%
111.	Structure completion (Expect finishing works)	01-05-21	10-05-22	100%	100%	0%	100%
112.	Other Misc Works	01-06-22	20-01-23	100%	100%	0%	100%
113.	Hydrotesting	10-05-22	30-05-22	100%	100%	0%	100%
114.	Mawaiya SPS and I&D work	01-02-21	15-01-23				
115.	Excavation work	01-02-21	28-02-21	100%	100%	0%	100%
116.	PCC	01-05-21	15-06-21	100%	100%	0%	100%
117.	RCC WORK upto completion	15-05-21	20-05-22	100%	100%	0%	100%
118.	Hydrotesting	20-05-22	30-05-22	100%	100%	0%	100%
119.	Boundary wall	10-08-22	15-01-23	100%	100%	0%	100%
120.	Staff quarter	01-05-22	15-01-23	100%	100%	0%	100%
121.	I&D Other misc works	01-04-22	31-08-22	100%	100%	0%	100%
122.	Mahewaghat SPS and I&D work	01-01-21	30-01-23				
123.	Excavation work	01-01-21	15-04-21	100%	100%	0%	100%
124.	PCC	01-01-21	15-04-21	100%	100%	0%	100%
125.	RCC Work upto completion	30-05-21	10-05-22	100%	100%	0%	100%
126.	Other finishing work	01-06-22	20-01-23	100%	100%	0%	100%
127.	Hydrotesting	10-06-22	20-06-22	100%	100%	0%	100%
128.	Boundary wall	01-05-22	20-01-23	100%	100%	0%	100%
129.	Staff quarter	26-04-22	30-12-22	100%	100%	0%	100%
130.	I&D Other misc works	01-05-22	30-01-23	100%	100%	0%	100%
131.	Naini-II MPS and I&D work	26-10-20	30-01-23				
132.	Excavation work	16-01-21	25-04-21	100%	100%	0%	100%
133.	PCC	16-01-21	25-04-21	100%	100%	0%	100%
134.	RCC Work upto completion	01-05-21	15-05-22	100%	100%	0%	100%
135.	Other finishing work	26-04-22	30-01-23	100%	100%	0%	100%



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Sr. No.	Work description	Scheduled Start Date	Schedul ed End Date	Sched uled Compl etion (In %)	Completi on up to previous month (In %) (A)	This month Comple tion (In%) (B)	Total Compl etion (In %) (A+B)
136.	Hydrotesting	01-06-22	15-06-22	100%	100%	0%	100%
137.	Staff quarter	26-10-20	15-12-22	100%	100%	0%	100%
138.	I&D Other misc works	26-04-22	30-01-23	100%	100%	0%	100%
139.	Pipe laying ( Rising Main & Gravity Main)	16-01-21	20-09-22				
140.	Rising main	16-01-21	15-09-22	100%			
141.	Excavation, Laying & Jointing, Backfilling/ Restoration works	16-01-21	15-09-22	100%	100%	0%	100%
142.	Hydrotesting	15-07-22	15-09-22	100%	100%	0%	100%
143.	Gravity Main	01-03-21	20-09-22				
144.	Excavation, Laying & Jointing, Backfilling/ Restoration works	01-03-21	05-09-22	100%	100%	0%	100%
145.	Hydrotesting	10-09-22	20-09-22	100%	100%	0%	100%
146.	Other works	01-01-20	30-01-23				
147.	Site office (Temporary office)	01-01-20	31-01-20	100%	100%	0%	100%
148.	Other misc works (Boundary Wall, Road, rain water harvesting, Land scaping etc)	01-03-21	30-01-23	100%	100%	0%	100%
149.	Mechanical Erection- STP unit	01-04-22	30-01-23				
150.	Pumps	01-09-22	15-09-22	100%	100%	0%	100%
151.	Lamella clarifier/ Tube settler	01-05-22	15-09-22	100%	100%	0%	100%
152.	Grit removal system	01-06-22	15-09-22	100%	100%	0%	100%
153.	Piping, Valves & Gates	26-04-22	15-10-22	100%	100%	0%	100%
154.	Firefighting System	01-09-22	20-10-22	100%	100%	0%	100%
155.	Chlorination	01-09-22	30-09-22	100%	100%	0%	100%
156.	Blowers & Diffuser	01-05-22	30-09-22	100%	100%	0%	100%
157.	screens	01-06-22	30-06-22	100%	100%	0%	100%
158.	Media Installation/ Bio module	01-04-22	30-09-22	100%	100%	0%	100%
159.	Other misc. work	01-09-22	30-01-23	100%	100%	0%	100%
160.	Mechanical Erection- SPS & MPS	10-06-22	30-01-23				
161.	Pumps	15-07-22	30-09-22	100%	100%	0%	100%



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Sr. No.	Work description	Scheduled Start Date	Schedul ed End Date	Sched uled Compl etion (In %)	Completi on up to previous month (In %) (A)	This month Comple tion (In%) (B)	Total Compl etion (In %) (A+B)
162.	Screens	01-07-22	31-07-22	100%	100%	0%	100%
163.	Piping, Valves & Gates	10-06-22	31-10-22	100%	100%	0%	100%
164.	Other misc. work	01-07-22	30-01-23	100%	100%	0%	100%
165.	Electrical and C&I- STP Unit	01-05-22	30-01-23				
166.	Transformer Installation	01-07-22	31-08-22	100%	100%	0%	100%
167.	HT/LT panel erection	15-05-22	20-09-22	100%	100%	0%	100%
168.	PLC Panel & Online monitoring system	16-08-22	31-12-22	100%	100%	0%	100%
169.	Instrumentation works	01-07-22	30-11-22	100%	100%	0%	100%
170.	CCTV	01-12-22	30-01-23	100%	100%	0%	100%
171.	CABLE LAYING	01-05-22	30-10-22	100%	100%	0%	100%
172.	Solar Panel	15-06-22	30-11-22	100%	100%	0%	100%
173.	Other misc. work	01-09-22	30-01-23	100%	100%	0%	100%
174.	Electrical and C&I- SPS & MPS	01-06-22	30-06-22				
175.	Transformer Installation	01-07-22	30-09-22	100%	100%	0%	100%
176.	HT/LT panel erection	01-07-22	30-09-22	100%	100%	0%	100%
177.	CABLE LAYING	01-07-22	30-10-22	100%	100%	0%	100%
178.	DG Installation	01-07-22	30-07-22	100%	100%	0%	100%
179.	PLC Panel & Online monitoring system	01-09-22	30-01-23	100%	100%	0%	100%
180.	Other misc. work	15-07-22	30-01-23	100%	100%	0%	100%
181.	Commissioning of Mech., Electrical and C&I	30-01-23	31-01-23	100%	100%	0%	100%
182.	Trial Run, Final Inspection and COD	01-02-23	30-04-23				
183.	Trial Run and Final Inspection	01-02-23	29-04-23		100%	0%	100%
184.	COD	30-04-23	30-04-23		100%	0%	100%
185.	Erection Commissioning, T	rial Run and	COD of Jhu	nsi STP (	16 MLD) & <i>F</i>	Associated	works
186.	FCR tank unit	01-10-20	30-01-23				
187.	Excavation work	01-10-20	25-10-20	100%	100%	0%	100%
188.	Boulder filling work	26-10-20	29-10-20	100%	100%	0%	100%
189.	PCC work	30-10-20	30-10-20	100%	100%	0%	100%
190.	RCC up to completion	31-10-20	15-10-21	100%	100%	0%	100%
191.	Other finishing work	01-03-22	30-01-23	100%	100%	0%	100%
192.	Hydro testing	01-04-22	30-04-22	100%	100%	0%	100%
193.	Tube settler, CCT & Sludge storage Tank	01-01-21	30-01-23				



Sr. No.	Work description	Scheduled Start Date	Schedul ed End Date	Sched uled Compl etion (In %)	Completi on up to previous month (In %) (A)	This month Comple tion (In%)	Total Compl etion (In %) (A+B)
194.	Earth work & Boulder filling work	01-01-21	15-02-21	100%	100%	0%	100%
195.	PCC work	16-02-21	28-02-21	100%	100%	0%	100%
196.	RCC up to completion	01-03-21	05-04-22	100%	100%	0%	100%
197.	Other finishing work	01-02-22	30-01-23	100%	100%	0%	100%
198.	Hydro testing	05-04-22	20-04-22	100%	100%	0%	100%
199.	Main Process Building	01-06-21	30-01-23				
200.	Excavation & Column	01-06-21	16-06-21	100%	100%	0%	100%
201.	Rubble soling/ Stone filling work	16-06-21	26-06-21	100%	100%	0%	100%
202.	PCC	26-06-21	30-06-21	100%	100%	0%	100%
203.	Structure completion (Except finishing works)	01-07-21	10-11-22	100%	100%	0%	100%
204.	Other finishing work	01-05-22	30-01-23	100%	100%	0%	100%
205.	Hydro testing	01-08-22	10-09-22	100%	100%	0%	100%
206.	Shastri bridge SPS and I&D work	16-04-22	30-01-23				
207.	Excavation work	16-04-22	28-04-22	100%	100%	0%	100%
208.	PCC	28-04-22	02-05-22	100%	100%	0%	100%
209.	RCC up to completion	02-05-22	10-12-22	100%	100%	0%	100%
210.	Other finishing work	01-11-22	30-01-23	100%	85%	5%	90%
211.	Hydro testing	10-12-22	20-12-22	100%	100%	0%	100%
212.	Boundary wall	15-12-22	30-01-23	100%			
213.	Staff quarter	20-11-22	30-01-23	100%	100%	0%	100%
214.	Other Misc. works	15-11-22	30-01-23	100%	80%	0%	80%
215.	Jhunsi MPS and I&D work	01-09-20	30-01-23				
216.	Excavation work	01-08-21	15-10-21	100%	100%	0%	100%
217.	PCC	16-10-21	20-10-21	100%	100%	0%	100%
218.	RCC up to completion	21-10-21	30-04-22	100%	100%	0%	100%
219.	Other finishing work	01-06-22	30-01-23	100%	100%	0%	100%
220.	Hydro testing	01-07-22	15-07-22	100%	100%	0%	100%
221.	Staff quarter	01-09-20	30-11-22	100%	100%	0%	100%
222.	Other Misc. works	01-07-22	30-01-23	100%	90%	0%	90%
223.	Pipe laying ( Rising Main & Gravity Main)	15-11-21	04-01-23				
224.	Rising main	15-11-21	25-12-22				
225.	Excavation, Laying & Jointing, Backfilling/ Restoration works	15-11-21	15-12-22	100%	100%	0%	100%



Sr. No.	Work description	Scheduled Start Date	Schedul ed End Date	Sched uled Compl etion (In %)	Completi on up to previous month (In %) (A)	This month Comple tion (In%) (B)	Total Compl etion (In %) (A+B)
226.	Hydro testing	05-12-22	25-12-22	100%	100%	0%	100%
227.	Gravity Main	16-01-22	04-01-23				
228.	Excavation, Laying & Jointing, Backfilling/ Restoration works	16-01-22	20-12-22	100%	100%	0%	100%
229.	Hydro testing	15-12-22	04-01-23	100%	95%	0%	95%
230.	Other works	01-02-20	30-01-23				
231.	Site office (Temporary office)	01-02-20	30-04-20	100%	100%	0%	100%
232.	Other misc. works (Boundary Wall, Road, rain water harvesting, Land scraping etc.)	01-12-22	30-01-23	100%	25%	0%	25%
233.	Mechanical Erection- STP unit	01-04-22	30-01-23				
234.	Pumps	20-11-22	20-01-23	100%	100%	0%	100%
235.	Lamella clarifier/ Tube settler	01-04-22	30-10-22	100%	100%	0%	100%
236.	Fire fighting System	01-01-23	30-01-23	100%	100%	0%	100%
237.	Chlorination	20-11-22	30-01-23	100%	100%	0%	100%
238.	Grit removal system	01-12-22	30-01-23	100%	100%	0%	100%
239.	Blowers & Diffuser	01-07-22	31-12-22	100%	100%	0%	100%
240.	Screens	20-11-22	31-12-22	100%	100%	0%	100%
241.	Piping, Valves & Gates	01-07-22	25-01-23	100%	100%	0%	100%
242.	Media Installation/ Bio module	15-04-22	25-12-22	100%	100%	0%	100%
243.	Other misc. work	01-12-22	30-01-23	100%	100%	0%	100%
244.	Mechanical Erection- SPS & MPS	20-10-21	30-01-23				
245.	Pumps	20-11-22	20-01-23	100%	100%	0%	100%
246.	Screens	01-12-22	15-01-23	100%	100%	0%	100%
247.	Piping, Valves & Gates	20-10-21	30-01-23	100%	100%	0%	100%
248.	Other misc. work	01-12-22	30-01-23	100%	100%	0%	100%
249.	Electrical and C&I- STP Unit	01-09-22	31-01-23				
250.	Transformer Installation	25-10-22	31-01-23	100%	100%	0%	100%
251.	HT/LT panel erection	01-09-22	20-01-23	100%	100%	0%	100%
252.	PLC Panel & Online monitoring system	01-11-22	30-01-23	100%	95%	0%	95%



Sr. No.	Work description	Scheduled Start Date	Schedul ed End Date	Sched uled Compl etion (In %)	Completi on up to previous month (In %) (A)	This month Comple tion (In%)	Total Compl etion (In %) (A+B)
253.	Instrumentation works	01-11-22	30-01-23	100%	95%	0%	95%
254.	CCTV	01-11-22	30-01-23	100%	100%	0%	100%
255.	Cable laying	01-11-22	30-01-23	100%	100%	0%	100%
256.	DG Installation	01-09-22	25-01-23	100%	100%	0%	100%
257.	Solar Panel	15-11-22	30-01-23	100%	100%	0%	100%
258.	Other misc. work	01-12-22	30-01-23	100%	90%	0%	90%
259.	Electrical and C&I- SPS & MPS	01-11-22	31-01-23				
260.	Transformer Installation	01-11-22	30-01-23	100%	100%	0%	100%
261.	HT/LT Panel erection	15-11-22	30-01-23	100%	100%	0%	100%
262.	Cable laying	15-11-22	30-01-23	100%	100%	0%	100%
263.	DG Installation	15-11-22	30-01-23	100%	100%	0%	100%
264.	PLC Panel & Online monitoring system	15-11-22	30-01-23	100%	100%	0%	100%
265.	Other misc. work	15-11-22	30-01-23	100%	90%	0%	90%
266.	Commissioning of Mech., Electrical and C&I	31-01-23	31-01-23	100%	90%	0%	90%
267.	Trial Run, Final Inspection and COD	01-02-23	30-04-23				
268.	Trial Run and Final Inspection	01-02-23	30-04-23		100%	0%	100%
269.	COD	30-04-23	30-04-23		100%	0%	100%



## 7.1.7 Package-I status

## Naini-II Facility: COD Certificate



#### OFFICE OF THE SUPERINTENDING ENGINEER, CIRCLE OFFICE,

U.P. JAL NIGAM(RURAL), PRAYAGRAJ

Email was Joircletrefiffmail.com

Letter no. 87 PWPL 35

Dated: 11/08 /2023

To,

General Manager - Project M/s. Prayagraj Water Private Limited, "Adani House", 56, Shrimali Society, Near Mithakhali Six Road Navrangpura, Ahmedabad 380006 Gujarat, India.

Subject: Design, Build, Rehabilitate, Finance, Operate and Transfer Sewage Treatment Plants (STPs) along with Associated Infrastructure with operation and maintenance period of 15 Years under Hybrid Annuity Based PPP model in Phaphamau, Jhunsi, Naini-II, Naini-I, Salori, Numayadahi, Rajapur, Ponghat & Kodara at Prayagraj (erstwhile Allahabad), Uttar Pradesh, India - Issuance of Commercial Operations Date for Naini-II facility under Package-I.

Ref:

- 1) Concessionaire agreement No. 31/GM/2018/19 dated 11th January 2019
- 2) Effective Date declaration dated 16th Sept 2019
- 3) PWPL Letter No PWPL/UPJN/PRAYAGRAJ/SITE/862 dated 30th Nov 2022
- 4) PWPL Letter No PWPL/UPJN/PRAYAGRAJ/SITE/905 dated 11<sup>th</sup> May 2023
- 5) AECOM Letter No. AIPL/NMCG/PRAYAG/1607 dated 18th May 2023
- NMCG Letter No. F. No. Pr 23012/2/2021 dated 26th May 2023
- 7) PWPL letter no. PWPL/UPJN/PRAYAGRAJ/SITE/906 dated 30<sup>th</sup> May 2023
- AECOM Letter No AIPL/NMCG/PRAYAG/1619 dated 08th Jun 2023. PWPL letter no. PWPL/UPJN/PRAYAGRAJ/SITE/911 dated 17<sup>th</sup> June 2023
- UPJN Letter No. 68/PWPL/24 dated 19<sup>th</sup> Jun 2023.
- UPIN Letter No. 1330/W-9/141 dated 20<sup>th</sup> Jun 2023.
- NMCG Letter no. F. No. Pr-12012/6/2018/PPP/NMCG dated 07th Jul 2023.
- 13) UPJN letter no. 75/PWPL/19 dated 14th July 2023
- 14) PWPL letter no. PWPL/UPIN/PRAYAGRAJ/SITE/917 dated 18th July 2023
- 15) AECOM letter no. AIPL/NMCG/PRAYAG/1637 dated 24th July 2023
- 16) UPIN Letter No: 83/PWPL/32 dated 27th July 2023
- 17) PWPL letter no. PWPL/UPJN/PRAYAGRAJ/SITE/921 dated 02<sup>rd</sup> Aug 2023
- 18) UPIN Letter No+85/PWPL/33 dated 02<sup>rd</sup> Aug 2023

#### Dear Sir,

With reference to the above cited subject, it is to be noted that we have issued the 8th Milestone completion certificate vide letter mentioned at Sr. no. 13, Construction completion certificate vide letter mentioned at Sr. no. 16 and Trial Run completion certificate vide letter mentioned at Sr. no. 18 after the detailed assessment of the documents provided from the Concessionaire.

In view of the same, we are hereby issuing the COD certificate to the Concessionaire. Details of the same are mentioned below:

SI. No.	Description	Commercial Operations Date (COD)
1	Construction Works of Naini-II facility under Package-I	19.02.2023









This completion certificate is being issued on the basis of instructions received from NMCG vide letter mentioned at Sr. no. 6 & 12 and undertaking submitted by PWPL vide letter mentioned at Sr. no. 17.

Furthermore, all the conditions mentioned in Trial run completion certificate remains applicable.

Yours Faithfully

Project Manager Ganga Pollution Control Unit UPJN (Rural), Prayagraj

Executive Engineer Division office (E&M) UPJN (Rural), Prayagraj Superintending Engineer Circle office, UPJN (Rural), Prayagraj

#### Copy Forwarded to Following for information and necessary action:

- 1. Executive Director (Project), NMCG, New Delhi
- 2. Additional Project director, SMCG Lucknow.
- 3. Chief Engineer (Ganga), UP Jal Nigam (Rural) Lucknow
- 4. Chief Engineer (Kanpur Zone), UP Jal Nigam (Rural) Lucknow
- 5. Shri Rajat Gupta, NMCG, New Delhi
- 6. Project Manager, GPCU, UP Jal Nigam (Rural), Prayagraj
- 7. Executive Engineer, Division office (E&M), UP Jal Nigam (Rural), Prayagraj
- M/s. AECOM India Pvt Ltd.

Superintending Engineer Circle office, UPJN (Rural), Prayagraj

<u>Commercial Operations Date was announced on 11.08.2023 vide letter no.</u> 87/PWPL/35



## Phaphamau Facility: COD Certificate



### OFFICE OF THE SUPERINTENDING ENGINEER, CIRCLE OFFICE,

U.P. JAL NIGAM(RURAL), PRAYAGRAJ

Email -se forreledrediffmail.com

88[PWPL/36 Letter no.

Dated: 11/08/2023

To,

General Manager - Project M/s. Prayagraj Water Private Limited, "Adani House", 56, Shrimali Society, Near Mithakhall Six Road Navrangpura, Ahmedabad 380006 Gujarat, India.

Subject: Design, Build, Rehabilitate, Finance, Operate and Transfer Sewage Treatment Plants (STPs) along with Associated Infrastructure with operation and maintenance period of 15 Years under Hybrid Annuity Based PPP model in Phaphamau, Jhunsi, Naini-II, Naini-I, Salori, Numayadahi, Rajapur, Ponghat & Kodara at Prayagraj (erstwhile Allahabad), Uttar Pradesh, India- Issuance of Commercial Operations Date for Phaphamau facility under Package-I.

Ref:

- Concessionaire agreement No. 31/GM/2018/19 dated 11<sup>th</sup> January 2019
- 2) Effective Date declaration dated 16th Sept 2019
- PWPL Letter No PWPL/UPJN/PRAYAGRAJ/SITE/871-A dated 30<sup>th</sup> Dec 2022
- PWPL Letter No PWPL/UPJN/PRAYAGRAJ/SITE/905 dated 11th May 2023
- S) AECOM Letter No. AIPL/NMCG/PRAYAG/1607 dated 18<sup>th</sup> May 2023
- NMCG Letter No. F. No. Pr 23012/2/2021 dated 26<sup>th</sup> May 2023
- 7) PWPL letter no. PWPL/UPJN/PRAYAGRAJ/SITE/907 dated 30th May 2023
- AECOM Letter No AIPL/NMCG/PRAYAG/1620 dated 08<sup>th</sup> Jun 2023.
- PWPL letter no. PWPL/UPJN/PRAYAGRAJ/SITE/911 dated 17th June 2023
- 10) UPJN Letter No. 69/PWPL/25 dated 19th Jun 2023
- UPJN Letter No. 1329/W-9/140 dated 20th Jun 2023
- NMCG Letter no. F. No. Pr-12012/6/2018/PPP/NMCG dated 07th Jul 2023.
- 13) UPJN letter no. 76/PWPL/30 dated 14th July 2023
- PWPL letter no. PWPL/UPJN/PRAYAGRAJ/SITE/918 dated 18th July 2023
- 15) AECOM letter no. AIPL/NMCG/PRAYAG/1638 dated 24th July 2023
- 16) UPJN Letter No. 82/PWPL/31 dated 27th July 2023
- PWPL letter no. PWPL/UPJN/PRAYAGRAJ/SITE/921 dated 02<sup>nd</sup> Aug 2023
- 18) UPJN Letter No. 86/PWPL/34 dated 02<sup>nd</sup> Aug 2023

#### Dear Sir.

With reference to the above cited subject, it is to be noted that we have issued the 8th Milestone completion certificate vide letter mentioned at Sr. no. 13, Construction completion certificate vide letter mentioned at Sr. no. 16 and Trial Run completion certificate vide letter mentioned at Sr. no. 18 after the detailed assessment of the documents provided from the Concessionaire.

In view of the same, we are hereby issuing the COD certificate to the Concessionaire. Details of the same are mentioned below:

SI. No.	Description	Commercial Operations Date (COD)
1	Construction Works of Phaphamau facility under Package-I	28.03.2023









This completion certificate is being issued on the basis of instructions received from NMCG vide letter mentioned at Sr. no. 6 & 12 and undertaking submitted by PWPL vide letter mentioned at Sr. no. 17.

Furthermore, all the conditions mentioned in Trial run completion certificate remain applicable.

Yours Faithfully

Project Manager Ganga Pollution Control Unit UPJN (Rural), Prayagraj

Executive Engineer Division office (E&M) UPJN (Rural), Prayagraj Superintending Engineer Circle office, UPJN (Rural), Prayagraj

Copy Forwarded to Following for information and necessary action:

- 1. Executive Director (Project), NMCG, New Delhi
- 2. Additional Project director, SMCG Lucknow.
- 3. Chief Engineer (Ganga), UP Jal Nigam (Rural) Lucknow
- 4. Chief Engineer (Kanpur Zone), UP Jal Nigam (Rural) Lucknow
- 5. Shri Rajat Gupta, NMCG, New Delhi
- 6. Project Manager, GPCU, UP Jal Nigam (Rural), Prayagraj
- 7. Executive Engineer, Division office (E&M), UP Jal Nigam (Rural), Prayagraj
- 8. M/s. AECOM India Pvt Ltd.

Superintending Engineer Circle office, UPJN (Rural), Prayagraj

<u>Commercial Operations Date was announced on 11.08.2023 vide letter no.</u> 88/PWPL/36



## Jhunshi Facility: COD Certificate



#### OFFICE OF THE SUPERINTENDING ENGINEER,

CIRCLE OFFICE,

U.P. JAL NIGAM(RURAL), PRAYAGRAJ

Email -se\_2circle@rediffmail.com

Letter no. 110

P. LU. P.L 146

Dated:

26/09 /2023

To.

General Manager – Project M/s. Prayagraj Water Private Limited, "Adani House", 56, Shrimali Society, Near Mithakhall Six Road Navrangpura, Ahmedabad 380006 Gujarat, India.

Subject: Design, Build, Rehabilitate, Finance, Operate and Transfer Sewage Treatment Plants (STPs) along with Associated Infrastructure with operation and maintenance period of 15 Years under Hybrid Annuity Based PPP model in Phaphamau, Jhunsi, Naini-II, Naini-I, Salori, Numayadahi, Rajapur, Ponghat & Kodara at Prayagraj (erstwhile Allahabad), Uttar Pradesh, India - Issuance of Commercial Operations Date for Jhunsi facility under Package-I.

#### Reference:

- 1. Concession Agreement dated 11th Jan 2019
- 2. PWPL letter no. PWPL/UPJN/PRAYAGRAJ/SITE/896 dated 29th Mar 2023
- 3. PWPL letter no. PWPL/UPJN/PRAYAGRAJ/SITE/901 dated 11th Apr 2023
- 4. PWPL letter no. PWPL/UPJN/PRAYAGRAJ/SITE/902 dated 17th Apr 2023
- NMCG Letter No. F. No. Pr 23012/2/2021 dated 26th May 2023
- PWPL letter no. PWPL/UPJN/PRAYAGRAJ/SITE/915 dated 13th July 2023
- 7. PWPL letter no. PWPL/UPJN/PRAYAGRAJ/SITE/921 dated 25th July 2023
- 8. PWPL letter no. PWPL/UPJN/PRAYAGRAJ/O&M/691 dated 26th Aug 2023
- 9. AECOM letter no. AIPL/NMCG/PRAYAG/1645 dated 28th Aug 2023
- 10. UPJN letter no. 96/PWPL/38 dated 29th Aug 2023
- 11. NMCG Letter No. F. No. Pr 12012/6/2018 dated 05th Sep 2023
- 12. PWPL letter no. PWPL/UPJN/PRAYAGRAJ/SITE/925 dated 05th Sep 2023
- 13. AECOM letter no AIPL/NMCG/PRAYAG/1653 dated 13th Sep 2023.
- 14. UPJN letter no 104/PWPL/40 dated 18th Sep 2023.
- PWPL Letter no. PWPL/UPJN/PRAYAGRAJ/SITE/927 dated 18th Sep 2023
- AECOM letter no. AIPL/NMCG/PRAYAG/1656 dated 20th Sep 2023.
- 17. UPJN Letter no. 105/PWPL/41 dated 21st Sep 2023
- 18. UPJN Letter no. 109/PWPL/45 dated 23rd Sep 2023

#### Dear Sir,

With reference to the above cited subject, it is to be noted that we have issued the 8<sup>th</sup> Milestone completion certificate vide letter mentioned at Sr. no. 14, Construction completion certificate vide letter mentioned at Sr. no. 17 and Trial Run completion certificate vide letter mentioned at Sr. no. 18 after the detailed assessment of the documents provided by you.

In view of the same, we are hereby issuing the COD certificate to you. Details of the same are mentioned below:

SI. No.	Description	Commercial Operations Date (COD)
1	Construction Works of Jhunsi facility under Package-I	01.08.2023







This Commercial Operations Date certificate is being issued on the basis of instructions received from NMCG vide letter mentioned at Sr. no. 5 & 11.

Furthermore, all the conditions mentioned in Trial run completion certificate remains applicable.

(Praveen Kutti) Superintending Engineer

#### Copy Forwarded to Following for information and necessary action:

- 1. Executive Director (Project), NMCG, New Delhi
- 2. Additional Project director, SMCG Lucknow.
- 3. Chief Engineer (Ganga), UP Jal Nigam (Rural) Lucknow
- 4. Chief Engineer (Kanpur Zone), UP Jal Nigam (Rural) Lucknow
- 5. Shri Rajat Gupta, NMCG, New Delhi
- 6. Project Manager, GPCU, UP Jal Nigam (Rural), Prayagraj
- 7. Executive Engineer, Division office (E&M), UP Jal Nigam (Rural), Prayagraj
- 8. M/s. AECOM India Pvt Ltd.

Superintending Engineer

Commercial Operations Date was announced on 26.09.2023 vide letter no. 110/PWPL/46





## KPI & POWER CONSUMPTION REPORT OF PACKAGE-I,

# ACTION TAKEN REPORT AND RECOMMENDATION IS MENTIONED IN

**ANNEXURE - I** 





## 7.2 Package-II status



OFFICE OF THE GENERAL MANAGER, कार्यालय महाप्रबन्धक, GANGA POLLUTION CONTROL UNIT, गंगा प्रदूषण नियंत्रण इकाई, U.P. JAL NIGAM, PRAYAGRAJ उ० प्र० जल निगम, प्रयागराज

Email- gmganga.allahabad@gmail.com

Dated: 20/ 09 /2021

Letter no. 2484 /PWPL (Adani) / 496

To

General Manger-Project M/s. Prayagraj Water Private Limited, "Adani House", 56, Shrimali Society, Near Mithakhall Six Road, Navrangpura, Ahmedabad 380006 Gujarat, India.

Name of Work: Development and Rehabilitation of Sewage Treatment Plants and Associated Infrastructure under Hybrid Annuity Based PPP Mode at Prayagraj, Uttar Pradesh.

Sub:- Concession Agreement no. 31/GM/2018-19:Issuance of Commercial Operations Date of Package-II.

Ref: 1. Our office Letter No 2474/PWPL(Adani)/486 dated 18.09.2021 2. Our office Letter No. 2483/PWPL(Adani)/495 dated 20.09.2021

Sir.

With reference to the above mentioned subject, it is to be noted that we have issued the 4<sup>th</sup> Milestone completion certificate vide Letter No. 2474/PWPL(Adani)/486 dated 18.09.2021 & Rehabilitation Completion Certificate vide Letter No. 2483/PWPL(Adani)/495 dated 20.09.2021 after the detailed assessment of the documents provided by the concessionaire.

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

SI. No.	Description	Commercial Operations Date (COD)
1	Rehabilitation works under Pkg-II	01.06.2021

(M.C. Srivastava) General Manager

End No & date: As above.

Copy to following for information and necessary action

- 1- Executive Director(Projects), NMCG, New Delhi.
- Chief Engineer (Ganga), U.P. Jal Nigam Lucknow.
- 3- Chief Engincer (Prayagraj Zone), U.P. Jal Nigam, Prayagraj.
- 4- Mr. Rajat Gupta, Sr. Specialist, NMCG, New Delhi.
- 5- Project Manager (I/E&M), Ganga Pollution Control Unit, U.P. Jal Nigam, Prayagraj.
- 6- AECOM India Pvt. Ltd. (Project Engineer), Gurgaon.

General Manager

<u>Commercial Operations Date was announced on 20.09.2021 vide letter no.</u> <u>2484/PWPL (Adani)/496</u>



## KPI & POWER CONSUMPTION REPORT OF PACKAGE-II,

# ACTION TAKEN REPORT AND RECOMMENDATION IS MENTIONED IN

**ANNEXURE - II** 





## 7.4 Package-III status



OFFICE OF THE GENERAL MANAGER. कार्यालय महाप्रबन्धक GANGA POLLUTION CONTROL UNIT. गंगा प्रदूषण नियंत्रण हकाई.

U.P. JAL NIGAM, PRAYAGRAJ च0 प्र0 जल निगम प्रयागराच,

(Kalia : 0035-5004350 Sourcest gast 0035-5004000 Dated: (52 11

Letter No. 2336 PWPL (Polary) To.

> M/s. Prayagraj Water Private Limited, "Adani House", 56, Shrimali Society, Near Mithakhall Six Boad, Navrangpura, Ahmedabad-380006 Gujrat, India.

Name of Work: Development and Rehabilitation of Sewage Treatment Plants and Associated Infrastructure under Hybrid Annuity Based PPP Mode at Prayagraj, Uttar Pradesh.

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

Sir.

With reference to the above mentioned subject, it is to be noted that we have issued the 2<sup>nd</sup> Milestone completion certificate vide Letter No. 2328/PWPL(Adani)/415 dated 31.10.2020 & Rehabilitation Completion Certificate vide Letter No. 2330/PWPL(Adani)/417 dated 31.10.2020 and LD Walver Letter No. 2931/PWPL(Adani)/418 dated 31.10.2020 after the detailed assessment of the documents provided by the

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

SI. No. Description	COO Commencement Date
Rehabilitation works under Pkg-III	coor commencement Date
	01.11.2020

Yours faithfully

General Manager

Endt No. & and date as above:

#### Copy to following:

- I- E.D.(Projects), NMCG, New Delhi,
- 2- MD, UPIN Lucknow.
- 3- Chief Engineer (Ganga), U.P. Jai Nigam Lucknow.
- Chief Engineer (Prayagraj Zone), U.P. Jai Nigam Prayagraj.
- 5- Shri. Madav Kumar, 5r. Economics and Financial Expert, NMCG, New Delhi.
- Project Manager (I/EBM), GPCU, U.P. Jal 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 & POWER CONSUMPTION REPORT OF PACKAGE-III,

# ACTION TAKEN REPORT AND RECOMMENDATION IS MENTIONED IN

**ANNEXURE - III** 





## 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 April'2024.

Sr. No.	Site Visit & Meeting with UPJN / NMCG / PWPL	Date	Attendees	Description
1.	Site inspection of Numayadahi STP	01-April-24	Mr. Gaurav Gupta Mr. Sudhir Tomar	Inspection, supervision and monitoring of ongoing O&M activities of plant
2.	Site inspection of Salori STP	02-April-24	Mr. Gaurav Gupta Mr. Sudhir Tomar	Inspection, supervision and monitoring of ongoing O&M activities of plant
3.	Site inspection of Rajapur STP	03-April-24	Mr. Sudhir Tomar	Inspection, supervision and monitoring of ongoing O&M activities of plant
4.	Site inspection of Naini- ISTP	04-April-24	Mr. Gaurav Gupta	Inspection, supervision and monitoring of ongoing O&M activities of plant
5.	Site inspection of Ponghat STP	05-April-24	Mr. Gaurav Gupta	Inspection, supervision and monitoring of ongoing O&M activities of plant
6.	Site inspection of Kodra STP	05-April-24	Mr. Gaurav Gupta	Inspection, supervision and monitoring of ongoing O&M activities of plant
7.	Site inspection of Jhunsi STP	06-April-24	Mr. Gaurav Gupta Mr. Sudhir Tomar	Inspection, supervision and monitoring of ongoing E&M, O&M activities of plant
8.	Site inspection of Numayadahi STP	08-April-24	Mr. Sudhir Tomar	Inspection, supervision and monitoring of ongoing O&M activities of plant
9.	Site inspection of Rajapur STP	09-April-24	Mr. Gaurav Gupta	Inspection, supervision and monitoring of ongoing O&M activities of plant
10.	Site inspection of Phapahamau STP	09-April-24	Mr. Gaurav Gupta	Inspection, supervision and monitoring of ongoing O&M activities of plant
11.	Site inspection of Naini- ISTP	10-April-24	Mr. Gaurav Gupta Mr. Sudhir Tomar	Inspection, supervision and monitoring of ongoing O&M activities of plant
12.	Site inspection of Naini- II STP	10-April-24	Mr. Gaurav Gupta Mr. Sudhir Tomar	Inspection, supervision and monitoring of ongoing O&M activities of plant
13.	Site inspection of Salori STP	12-April-24	Mr. Sudhir Tomar	Inspection, supervision and monitoring of ongoing O&M activities of plant



14.	Site inspection of Ponghat STP	13-April-24	Mr. Gaurav Gupta Mr. Sudhir Tomar	Inspection, supervision and monitoring of ongoing O&M activities of plant
15.	Site inspection of Kodra STP	13-April-24	Mr. Sudhir Tomar	Inspection, supervision and monitoring of ongoing O&M activities of plant
16.	Site inspection of Jhunsi STP	18-April-24	Mr. Sudhir Tomar	Inspection, supervision and monitoring of ongoing E&M, O&M activities of plant
17.	Site inspection of Numayadahi STP	19-April-24	Mr. Gaurav Gupta Mr. Sudhir Tomar	Inspection, supervision and monitoring of ongoing O&M activities of plant
18.	Site inspection of Naini- ISTP	20-April-24	Mr. Gaurav Gupta Mr. Sudhir Tomar	Inspection, supervision and monitoring of ongoing O&M activities of plant
19.	Site inspection of Naini- II STP	20-April-24	Mr. Gaurav Gupta Mr. Sudhir Tomar	Inspection, supervision and monitoring of ongoing O&M activities of plant
20.	Site inspection of Rajapur STP	22-April-24	Mr. Sudhir Tomar	Inspection, supervision and monitoring of ongoing O&M activities of plant
21.	Site inspection of Phapahamau STP	22-April-24	Mr. Sudhir Tomar	Inspection, supervision and monitoring of ongoing O&M activities of plant
22.	Site inspection of Salori STP	23-April-24	Mr. Gaurav Gupta Mr. Sudhir Tomar	Inspection, supervision and monitoring of ongoing O&M activities of plant
23.	Site inspection of Ponghat STP	24-April-24	Mr. Sudhir Tomar	Inspection, supervision and monitoring of ongoing O&M activities of plant
24.	Site inspection of Kodra STP	24-April-24	Mr. Sudhir Tomar	Inspection, supervision and monitoring of ongoing O&M activities of plant
25.	Site inspection of Naini- II STP	25-April-24	Mr. Gaurav Gupta	Inspection, supervision and monitoring of ongoing O&M activities of plant
26.	Site inspection of Jhunsi STP	26-April-24	Mr. Gaurav Gupta	Inspection, supervision and monitoring of ongoing E&M, O&M activities of plant
27.	Site inspection of Phapahamau STP	27-April-24	Mr. Gaurav Gupta	Inspection, supervision and monitoring of ongoing O&M activities of plant



## 10. Photos of Meetings / Site Visits and Activities

## PACKAGE - I

### PHAPHAMAU FACILITY



Process Building: Current status (Functional)

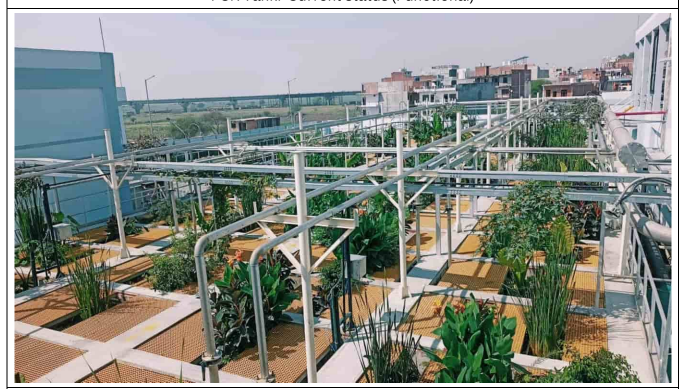




## Shantipuram MPS: Current status (Functional)

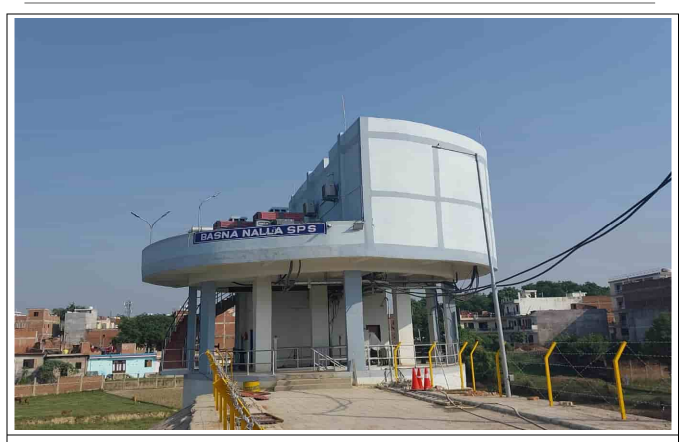


FCR Tank: Current status (Functional)



FCR Tank





Basna Nalla SPS Current status (Functional)

## NAINI-II FACILITY



NAINI-II MPS- Current status (Functional)





NAINI-II MPS- Current status (Functional)



Process Building: Current status (Functional)





FCR Tank - Current status (Functional)



FCR Tank - Current status (Functional)





Sludge Dewatering Unit - Current status (Functional)



Mahewaghat SPS-Current status (Functional)





Mawaiya SPS- Current status (Functional)

## JHUNSI FACILITY



Jhunsi MPS - Current Status (Functional)





Tube settler- Current Status (Functional)

## JHUNSI FACILITY



FCR Tank - Current status (Functional)





Sludge Dewatering Unit - Current status (Functional)



Blower Unit- Current status (Functional)





Shastri Bridge SPS – OutSide finishing Work is 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	Outward Date	To (Organization)
1.	AIPL/NMCG/PRAYAG/1767	Submission of Revised O & M Monthly Progress report for the month of December, 2023 of Naini – II facility under Package - I	1-Apr- 2024	S.E2 Circle - UPJN
2.	AIPL/NMCG/PRAYAG/1768	Submission of revised O & M Monthly Progress report for the month of January 2024 of Naini – Il facility under package - I	1-Apr- 2024	S.E2 Circle - UPJN
3.	AIPL/NMCG/PRAYAG/1769	Submission of O & M Monthly Progress report for the month of Feb, 2024 of Package – II	1-Apr- 2024	S.E2 Circle - UPJN
4.	AIPL/NMCG/PRAYAG/1770	Submission of revised O & M Monthly Progress report for the month of Feb, 2024 of Naini – II Facility under Package - I	5-Apr- 2024	S.E2 Circle - UPJN
5.	AIPL/NMCG/PRAYAG/1771	Regarding final milestone payment pertaining to Jhunsi Facility under Package-I.	8-Apr- 2024	S.E2 Circle - UPJN
6.	AIPL/NMCG/PRAYAG/1772	Submission of O & M Tax Invoice of 11th quarter (Dec 2023 – Feb 2024) of Package - II	8-Apr- 2024	S.E2 Circle - UPJN
7.	AIPL/NMCG/PRAYAG/1773	Regarding the release of hold amount of Rs. 7.92 Lacs against the bill of Pkg III, qtr VII	9-Apr- 2024	S.E2 Circle - UPJN
8.	AIPL/NMCG/PRAYAG/1774	Submission of O & M Monthly Progress report for the month of Jan, 2024 of Phaphamau Facility under Package - I	10-Apr- 2024	S.E2 Circle - UPJN
9.	AIPL/NMCG/PRAYAG/1775	Submission of O & M Tax Invoice of 4th quarter (19th Nov 2023 – 18th Feb 2024) for Naini – II Facility under Package I.	16-Apr- 2024	S.E2 Circle - UPJN
10.	AIPL/NMCG/PRAYAG/1776	Submission of O & M Monthly Progress report for the month of March 2024 for Package – III Facility	20-Apr- 2024	S.E2 Circle - UPJN



Sr. No.	PE Transmittal/ Ref No	Description	Outward Date	To (Organization)
11.	AIPL/NMCG/PRAYAG/1777	Submission of revised O & M Monthly Progress report for the month of March 2023 for Phaphamau under Package – I Facility – R1	22-Apr- 2024	S.E2 Circle - UPJN
12.	AIPL/NMCG/PRAYAG/1778	Submission of revised O & M Monthly Progress report for the month of April 2023 for Phaphamau under Package – I Facility – R1	22-Apr- 2024	S.E2 Circle - UPJN
13.	AIPL/NMCG/PRAYAG/1779	Submission of revised O & M Monthly Progress report for the month of May 2023 for Phaphamau under Package – I Facility – R1	22-Apr- 2024	S.E2 Circle - UPJN
14.	AIPL/NMCG/PRAYAG/1780	Submission of revised O & M Monthly Progress report for the month of June 2023 for Phaphamau under Package – I Facility – R1	22-Apr- 2024	S.E2 Circle - UPJN
15.	AIPL/NMCG/PRAYAG/1781	Submission of O & M Monthly Progress report for the month of March 2024 for Package – II Facility	23-Apr- 2024	S.E2 Circle - UPJN
16.	AIPL/NMCG/PRAYAG/1782	Inspection Reports of Package-II facilities	24-Apr- 2024	S.E2 Circle - UPJN
17.	AIPL/NMCG/PRAYAG/1783	Inspection Reports of Package-III facilities	24-Apr- 2024	S.E2 Circle - UPJN
18.	AIPL/NMCG/PRAYAG/1784	Regarding deputation of Civil Engineer	29-Apr- 2024	PM-I - UPJN
19.	AIPL/NMCG/PRAYAG/1785	Project Engineer Services for Prayagraj STP Project on Hybrid Annuity based PPP Mode – O&M Invoice of Mar 24	30-Apr- 2024	NMCG New Delhi
20.	AIPL/NMCG/PRAYAG/1786	Inspection Reports of Package-I facilities	30-Apr- 2024	S.E2 Circle - UPJN



## 12. Inward Register

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

Sr. No.	PWPL / UPJN Transmittal reference number	Description	Date	From
1.	PWPL/UPJN/PRAYAGRAJ/O&M/858	Submission of O & M Monthly Progress report for the month of Feb, 2024 of Package – II	01-Apr-24	Prayagraj Water Private Limited
2.	112/PWPL/(PRAYAGRAJ)/11	Regarding Balance Works and shifting of I&D structure under Jhunsi Facility due to widening of road from Old GT to Chatnaag Cremation Ghat via Kriyayog Ashram for Mahakumbh-2025	02-Apr-24	S.E2 Circle (Rural)-UPJN
3.	PWPL/UPJN/PRAYAGRAJ/O&M/859	Submission of O & M Tax Invoice of 11th quarter (Dec 2023 – Feb 2024) of Package - II	02-Apr-24	Prayagraj Water Private Limited
4.	PWPL/UPJN/PRAYAGRAJ/O&M/860	Submission of O & M Tax Invoice of 11th quarter (Dec 2023 – Feb 2024) of Package - II	03-Apr-24	Prayagraj Water Private Limited
5.	PWPL/UPJN/PRAYAGRAJ/O&M/861	Submission of revised O & M Monthly Progress report for the month of Feb, 2024 of Naini – II Facility under Package - I	05-Apr-24	Prayagraj Water Private Limited
6.	PWPL/UPJN/PRAYAGRAJ/O&M/862	Regarding non-permitted activity going on for connecting the alternate line of other department in our trunk line of Jhunsi STP Facility	05-Apr-24	Prayagraj Water Private Limited
7.	PWPL/UPJN/PRAYAGRAJ/O&M/863	Submission of O & M Tax Invoice of 4th quarter (19th Nov 2023 – 18th Feb 2024) for Naini – II Facility under Package I.	08-Apr-24	Prayagraj Water Private Limited
8.	PWPL/UPJN/PRAYAGRAJ/O&M/865	Submission of O & M Monthly Progress report for the month of March 2024 for Package – II Facility	08-Apr-24	Prayagraj Water Private Limited



Sr. No.	PWPL / UPJN Transmittal reference number	Description	Date	From
9.	PWPL/UPJN/PRAYAGRAJ/O&M/866	Submission of O & M Monthly Progress report for the month of March 2024 for Package – III Facility	08-Apr-24	Prayagraj Water Private Limited
10.	PWPL/UPJN/PRAYAGRAJ/O&M/867	Submission of O & M Safety Monthly Progress report for the month of March 2024 for Package – I, II & III	08-Apr-24	Prayagraj Water Private Limited
11.	PWPL/UPJN/PRAYAGRAJ/O&M/868	Submission of O & M Safety Monthly Progress report for the month of March 2024 for Naini II facility under Package I	08-Apr-24	Prayagraj Water Private Limited
12.	PWPL/UPJN/PRAYAGRAJ/O&M/869	Submission of O & M Monthly Progress report for the month of March 2024 for Phaphamau Facility under Package I	08-Apr-24	Prayagraj Water Private Limited
13.	PWPL/UPJN/PRAYAGRAJ/O&M/871	Regarding release of final milestone payment of Jhunsi Facility under Package-I	08-Apr-24	Prayagraj Water Private Limited
14.	129/PWPL/(PRAYAGRAJ)/12	Regarding release of Final Milestone Payment for Jhunsi Facility under Package-I.	12-Apr-24	S.E2 Circle (Rural)-UPJN.
15.	PWPL/UPJN/PRAYAGRAJ/O&M/873	Regarding permission from Railway department for painting of truss and pipeline at Old Yamuna Bridge	12-Apr-24	Prayagraj Water Private Limited
16.	PWPL/UPJN/PRAYAGRAJ/O&M/874	Excess Flow receiving at Sewage Treatment Plants & Sewage Pumping Stations (Flow Record for the month of Feb 2024)	13-Apr-24	Prayagraj Water Private Limited
17.	132/PWPL/(PRAYAGRAJ)/13	Regarding O & M Payment of 11th Quarter of Package - II facility	16-Apr-24	S.E2 Circle (Rural)-UPJN.
18.	PWPL/UPJN/PRAYAGRAJ/O&M/876	Excess Flow receiving at Naini-II and Phaphamau STP along with its associated Infrastructures for the month of Dec 2023, Jan 2024 and Feb 2024	16-Apr-24	Prayagraj Water Private Limited



Sr. No.	PWPL / UPJN Transmittal reference number	Description	Date	From
19.	PWPL/UPJN/PRAYAGRAJ/O&M/878	Submission of O & M Monthly Progress report for the month of November 2023 of Jhunsi facility under Package I	16-Apr-24	Prayagraj Water Private Limited
20.	PWPL/UPJN/PRAYAGRAJ/O&M/879	Submission of O & M Monthly Progress report for the month of December 2023 of Jhunsi facility under Package I	16-Apr-24	Prayagraj Water Private Limited
21.	PWPL/UPJN/PRAYAGRAJ/O&M/880	Submission of O & M Monthly Progress report for the month of January 2024 of Jhunsi facility under Package I	16-Apr-24	Prayagraj Water Private Limited
22.	PWPL/UPJN/PRAYAGRAJ/O&M/881	Submission of revised O & M Monthly Progress report for the month of March 2023 for Phaphamau under Package – I Facility – R1	18-Apr-24	Prayagraj Water Private Limited
23.	PWPL/UPJN/PRAYAGRAJ/O&M/882	Submission of revised O & M Monthly Progress report for the month of April 2023 for Phaphamau under Package – I Facility – R1	18-Apr-24	Prayagraj Water Private Limited
24.	PWPL/UPJN/PRAYAGRAJ/O&M/883	Submission of revised O & M Monthly Progress report for the month of May 2023 for Phaphamau under Package – I Facility – R1	18-Apr-24	Prayagraj Water Private Limited
25.	PWPL/UPJN/PRAYAGRAJ/O&M/884	Submission of revised O & M Monthly Progress report for the month of June 2023 for Phaphamau under Package – I Facility – R1	18-Apr-24	Prayagraj Water Private Limited
26.	PWPL/UPJN/PRAYAGRAJ/O&M/885	Regarding disturbance in I&Ds of Shastri Bridge SPS under Jhunsi Facility due to ongoing road widening activities by irrigation department	18-Apr-24	Prayagraj Water Private Limited
27.	619/PWPL/(PRAYAGRAJ)/27	Regarding deputation of Civil Engineer	19-Apr-24	PM-I (Rural)- UPJN



Sr. No.	PWPL / UPJN Transmittal reference number	Description	Date	From
28.	138/PWPL/(PRAYAGRAJ)/15	Regarding O & M Payment of 11th Quarter of Package - II facility	22-Apr-24	S.E2 Circle (Rural)-UPJN.
29.	PWPL/UPJN/PRAYAGRAJ/O&M/886	Excess Flow receiving at Phaphamau STP along with its associated infrastructures for the month of March, April, May & June 2023	22-Apr-24	Prayagraj Water Private Limited
30.	PWPL/UPJN/PRAYAGRAJ/O&M/887	Submission of O & M Tax Invoice of 1st quarter (28th March 2023 – 27th June 2023) for Phaphamau Facility under Package I	24-Apr-24	Prayagraj Water Private Limited
31.	PWPL/UPJN/PRAYAGRAJ/O&M/889	Submission of O & M Monthly Progress report for the month of Feb, 2024 of Phaphamau Facility under Package – I	25-Apr-24	Prayagraj Water Private Limited
32.	PWPL/UPJN/PRAYAGRAJ/O&M/890	Submission of O & M Monthly Progress report for the month of Feb, 2024 of Jhunsi Facility under Package – I	25-Apr-24	Prayagraj Water Private Limited
33.	PWPL/UPJN/PRAYAGRAJ/O&M/891	Submission of Lower TDS Certificate for the year FY 2024-25	27-Apr-24	Prayagraj Water Private Limited
34.	652/PWPL/(PRAYAGRAJ)/28	Regarding displacement of tapping structures of drains due to widening of road from Old GT Road to Chhatnang Ghat via Kriyayog	27-Apr-24	PM-I (Rural)- UPJN
35.	662/PWPL/(PRAYAGRAJ)/29	Regarding shutdown of Numayadahi STP and its associated infrastructures due to damage of Rising main pipe of Ghagharnalla SPS	30-Apr-24	PM-I (Rural)- UPJN
36.	PWPL/UPJN/PRAYAGRAJ/O&M/893	Shutdown of Numayadahi STP and its associated infrastructures due to damage of Rising main pipe of Ghagharnalla SPS	30-Apr-24	Prayagraj Water Private Limited



## 13. EHS targets, Achievement & compliance report for the month of April- 2024

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



## 14. ANNEXURES

Annexure- I: KPI & POWER CONSUMPTION REPORTS OF

PACKAGE -I, ACTION TAKEN REPORT AND

RECOMMENDATION

Annexure- II: KPI & POWER CONSUMPTION REPORTS OF

PACKAGE -II, ACTION TAKEN REPORT AND

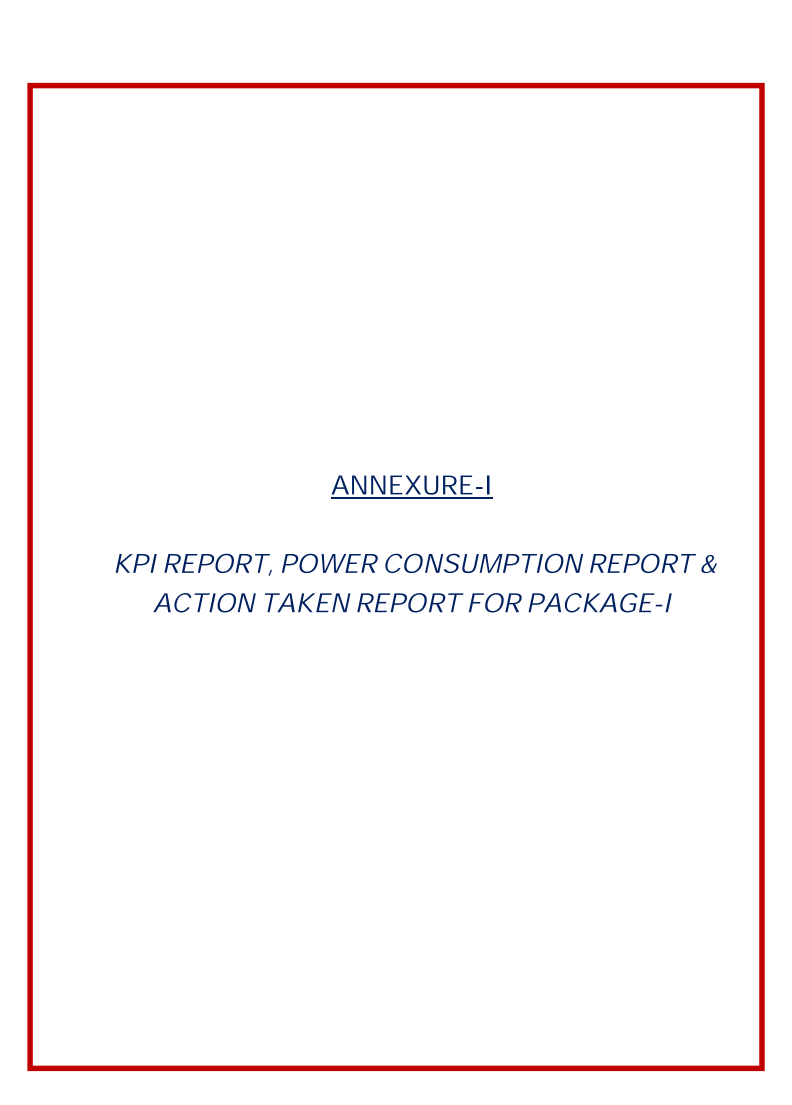
RECOMMENDATION

Annexure- III: KPI & POWER CONSUMPTION REPORTS OF

PACKAGE -III, ACTION TAKEN REPORT AND

RECOMMENDATION

Annexure- IV: PROJECT ENGINEER ACTIVITY AS PER TOR

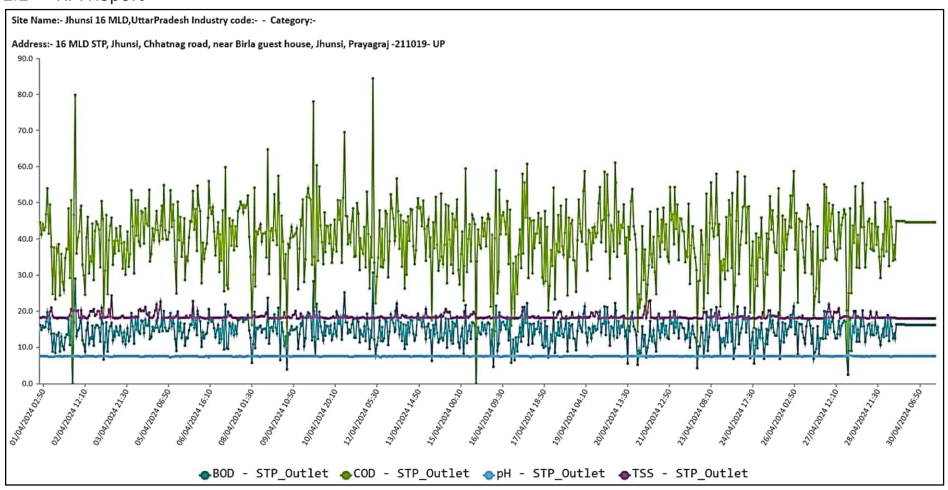


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#### 1. JHUNSI STP AND ASSOCIATE INFRASTRUCTURE

## 1.1 KPI Report



Source: Online analyzer,

Note: 1. Rectification of problem for sudden spikes/drops in data is going on as fine tuning of multi parameter analyzer from OEM is in progress.

<sup>\*</sup> BOD in Mg/L, COD in Mg/L and TSS in Mg/L



## JHUNSI STP, 16 MLD STP at Prayagraj INLET FLOW & QUALITY REPORT



													-			DRIGANICA						
Date	Quar ML (Des	Daily Feed Quantity MLD (Design- 16 MLD)		MLD pesign-		MLD Design-		MLD (Design-		Н	BOD	(mg/l)	COD	(mg/l)	TSS	(mg/l)		CAL FORM	FRC		ATERED UDGE	REMARKS
	МЗ	MLD	Inlet pH (Design- <9)	Final pH (Design- 6.5 to 9.0)	Inlet BOD (Design- <250 mg/l)	Final BOD (Design - <20 mg/l)	Inlet COD (Design- <500 mg/l)	Final COD (Design <50 mg/l)	Inlet TSS (Design- <500 mg/l)	Final TSS (Design <30 mg/l)	Inlet (Design - NA)	Final (Design - <1000 MPN/100 ml)	Final (Design - 0.2 mg/l)	Outlet Concent ration (>20%)	Fecal Coliform (20,00,000 MPN/gTS)							
1-Apr-24	10610	10.61	7.76	7.64	165	14	344	36	290	17	NA	700	0.3	23.57	1400000	Due to issues in trunk sewer line since						
2-Apr-24	11220	11.22	7.64	7.57	160	16	336	40	306	20	NA	600	0.2	24.48	1100000	flood in Aug & Sep-23, overflow from Bhola Mandir Nalla I&D during peak						
3-Apr-24	11280	11.28	7.71	7.65	155	15	340	36	297	19	NA	500	0.3	24.06	1200000	hours, raw sewage received at Jhunsi STP is less.						
4-Apr-24	10400	10.40	7.74	7.57	160	16	336	44	286	21	NA:	600	0.3	23.36	1300000	317 13 1633						
5-Apr-24	12000	12.00	7.72	7.67	155	15	344	40	280	19	NA.	700	0.3	23.19	1400000							
6-Apr-24	12070	12.07	7.79	7.69	165	14	340	44	307	17	NA	400	0.2	24.51	1100000	1						
7-Apr-24	11380	11.38	7,60	7.65	160	16	336	40	303	18	NA	500	0.2	23.27	1200000							
8-Apr-24	11320	11.32	7.48	7.55	155	14	340	36	290	17	NA	600	0.2	23.79	1100000	1						
9-Apr-24	11400	11.40	7.74	7.70	160	15	332	40	295	19	NA	400	0.3	24,12	1200000							
10-Apr-24	11520	11.52	7.81	7.72	165	16	328	44	287	18	NA	500	0.3	24.07	1400000							
11-Apr-24	11560	11.56	7.75	7.59	155	14	336	36	292	17	NA	700	0.3	23.78	1200000	1						
12-Apr-24	10770	10.77	7.77	7.61	160	16	340	44	304	18	NA	600	0.3	24.17	1400000							
13-Apr-24	10250	10.25	7.79	7.51	165	15	344	36	286	19	NA.	500	0.2	23.46	1100000	Due to work of Road Widening by						
14-Apr-24	10970	10.97	7.82	7.70	160	14	336	40	290	17	NA	400	0.2	23.93	1200000	Irrigation Department as part of						
15-Apr-24	10700	10.70	7,88	7.73	165	15	344	36	297	18	NA	600	0.3	24.28	1700000	Development works for Mahakumbh-						
16-Apr-24	10700	10.70	7.76	7.59	160	14	340	40	288	17	NA.	500	0.2	22.97	1400000	2025, I&D structure of Bhola Mandir Nalla						
17-Apr-24	11080	11.08	7.74	7.53	165	15	344	36	290	19	NA	400	0.3	23.58	1200000	is dismantled and sewage is not coming to						
18-Apr-24	11900	11.90	7,81	7.63	155	14	336	40	288	18	NA.	700	0.3	24.11	1300000	Shastri Bridge SPS. Due to this & Issues in						
19-Apr-24	11340	11.34	7.78	7.54	160	16	328	44	320	17	NA.	600	0.2	23:85	1100000	trunk sewer line since flood in Aug & Sep-						
20-Apr-24	11970	11.97	7.71	7.69	165	14	336	40	318	19	NA	400	0.2	24.08	1400000	23, raw sewage received at Jhunsi STP is						
21-Apr-24	11290	11.29	7.77	7.74	155	13	340	40	290	20	NA	700	0.3	24,73	1200000	less.						
22-Apr-24	11410	11.41	7.85	7.71	160	15	328	36	287	19	NA	600	0.3	23.59	1300000							
23-Apr-24	11300	11.30	7.75	7.69	165	14	344	40	310	17	NA.	500	0.3	23,76	1400000							
24-Apr-24	10950	10.95	7.79	7.63	155	15	340	36	290	18	NA:	400	0.2	24.18	1700000							
25-Apr-24	11000	11.00	7.70	7,65	160	14	336	36	306	19	NA.	500	0.3	23.88	1300000							
26-Apr-24	11300	11.30	7,80	7.69	155	15	340	40	310	17	NA.	600	0.3	23.28	1400000							
27-Apr-24	10610	10.61	7,83	7.70	165	14	344	36	316	18	NA	700	0.3	24.10	1100000							
28-Apr-24	10450	10.45	7.79	7.69	160	15	348	40	295	19	NA	500	0.2	24.78	1700000							
29-Apr-24	10300	10.30	7.81	7.65	155	14	340	36	286	18	NA.	600	0.2	23.88	1200000							
30-Apr-24	10060	10.06	7.78	7.68	165	15	336	40	306	17	NA:	400	0.3	24.26	1400000							
Average	11103.67	11.10	7.76	7.65	160.17	14.73	338.53	39.07	297.00	18.20		546.67	0.26	23.90	1303333.33							

Source: Logbook of Laboratory at Sewage Treatment Plant

## 1.2 Power Consumption Report

Power Consumation details for the month of April	-2024 (Jhunsi	Facility)		
STP facilities		UOM	Apr-24	
Total raw sewage received for the month of Apr -2024		MLD	333.11	
Average raw sewage received for the month of Apr -2024		MLD	11.10	
Average BOD		mg/l	160.17	
Guaranteed power KWH / MLD		KWH / MLD	108.91	
Total Power KW - allowed	(a)	KWH	36279.01	
SPS / MPS facilities		UOM	Apr-24	
Total raw sewaged discharged for the month of Apr -2024		MLD	665.23	
Average raw sewage discharged for the month of Apr -2024		MLD	22.17	
Guaranteed power KWH / MLD		KWH / MLD	59.73	
Total Power KWH -Allowed	(b)	KWH	39734.19	
Total Guaranteed Power - Allowed (c)=(	a)+( b)	KWH	76013.20	
Actual Power consumption				
Actual grid Power consumption (UPPCL) for the month of Apr -2024		KWH	112878.15	
Total Actual Power consumed through DG set for the month of Apr -2024		KWH	1230.00	
Power Consumption in staff quarter at Apr -2024		KWH	1348.00	
Total Actual Power consumption		KWH	112760.15	
Excess Power			36746.95	
Raw Sewage Discharged-MPS/ SPS		иом	Apr-24	Avg.
Shastri Bridge SPS		MLD	332.12	11.07
Jhunsi MPS		MLD	333.11	11.10
Total		MLD	665.23	22.17
Raw Sewage Received/Treated-STP		UOM	Apr-24	Avg.
Raw Sewage Received		MLD	333.11	11.10
Raw Sewage Treated		MLD	335.80	11.19
Power consumption from Grid (UPPCL)		UOM	Apr-24	
Actual grid power consumption-KWH (UPPCL) of Jhunsi STP Facility for the month of April -2024 B)	(E)= (A)+(	кwн	112878.15	
Shastri Bridge SPS		KWH	42409.40	
Jhunsi STP		KWH	70468.75	
DG Power		UOM	Apr-24	
Total actual power consumed of Jhunsi STP Facility through DG set (F)=(C)+(D)	)	кwн	1230.00	
Shastri Bridge SPS (C)	Ř.	KWH	9.00	
Jhunsi STP (D	)	KWH	1221.00	

Source: Site Records and Bills issued by UPPCL

## 1.3 Action taken Report

Month of Site Inspection	April 2024					
Site Inspectors	1. Mr. Syed Mohd Shabaz, EE-E&M, UPJN(R), Prayagraj 2. Mr. Karunakar Singh, AE, UPJN(R), Prayagraj					
	3. Mr. Nirender, APE, GPCU, UPJN(R), Prayagraj					
	4. Mr. Jitender Yadav, JE, UPJN(R), Prayagraj					
	5. Mr. Gaurav Gupta, AECOM					
	6. Mr. Sudhir Tomar, AECOM					
	7. Mr. Rahul Kumar Azaad, PWPL					
	8. Mr. Rahul Chaudhary, PWPL					
	9. Mr. Satyam, PWPL					
Place(s) of Inspection	• 16 MLD Jhunsi STP					
	• 16 MLD Jhunsi MPS					
	16 MLD Shastri Bridge SPS					

Visit was done on 6<sup>th</sup> April 2024, 18<sup>th</sup> April 2024, & 26<sup>th</sup> April 2024 and following observations were made after action taken by Concessionaire on inspection report provided by Project Engineer for Mar-24:

### • Status of Availability:

S. No.	Facility Name	Actual	Pumped				
		/Received at Facility (ML					
1	Jhunsi STP	10.25 to 12.07					
2	Jhunsi MPS	10.25 to 12.07					
3	Shastri Bridge SPS	10.16 to	12.35				

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

### • Status of KPIs:

S. No.	Parameter Name	Design Va	alue	Parameter Value			
1	BOD – Effluent	< 30 mg/l		14 to 16 mg/l			
2	TSS – Effluent	< 50 mg/l		17 to 21 mg/l			
3	pH – Effluent	6.5 – 9.0		7.51 to 7.73			
4	Fecal coliform - Effluent	<= 1000 N	1PN/100 ml	400 to 700 MPN/100 ml			
5	Consistency – Sludge	> 20 %		22.97 to 24.51 %			
4	Fecal Coliform - Sludge	<	20,00,000	1100000	to	1400000	
6		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)
1	Jhunsi Facility	3585 to 4249

Note: 1) Source for above data is site record for power consumption of STP/MPS/SPS.

• Status of tasks related to Construction phase:

A. Civil Works:

## A1. Works as per Scope of Works given in Schedule-1 of Concession Agreement:

Sr.	Work description	Status
No.		Status
1	At Shastri Bridge SPS, progress of civil construction works is very slow. As per current status, casting work for 18 <sup>th</sup> lift out 19 is in progress. After casting of all lifts, construction works for super structure and other civil works for the SPS will start.	Currently, RCC work, brick work, flooring work and plaster work is completed. Painting work is in progress.
2	At Shastri Bridge SPS, construction of boundary wall and approach road is pending.	Work is pending.
	-	Tapping of all I&Ds was completed except for Trivenipuram Nalla before flood.
		Now, after receding of water level in river, maintenance & cleaning for all I&D structures and pipelines was completed by Nov-23 however the problem of choked trunk sewer in between Savitri Nalla and Dham Nalla cannot be rectified, and Concessionaire decided to replace this trunk sewer. Meanwhile, temporary pumping arrangement was provided for transferring sewage, but this arrangement was not sufficient because sewage keeps overflowing from Savitri Nalla & Bhola Mandir Nalla during peak time.
3	At all 13 Interception and diversion points, arrangement for conveying sewage from existing nalla to the civil structure is pending.	Replacement work of trunk sewer in between Savitri Nalla and Dham Nalla was completed on 06 <sup>th</sup> Jan 2024 and sewage started flowing from newly laid trunk sewer.  Now, Jhunsi facility was visited for checking the status of I&Ds after completion of replacement work and it was found that sewage from Bhola Mandir nalla is still overflowing during peak time for approx. 4 hours daily. This clarifies that the replacement work of trunk sewer in between Savitri Nalla and Dham Nalla did not rectify the problem completely. Also, casting of one manhole in newly laid trunk sewer was not completed for which work is still pending.
		Currently, replacement of trunk sewer from common manhole at Shastri Bridge SPS to connecting manhole of Dham Nalla is in progress for rectifying the issue. However, the progress is very slow, and Concessionaire is required to expedite the work for rectifying the issues at the earliest

Sr. No.	Work description	Status
		as Shastri Bridge SPS is not running at 100% availability right now.
		Also, since the road widening work from irrigation department is in progress as part of development works for Mahakumbh-2025 and as a result shifting of 10 out of 13 l&Ds of Jhunsi facility is to be done, Concessionaire have informed that, rectification of issues in main Trunk Sewer from Bhola Mandir Nalla to Dham Nalla will also be done simultaneously with this road widening work for rectifying all the issues.
		During recent visit on 26 <sup>th</sup> April 2024, I&D of Bhola Mandir nalla I&D was also broken due to road widening work as a result raw sewage is not coming to Shastri Bridge SPS.
4	At all 13 Interception and diversion points, repairing work of civil structure which is damaged due to flood is pending.	Repairing work of civil structure was completed before flood however during inspection of I&D structures after receding of water level in river, it was found that minor repairing is required which is caused due to flood.  Also, strengthening of retaining walls is required for ensuring 100% availability which is still pending.
5	At Shastri Bridge SPS, landscaping and site development work is pending.	Work is pending.
6	At Shastri Bridge SPS, installation of permanent type display/sign boards is pending.	Work is pending.
7	At Jhunsi STP, laying of effluent pipeline is pending.	Work is in progress for permanent arrangement.

## A2. Works related to or dependent on proposed Variation:

S. No.	Work Description	Status			
1	At Jhunsi MPS, landscaping and site development work is pending.	Work is pending. However as informed by Concessionaire, same will be completed once the variation related to Jhunsi facility is approved as this item is dependent on land filling which is part of variation.			
2	At Jhunsi MPS, land filling work is pending	Work is pending. However as informed by Concessionaire, same will be completed once the variation related to Jhunsi facility is approved as this item is part of variation.			
3	At Jhunsi MPS, construction of loading and unloading bay is pending.	Work is pending. However as informed by Concessionaire, same will be completed once the variation related to Jhunsi facility is approved as this item is dependent on land filling which is part of variation.			

4	At Jhunsi STP, construction of boundary wall is pending.	Work is pending. However as informed by Concessionaire, same will be completed once the variation related to Jhunsi facility is approved as this item is part of variation.
5	At Jhunsi STP, land filling work is pending.	Work is pending. However as informed by Concessionaire, same will be completed once the variation related to Jhunsi facility is approved as this item is part of variation.
6	At Jhunsi STP, construction works for Road & Drain are pending.	Work is pending. However as informed by Concessionaire, same will be completed once the variation related to Jhunsi facility is approved as this item is dependent on land filling which is part of variation.
7	At Jhunsi STP, landscaping and development work for complete site is pending.	Work is pending. However as informed by Concessionaire, same will be completed once the variation related to Jhunsi facility is approved as this item is dependent on land filling which is part of variation.
8	At Jhunsi STP, arrangements for rainwater harvesting are pending.	Work is pending. However as informed by Concessionaire, same will be completed once the variation related to Jhunsi facility is approved as this item is dependent on land filling which is part of variation.
9	Arrangements for treatment of sewage generated from Trivenipuram Nalla as per point-B in clause no. 3.2.1 of Schedule-1 of Concession Agreement.	Work is pending.

## B. <u>E&M Works:</u> B1 Works as per Scope of Works given in Schedule-1 of Concession Agreement:

Sr. No.	Work description	Status						
1	At Shastri Bridge SPS, electrical works are pending.	Outdoor lighting is pending.						
2	At all 13 Interception and diversion points, provide the gate at the inlet of I&D after manual screen for the avoiding of silt collection in manhole and rising main at the time of flood.	As informed by Concessionaire, order of desired gates is placed, and purchase order is released. Gates were to be received at site by the end of Dec-23 as per PO, but they are not received yet. However, this work is not part of scope of works given in Schedule-1 of Concession Agreement but must be done as per site requirement at no extra cost to UP.JN.						
3	At Jhunsi MPS, installation of differential level transmitter for mechanical screen is pending.	Commissioning is completed. However, testing for the same is pending as mechanical screen is under maintenance.						
4	At Jhunsi STP, installation of inlet and outlet analysers is pending.	Validation and calibration for both analyzers are completed. SCADA reports generated for KPIs are almost stabilized however they are under observation.						
5	At Jhunsi STP, installation of DO analysers for FCR tanks is pending.	Testing is completed. It is under observation.						

Sr. No.	Work description	Status
6	At Jhunsi STP, installation of chlorine analyser at the outlet of STP is pending	Testing is completed. It is under observation.
7	At Jhunsi STP, erection & commissioning works of SCADA system are pending.	Concessionaire is required to do the needful for observations given regrading run hour and flow reports.

#### B2 Works related to or dependent on proposed Variation:

S. No.	Work Description	Status
1	At Jhunsi STP, construction of earthing pits is pending.	Work is pending. However as informed by Concessionaire, same will be completed once the variation related to Jhunsi facility is approved as this item is dependent on land filling which is part of variation.
2	At Jhunsi STP, installation of permanent lights inside and outside the units for complete site are pending.	Work is pending. However as informed by Concessionaire, same will be completed once the variation related to Jhunsi facility is approved as this item is dependent on land filling which is part of variation.

#### • Status of various units & records at site related to O&M phase:

- 1. Latest SCADA reports regarding KPIs for Jhunsi STP were checked to evaluate the performance of multiparameter analyzer at outlet and it was found that the said SCADA reports are almost stabilized apart from some minor variations.
- 2. Latest SCADA reports regarding parameters for Jhunsi STP were checked to evaluate the performance of multiparameter analyzer at inlet and it was found that the said SCADA reports are almost stabilized apart from some minor variations.
- 3. Data transfer from online analyzer at the outlet of STP to CPCB servers is in progress. By studying the graph available at the online portal, it was found that for COD & BOD, sudden spikes/drops can be seen in the graphs while for pH the graphs is showing same values for complete month which is fundamentally not correct.
- 4. Flowmeter at inlet of STP is working.
- 5. Flowmeter at outlet of STP is working. There is variation in between inlet and outlet flow which is more than water loss shown for the STP. Concessionaire is required to resolve this problem.
- 6. Online analyzer at inlet of STP is working.
- 7. Online analyzer at outlet of STP is working.
- 8. All Grit Removal Units are working.
- 9. At PTU, EOT is not working. Electrical Connection is pending.
- 10. One out of Two Mechanical Screens is working, and one is in maintenance. Currently screens are running in auto mode through timer.
- 11. All FCR units are working. Shade on top of FCRs is not installed yet for better maintenance of plants during summer season. 1 out of 4 flowmeters in airline are not working.
- 12. During visit, it was found that air is coming vigorously from 2-3 points which may be due to problem in diffusers. Due to aeration is not proper in FCR tank no. 1. Concessionaire is required to rectify the issue.
- 13. Growth of plants of FCR tanks is not upto the mark hence Concessionaire is required to do the needful for the same and replace the plants wherever required.
- 14. Minor Seepages from FCR & some other units can be seen, this must be rectified.
- 15. There is water logging in area between FCR and Tube settler tank for which a temporary submersible pump is installed for dewatering purpose however Concessionaires is required to

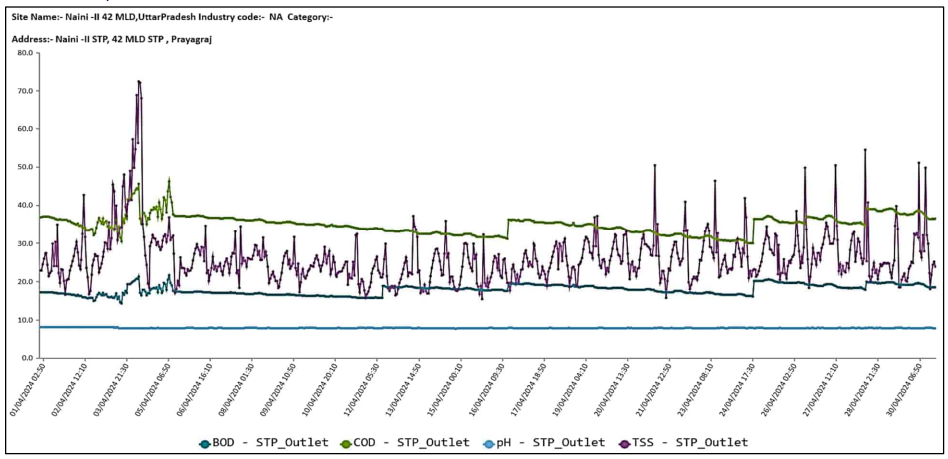
- provide permanent solution for the same.
- 16. DO analyzers for all FCR units are working.
- 17. All aeration blowers are working.
- 18. All tube settler units are working. Rectification of problem related to operations of drain vales in auto mode through actuators must be completed at the earliest. Also, problem of filling of water in pits for drain valves must be rectified for ease in operation and maintenance of drain valves.
- 19. It has been observed that when the STP started after some shutdown, the quality of effluent coming from tubesettlers just after start is very bad which is due to deposition of silt in tubesettlers. Hence, it is suggested to start cleaning of tubesettlers one by one for rectifying the issue. Similarly, it is suggested to clean FCR tanks one by one for cleaning silt deposited in them.
- 20. Quality of effluent is Satisfactory.
- 21. There is foam formation in effluent which should not be happening in summer season. This may be happening due to improper aeration on FCRs. Concessionaire is required to find and rectify the issue.
- 22. Sludge dewatering unit was in operation. Poly preparation unit was in operation.
- 23. Both dewatering feed pumps are working.
- 24. Both chlorinators are working. Both booster pumps are working.
- 25. Chlorine analyzer at outlet is working but not showing correct values as per lab records.
- 26. Both transformers are working.
- 27. Leak absorption system is working and must always be kept in auto mode.
- 28. Both DGs are working.
- 29. In SCADA system of STP, signals from associated infrastructure are not coming properly from Shastri Bridge SPS as there is variation in flow recorded in SCADA reports and logbooks. Concessionaire is required to rectify this problem for better monitoring.
- 30. In all I&Ds, cleaning of garbage and its disposal must be done regularly.
- 31. For Jhunsi MPS, following observations were made during visit:
  - a) All submersible pumps are working.
  - b) Mechanical screen is under maintenance. It is long time pending issue. Concessionaire is required to rectify this problem.
- 32. For Shastri Bridge SPS, following observations were made during visit:
  - a) All submersible pumps are working,
  - b) Mechanical screen was working.
  - c) Both transformers are OK for operation.
  - d) DG set is OK for operation.
- 33. Since COD is announced for all Package I 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) Testing of TN, NH4-N, TP for composite samples of influent must be performed each day as per Part-G in Schedule-10 of CA.
  - c) Site Diary as per Clause no. 1.7.2 of Part-G in Schedule 10 of Concession Agreement.
  - d) Quarterly report as per Part-G in Schedule-10 of CA.
  - e) Monthly Environmental Monitoring Report as per Part-G in Schedule-10 of CA.
  - f) Procedure for recording & disposal of complaints.
  - g) Safety & Health Records. Incident reports must also be submitted along with action plan.
  - h) Periodic reports from all facilities must be uploaded on Central Pollution Control Board's Website.
  - i) Scheduled Maintenance Program specifying the impact of Scheduled Maintenance Periods on the Availability of each facility.

#### 1.4 Recommendations

- 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 FCRs also for checking the efficiency of FCRs.
- 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 material remaining from construction works must be removed from the site.
- 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.
- Awareness trainings for workers must be given for encouraging them to use PPEs.

### 2. NAINI-II STP AND ASSOCIATE INFRASTRUCTURE

## 2.1 KPI Report



Source: Online analyzer,

Note: 1. Rectification of problem for spikes/drops in data is going on as fine tuning of multi parameter analyzer from OEM is in progress.

<sup>\*</sup> BOD in Mg/L, COD in Mg/L and TSS in Mg/L



## Naini-2 STP, 42 MLD STP at Prayagraj INLET FLOW & QUALITY REPORT



											_ C CONGAINCA					
Date	Daily F Quan MLI (Designated) 42 MI	tity D gn-	Р	н		(mg/l)		(mg/l)	TSS	(mg/l)	S 1000	CAL	FRC	100000000000000000000000000000000000000	ATERED JDGE	REMARKS
	МЗ	MLD	Inlet pH (Design- <9)	Final pH (Design- 6.5 to 9.0)	Inlet BOD (Design- <250 mg/l)	Final BOD (Design - <20 mg/l)	Inlet COD (Design- <500 mg/l)	Final COD (Design - <50 mg/l)	Inlet TSS (Design- <500 mg/l)	Final TSS (Design - <30 mg/l)	Inlet (Design - NA)	Final (Design - <1000 MPN/100 ml)	Final (Design - 0.2 mg/l)	Outlet Concent ration (>20%)	Fecal Coliform (20,00,000 MPN/gTS)	
01-Apr-24	36580	36.58	7.50	8.07	170	18	344	36	280	24	NA	400	0.3	24.04	1100000	
02-Apr-24	36490	36.49	7.44	8.08	165	17	356	32	266	25	NA	600	0.3	24.12	1400000	
03-Apr-24	33540	33.54	7.42	7.99	170	16	348	36	272	32	NA	500	0.3	23.48	1700000	
04-Apr-24	34170	34.17	7.50	7.95	165	18	360	40	278	37	NA	700	0.2	24.56	1300000	
05-Apr-24	36740	36.74	7.54	7.93	175	19	352	36	266	26	NA	500	0.3	24.11	1100000	
06-Apr-24	35340	35.34	7.62	7.94	185	18	368	40	281	25	NA	400	0.2	24.20	1200000	
07-Apr-24	36800	36.80	7.58	7.92	175	17	340	36	285	24	NA	600	0.3	23.53	1400000	
08-Apr-24	36610	36.61	7.52	7.95	180	16	344	36	278	25	NA	400	0.2	24.51	1100000	
09-Apr-24	36820	36.82	7.54	7.94	185	17	368	36	270	23	NA	500	0.3	23.90	1300000	
10-Apr-24	35400	35.40	7.53	7.95	180	16	344	32	281	24	NA	700	0.3	24.05	1700000	
11-Apr-24	37570	37.57	7.55	7.98	175	17	356	36	277	21	NA	400	0.2	24.18	1400000	
12-Apr-24	35440	35.44	7.53	7.96	165	18	340	32	281	22	NA	500	0.2	23.90	1100000	
13-Apr-24	36660	36.66	7.51	7.95	175	19	348	36	273	23	NA	600	0.3	24.41	1300000	
14-Apr-24	41720	41.72	7.50	7.90	185	18	368	32	275	22	NA	500	0.3	24.33	1700000	
15-Apr-24	37850	37.85	7.51	7.92	175	19	384	32	284	24	NA	400	0.2	23.91	1400000	
16-Apr-24	36060	36.06	7.68	7.94	170	18	360	36	275	22	NA	600	0.3	24.50	1100000	
17-Apr-24	36820	36.82	7.75	7.91	175	20	372	36	280	24	NA	400	0.3	24.86	1200000	
18-Apr-24	34470	34.47	7.67	7.92	170	19	364	32	272	25	NA	700	0.2	24.57	1400000	
19-Apr-24	35750	35.75	7.68	7.90	165	20	356	36	284	26	NA	600	0.3	23.95	1200000	
20-Apr-24	35730	35.73	7.72	7.91	170	19	360	32	279	25	NA	500	0.3	24.20	1700000	
21-Apr-24	35820	35.82	7.74	7.89	175	18	376	36	274	27	NA	600	0.2	24.31	1300000	
22-Apr-24	36510	36.51	7.70	7.93	170	17	364	32	281	25	NA	500	0.3	23.84	1100000	
23-Apr-24	36740	36.74	7.69	7.92	180	16	372	32	288	27	NA	700	0.3	24.10	1300000	
24-Apr-24	35930	35.93	7.67	7.95	185	18	376	32	301	25	NA	600	0.2	24.41	1700000	
25-Apr-24	33720	33.72	7. <del>6</del> 5	7.91	180	20	380	36	289	26	NA	500	0.3	25.10	1400000	
26-Apr-24	35740	35.74	7.60	7.92	185	21	384	36	285	27	NA	700	0.3	24.17	1200000	
27-Apr-24	35400	35.40	7.62	7.90	175	19	368	36	300	30	NA	500	0.2	24.30	1700000	
28-Apr-24	35240	35.24	7.64	7.92	180	20	376	40	289	26	NA	400	0.3	23.91	1100000	
29-Apr-24	34490	34.49	7.69	7.91	175	21	380	36	290	25	NA	500	0.2	24.19	1300000	
30-Apr-24	35590	35.59	7.74	7.94	180	20	368	40	272	26	NA	700	0.2	24.72	1700000	
Average	36058.00	36.06	7.60	7.94	175.33	18.30	362.53	35.20	280.20	25.43		540.00	0.26	24.21	1353333.33	

Source: Logbook of Laboratory at Sewage Treatment Plant

## 2.2 Power Consumption Report

Power Consumption details for the month of APRIL-2024 (Nai	in-u r actiny)		
STP facilities	UOM	Apr-24	
Total raw sewage received for the month of APRIL-2024	MLD	1081.74	
Average raw sewage received for the month of APRIL-2024	MLD	36.06	
Average BOD	mg/l	175.33	
Guaranteed power KWH / MLD	KWH / MLD	25.08	
Total Power KWH - Allowed (a)	KWH	27130.04	
SPS / MPS facilities	MON	Apr-24	
Total raw sewaged discharged for the month of APRIL-2024	MLD	2050.22	
verage raw sewage discharged for the month of APRIL-2024	MLD	68.34	
Suaranteed power KWH / MLD	KWH / MLD	51.69	
Total Power KWH -Allowed (b)	кwн	105976.03	
Total Guaranteed Power - Allowed (c)=(a)+(b)	KWH	133106.07	
Actual Power consumption			
Actual grid Power consumption (UPPCL) for the month of APRIL-2024	KWH	130715.50	
Total Actual Power consumed through DG set for the month of APRIL-2024	KWH	347.00	
Power Consumption in staff quarter at Naini-II STP	кwн	2196.00	
ower Consumption in staff quarter at Mawaiya SPS	KWH	822.00	
Total Actual Power consumption	KWH	128044.50	
Saved Power	1	-5061.57	
Raw Sewage Discharged-MPS/ SPS	UOM	Apr-24	Avg.
Mawaiya- SPS	MLD	945.13	31.50
Mahewaghat-SPS	MLD	23,353	0.778
Vaini 2 MPS	MLD	1081.74	36.06
Total	MLD	2050.22	68.34
Raw Sewage Received/Treated-STP	UOM	Apr-24	Avg.
Raw Sewage Received	MLD	1081.74	36.06
Raw Sewage Treated	MLD	1057.65	35.26
Power consumption from Grid (UPPCL)	UOM	Apr-24	*********
Actual grid power consumption-KWH (UPPCL) of Naini-II Facility for the month of APRIL-2024 ( E)=( A)+( B)+( C)	кwн	130715.50	
Mawaiya-SPS (A)	KWH	42550.00	
Mahewaghat-SPS (B)	KWH	4515.50	
Naini-II STP (C)	кwн	83650.00	
OG Power	UOM	Apr-24	
Total actual power consumed of Naini Facility through DG set (G)=(D)+(E)+(F)	KWH	347.00	
Mawaiya-SPS (D)	KWH	182.00	
Mahewaghat-SPS (E)	кwн	0.00	
Vaini-II STP (F)	KWH	165.00	

Source: Site Records and Bills issued by UPPCL

# 2.3 Action taken Report

Month of Site Inspection	April 2024
Site Inspectors	<ol> <li>Mr. Syed Mohd Shabaz, EE-E&amp;M, UPJN(R), Prayagraj</li> <li>Mr. Karunakar Singh, AE, UPJN(R), Prayagraj</li> <li>Mr. Sudheer, APE, GPCU, UPJN(R), Prayagraj</li> <li>Mr. Jitender Yadav, JE, UPJN(R), Prayagraj</li> <li>Mr. Gaurav Gupta, AECOM</li> <li>Mr. Sudhir Tomar, AECOM</li> <li>Mr. Rahul Kumar Azaad, PWPL</li> <li>Mr. Rahul Chaudhary, PWPL</li> </ol>
Place(s) of Inspection	<ul> <li>42 MLD STP at Naini-II, Prayagraj</li> <li>43.54 MLD MPS at Naini-II, Prayagraj</li> <li>35.85 MLD SPS at Mawaiya, Prayagraj</li> <li>2.15 MLD SPS at Mahewaghat, Prayagraj</li> </ul>

Visit was done on 10<sup>th</sup> April 2024, 20<sup>th</sup> April 2024 & 25<sup>th</sup> April 2024 and following observations were made after action taken by Concessionaire on inspection report provided by Project Engineer for March-24:

### • Status of Availability:

S. No.	Facility Name	Actual Flow Pumped
		/Received at Facility (MLD)
1	Naini-II STP	33.54 to 41.72
2	Naini-II MPS	33.54 to 41.72
3	Mawaiya SPS	29.58 to 38.08
4	Mahewagaht SPS	0.64 to 1.07

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

### • Status of KPIs:

S. No.	Parameter Name	Design Va	alue	Parameter Value		
1	BOD – Effluent	< 30 mg/l		16 to 19 mg/l		
2	TSS – Effluent	< 50 mg/l		21 to 37 mg/l		
3	pH – Effluent	6.5 – 9.0		7.90 to 8.08	3	
4	Fecal coliform - Effluent	<= 1000 N	1PN/100 ml	400 to 700	MPN/10	00 ml
5	Consistency – Sludge	> 20 %		23.48 to 24	.56 %	
6	Fecal Coliform – Sludge	<	20,00,000	1100000	to	1700000
O		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)
•	1	Naini II Facility	3592 to 6438

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

• Status of tasks related to Construction phase:

#### • Civil Works:

Sr. No.	Work description	Status
1.	At Naini-II STP, rectification for problem of water logging in area between FCR and Tube settler tank is in progress.	Completed
2.	At Naini-II STP, rectification of effluent pipeline near outfall area as per site condition.	Work is pending. Currently, temporary arrangement is provided by means of boulder pitching and concrete. However, this work was completed once but pipes broke down in the month of June-23 due to soil erosion.

#### • E&M Works:

Sr. No.	Work description	Status
1.	At all Interception and diversion points, provide the gate at the inlet of I&D after manual screen for avoiding of silt collection in manhole and rising main at the time of flood.	As informed by Concessionaire, order of desired gates is placed, and purchase order is released. Gates were to be received at site by the end of Dec-23 as per PO, but they are not received yet. However, this work is not part of scope of works given in Schedule-1 of Concession Agreement but must be done as per site requirement at no extra cost to UPJN.
2.	At Naini-II STP, rectifications of observations regarding SCADA system are required which were given during visit. Concessionaire is required to provide report generation regarding KPIs, flow and running hours as per the method discussed at site.	Run hour report for equipment in SCADA system is not complete. Observations for rectification of some issues are given and Concessionaire is required to incorporate them for completing the work.
3.	At Naini-II STP, installation of asset management system is pending.	Concessionaire have started submitting reports from Jan-24 which are generated from Asset Management System. Observations for rectification of some issues are given and Concessionaire is required to incorporate them for completing the work.

## • Status of various units & records at site related to O&M phase:

- 1. As per latest SCADA reports, variation in between recorded values of inlet TSS in laboratory and in SCADA reports is more than the prescribed limit given in 'Guidelines for Online Continuous Effluent Monitoring Systems (OCEMS)' by Central Pollution Control Board. Concessionaire is required to rectify this problem.
- 2. Run hour report for equipment in SCADA system is not complete as run hours for some critical equipment is still not being recorded in the report.
- 3. Data transfer from online analyzer at the outlet of STP to CPCB servers is in progress. By studying the graph available at the online portal, it was found that for TSS, sudden spikes/drops can be seen in the graphs while for pH, BOD, COD, the graphs are showing same values for complete month which is fundamentally not correct.
- 4. Flowmeter at inlet of STP is working.

- 5. Flowmeter at outlet of STP is working. There is variation in between recorded values of inlet and outlet flow which is more than water loss shown for the STP. Concessionaire is required to resolve this problem.
- 6. Online analyzer at inlet of STP is working except for TSS sensor.
- 7. Online analyzer at outlet of STP is working.
- 8. All Aerated Grit Removal Units are working.
- 9. It is being observed that Air blowers are only operated for 2-3 hours daily for Aerated Grit removal units instead of operating them for 24 hours as per design. Since, aeration is as essential part of the process in this unit and without which this unit will not be able to remove grit efficiently. Therefore, it is instructed to operate air blowers 24X7 without which these units will work as mere settling tanks only and grit removal will not be efficient.
- 10. Both Mechanical Screens are working. Currently screens are running in auto mode through timer.
- 11. All FCR tanks are working. Shade on top of FCRs is not installed yet for better maintenance of plants during summer season.
- 12. In FCR tank no. 1 some plants are damaged. Concessionaire is required changed the damaged plants as soon as possible.
- 13. Minor Seepages from FCR & some other units can be seen, this must be rectified.
- 14. 5 out of 6 DO analyzers for FCR units are working. Sensor for one DO analyzer is not correct values.
- 15. All aeration blowers are working.
- 16. All tube settler units are working. Since the problem of filling sewage in valve pits is rectified, it is required to rectify the problem related to operations of drain vales in auto mode through actuators must be completed at the earliest.
- 17. Quality of effluent is Good.
- 18. All volute presses in dewatering unit are OK for operation.
- 19. All dewatering feed pumps are under maintenance. Currently, submersible pump is being used for transferring sludge from digesters to dewatering building. Concessionaire is required to provide permanent solution for the same.
- 20. Both chlorinators are working. Both booster pumps are working.
- 21. Chlorine analyzer at outlet is working but not showing correct values as per lab records.
- 22. Installation of Safety shower and eyewash near chlorination unit is pending.
- 23. One out of two transformers is in maintenance hence there is currently no standby for the STP.
- 24. Leak absorption system is working. It must always be kept in auto mode.
- 25. Both DGs are working.
- 26. In SCADA system of STP, signals from associated infrastructure are not coming properly from both SPSs as there is variation in flow recorded in SCADA reports and logbooks. Concessionaire is required to rectify this problem for better monitoring.
- 27. In all I&Ds, cleaning of garbage and its disposal must be done regularly.
- 28. For Naini-II MPS, following observations were made during visit:
  - a) All submersible pumps are working.
  - b) Both mechanical screens are working. Currently screens are running in auto mode through timer.
  - c) In one incident of past, it was found that dismantling joints in discharge line of submersible pumps got displaced from their position due to water hammering when submersible pumps were stopped. Due to this leakage occurred from these dismantling joints. Therefore, to reduce the effect of water hammering, it is suggested to provide NRV in common discharge line and provide strengthening and supports below dismantling joints.
- 29. For Mawaiya SPS, following observations were made during visit:
  - a) All submersible pumps are working.
  - b) Both mechanical screens are working. Currently screens are running in auto mode through timer.
  - c) One out of two transformers is in maintenance hence there is currently no standby for the SPS.
  - d) Both DG sets are OK for operation.

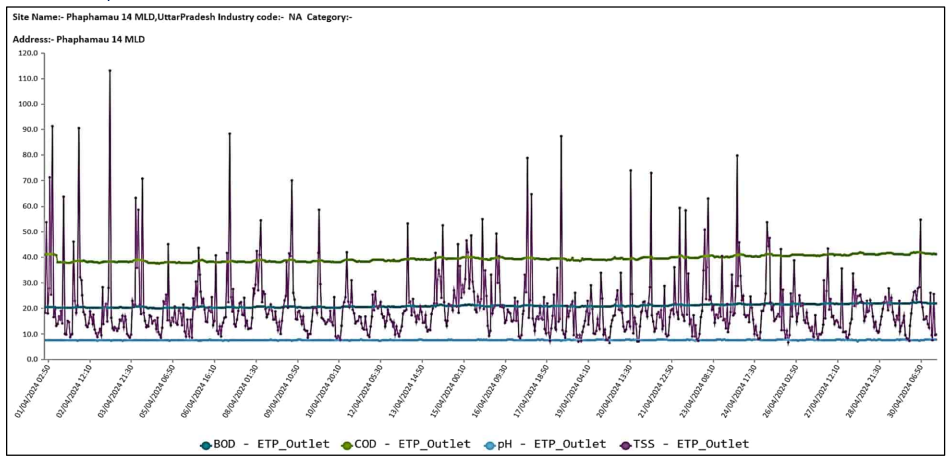
- 30. For Mahewaghat SPS, following observations were made during visit:
  - a) Two out of three submersible pumps are working, one pump is in maintenance.
  - b) Mechanical screens are working. Currently screens are running in auto mode through timer.
  - c) Both transformers are OK for operation.
  - d) DG set is OK for operation.
- 31. Since COD is announced for all Package I 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) Testing of TN, NH4-N, TP for composite samples of influent must be performed each day as per Part-G in Schedule-10 of CA.
  - c) Site Diary as per Clause no. 1.7.2 of Part-G in Schedule 10 of Concession Agreement.
  - d) Quarterly report as per Part-G in Schedule-10 of CA.
  - e) Monthly Environmental Monitoring Report as per Part-G in Schedule-10 of CA.
  - f) Procedure for recording & disposal of complaints.
  - g) Safety & Health Records. Incident reports must also be submitted along with action plan.
  - h) Periodic reports from all facilities must be uploaded on Central Pollution Control Board's Website.
  - i) Scheduled Maintenance Program specifying the impact of Scheduled Maintenance Periods on the Availability of each facility.

### 2.4 Recommendations

- 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 FCRs also for checking the efficiency of FCRs.
- 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 material remaining from construction works must be removed from the site.
- 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.
- Awareness trainings for workers must be given for encouraging them to use PPEs.

### 3. PHAPHAMAU STP AND ASSOCIATE INFRASTRUCTURE

# 3.1 KPI Report



Source: Online analyzer,

\* BOD in Mg/L, COD in Mg/L and TSS in Mg/L

Note: 1. Rectification of problem for spikes/drops in data is going on as fine tuning of multi parameter analyzer from OEM is in progress.



# Phaphamau STP, 14 MLD STP at Prayagraj INLET FLOW & QUALITY REPORT



		- Organica														
Date	Daily Quar ML (Des 14 M	ntity .D ign-	р	н		(mg/l)		(mg/l)	TSS	(mg/l)		CAL	FRC		ATERED UDGE	REMARKS
	М3	MLD	Inlet pH (Design- <9)	Final pH (Design- 6.5 to 9.0)	Inlet BOD (Design- <250 mg/l)	Final BOD (Design - <20 mg/l)	Iniet COD (Design- <500 mg/l)	Final COD (Design <50 mg/l)	Inlet TSS (Design- <500 mg/l)	Final TSS (Design <30 mg/l)	Inlet (Design - NA)	Final (Design - <1000 MPN/100 ml)	Final (Design - 0.2 mg/l)	Outlet Concent ration (>20%)	Fecal Coliform (20,00,000 MPN/gTS)	
1-Apr-24	15240	15.24	7.65	7.75	180	21	356	36	290	22	NA	600	0.2	23.21	1700000	
2-Apr-24	15740	15.74	7.59	7.75	170	19	340	36	280	22	NA	500	0.2	23.51	1400000	10. 11. 11. 11. 11. 11. 11. 11. 11. 11.
3-Apr-24	16210	15.21	7.42	7.73	170	20	336	40	280	19	NA	400	0.3	22.17	1300000	
4-Apr-24	16640	16.64	7.31	7.76	160	20	312	36	288	20	NA:	600	0.2	23.53	1700000	16
5-Apr-24	17790	17.79	7.52	7.77	165	19	320	40	275	18	NA	400	0.3	24.22	1300000	16 11
6-Apr-24	16090	16.09	7.47	7.74	160	19	324	36	273	21	NA.	500	0.2	24.29	1700000	
7-Apr-24	16540	16.54	7.41	7.74	165	20	328	36	294	20	NA	600	0.2	24.29	1700000	11
8-Apr-24	15920	15.92	7.30	7.77	160	20	316	40	280	24	NA.	400	0.3	23.41	1300000	
9-Apr-24	16470	16.47	7.14	7.79	160	19	320	36	290	22	NA.	500	0.2	24.24	1700000	
10-Apr-24	16820	16.82	7.29	7.77	155	20	308	40	280	19	NA	600	0.3	24.12	1400000	11
11-Apr-24	17190	17.19	7.56	7.80	160	19	316	36	270	20	NA	500	0.2	23.09	1700000	
12-Apr-24	17960	17.96	7.70	7.79	160	20	316	36	271	18	NA:	600	0.2	23.58	1700000	**
13-Apr-24	15520	15.52	7.56	7.79	165	21	308	40	270	20	NA.	400	0.3	23.09	1300000	··
14-Apr-24	17490	17.49	7.53	7.80	165	20	320	40	280	25	NA.	600	0.2	24.07	1700000	
15-Apr-24	16670	16.67	7.53	7.78	160	21	328	36	300	27	NA	500	0.2	22.18	1400000	
16-Apr-24	16440	15.44	7.52	7.79	165	22	316	40	302	24	NA	600	0.3	23.93	1700000	
17-Apr-24	16390	16.39	7.56	7.81	160	20	324	36	280	21	NA.	500	0.2	22.12	1300000	11. 11. 11. 11. 11. 11. 11. 11. 11. 11.
18-Apr-24	15300	15.30	7.50	7.81	160	20	356	36	280	19	NA.	400	0.3	23.19	1300000	
19-Apr-24	15640	15.64	7.31	7.82	155	20	308	40	264	18	NA:	600	0.2	23.58	1700000	
20-Apr-24	15820	15.82	7.25	7.83	160	21	320	36	280	20	NA.	500	0.2	23.23	1400000	
21-Apr-24	16480	16.48	7.30	7.82	165	22	316	36	275	22	NA	400	0.3	24.12	1300000	
22-Apr-24	15580	15.58	7.36	7.80	160	21	328	40	302	22	NA	600	0.2	23.12	1700000	11.
23-Apr-24	15860	15.86	7.46	7.82	155	20	808	40	310	23	NA	400	0,3	22.13	1300000	
24-Apr-24	16250	16.25	7.47	7.80	160	20	320	44	320	24	NA.	400	0.3	21.29	1700000	
25-Apr-24	16010	16.01	7.36	7,83	165	21	308	40	305	23	NA.	600	0.2	24.07	1700000	1
26-Apr-24	16880	16.88	7.53	7.81	165	20	324	40	300	20	NA.	400	0.3	23.15	1300000	
27-Apr-24	15960	15.96	7.61	7.83	170	22	332	44	310	19	NA	500	0.2	24.12	1400000	60
28-Apr-24	16570	16.57	7.46	7.79	175	21	336	40	315	24	NA	400	0.3	23.23	1300000	
29-Apr-24	15820	15.82	7.49	7.81	160	20	320	44	260	20	NA:	600	0.2	23.25	1700000	
30-Apr-24	16500	16.50	7.56	7,82	165	21	316	40	270	21	NA.	500	0.2	24.12	1400000	
Average	16326,33	16.33	7.46	7.79	163.17	20.30	322.67	38.67	286.47	21.23		503.33	0.24	23.39	1506666.67	

Source: Logbook of Laboratory at Sewage Treatment Plant.

# 3.2 Power Consumption Report

Power Consumption details for the	month of APRIL-2024 (Phaph	amau Facility)		
STP facilities		UOM	Apr-24	
Total raw sewage received for the month of APRIL-2024		MLD	489.79	
Average raw sewage received for the month of APRIL-2024		MLD	16.33	
Average BOD		mg/l	163,17	
Guaranteed power KWH / MLD		KWH / MLD	107.00	
Total Power KW - allowed	(a)	KWH	52407.53	
SPS / MPS facilities		UOM	Apr-24	
Total raw sewaged discharged for the month of APRIL-2024		MLD	579.96	
Average raw sewage discharged for the month of APRIL-2024		MLD	19.33	
Guaranteed power KWH / MLD		KWH / MLD	67.24	
Total Power KWH -Allowed	(b)	KWH	38996.51	
Total Guaranteed Power - Allowed	(c)=(a)+(b)	KWH	91404.04	
Actual Power consumption				
Actual grid Power consumption (UPPCL) for the month of APRIL-2024		KWH	102215.79	
Total Actual Power consumed through DG set for the month of APRIL-2024		KWH	1813.00	
Power Consumption in staff quarter at Phaphamau STP	KWH	6180.00		
Total Actual Power consumption	кwн	97848.79		
Excess Power			6444.75	
Raw Sewage Discharged-MPS/ SPS		UOM	Apr-24	Avg.
Basna Nalla SPS		MLD	90.17	3.01
Phaphamau MPS		MLD	489.79	16.33
Total		MLD	579.96	19.33
Raw Sewage Received/Treated-STP		иом	Apr-24	Avg.
Raw Sewage Received		MLD	489.79	16.33
Raw Sewage Treated		MLD	467.62	15.59
Power consumption from Grid (UPPCL)		UOM	Apr-24	
Actual grid power consumption-KWH (UPPCL) of Phaphamau STP Facility for the m (E)= (A)+(B)	onth of April-2024	кwн	102215.79	
Basna Nala SPS		кwн	9743.52	
Phaphanau STP		кwн	92472.27	
DG Power		UOM	Apr-24	
Total actual power consumed of Phaphamau STP Facility through DG set	(F)=(C)+(D)	KWH	1813.00	
basna Nalla SPS	( c)	кwн	159.00	
Phaphanau STP	( D)	KWH	1654.00	

Source: Site Records and Bills issued by UPPCL

# 3.3 Action taken Report.

Month of Site Inspection	April 2024
Site Inspectors	<ol> <li>Mr. Syed Mohd Shabaz, EE-E&amp;M, UPJN(R), Prayagraj</li> <li>Mr. Karunakar Singh, AE, UPJN(R), Prayagraj</li> <li>Mr. Nirender, APE, GPCU, UPJN(R), Prayagraj</li> <li>Mr. Jitender Yadav, JE, UPJN(R), Prayagraj</li> <li>Mr. Gaurav Gupta, AECOM</li> <li>Mr. Sudhir Tomar, AECOM</li> <li>Mr. Rahul Kumar Azaad, PWPL</li> <li>Mr. Rahul Chaudhary, PWPL</li> </ol>
Place(s) of Inspection	<ul> <li>14 MLD STP at Phaphamau, Prayagraj</li> <li>14 MLD MPS at Phaphamu, Prayagraj</li> <li>5.53 MLD SPS at Basna Nalla, Prayagraj</li> </ul>

Visit was done on 9<sup>th</sup> April 2024, 22<sup>nd</sup> April 2024 & 27<sup>th</sup> April 2024 and following observations were made after action taken by Concessionaire on inspection report provided by Project Engineer for March-24:

### • Status of Availability:

S. No.	Facility Name	Actual Flow Pumped/Received at
		Facility (MLD)
1	Phaphamu STP	15.24 to 17.96
2	Shantipuram MPS	15.24 to 17.96
3	Basna nalla SPS	2.66 to 3.78

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

# Status of KPIs:

S. No.	Parameter Name	Design Va	alue	Parameter Value		
1	BOD – Effluent	< 30 mg/l		19 to 21 mg/l		
2	TSS - Effluent	< 50 mg/l		18 to 24 mg/l		
3	pH – Effluent	6.5 – 9.0		7.73 to 7.80	)	
4	Fecal coliform - Effluent	<= 1000 N	1PN/100 ml	400 to 600 MPN/100 ml		
5	Consistency - Sludge	> 20 %		22.17 to 24	.29 %	
6	Fecal Coliform - Sludge	<	20,00,000	1300000	to	1700000
0		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)
1	Phaphamu Facility	3094 to 3570

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

# • Status of tasks related to Construction phase:

### A. Civil Works:

Sr. No.	Work description	Status				
1.	At Basna Nalla SPS, it is required to provide strength to temporary bund required for diverting sewage to tapping point. Breakage of this bund is very frequent due to which raw water goes to the river without any treatment.	Work for strengthening of retaining wall is pending and will be completed in dry weather season as per information given by Concessionaire but no work is started till date. It must be done to ensure 100% availability of Basna Nalla SPS.				
2.	At Phaphamau STP, landscaping and development work for complete site is pending.	Completed apart from material stacked at the gate which must be shifted to appropriate place.				

#### B. E&M Works:

Sr. No.	Work description	Status				
1.	At Shantipuram and Basna Nalla Interception and diversion points, provide the gate at the inlet of I&D after manual screen for the avoiding of silt collection in manhole and rising main at the time of flood.	As informed by Concessionaire, order of desired gates is placed, and purchase order is released. Gates were to be received at site by the end of Dec-23 as per PO, but they are not received yet. However, this work is not part of scope of works given in Schedule-1 of Concession Agreement but must be done as per site requirement at no extra cost to UPJN.				
2.	At Phaphamau STP, installation of solar plant of 77.1 KW capacity but solar plant of 110 KW is to be installed at STP as per CA.	Work is pending. However, Concessionaire vide letter no. PWPL/UPJN/PRAYAGRAJ/SITE/929 dated 28 <sup>th</sup> Oct 2023, have agreed to install solar power plant of remaining capacity i.e., 33 KW but no work is started till date.				
3.	At Phaphamau STP, it is required to use more colors and animation in SCADA system for making it more distinguished and user-friendly. Also, report generation regarding KPIs, running hours of equipment and flow is pending in SCADA system as per requirement.	Run hour report for equipment in SCADA system is not complete. Observations for rectification of some issues are given and Concessionaire is required to incorporate them for completing the work.				
4.	At Phaphamau STP, installation of asset management system is not started yet.	Reports which are generated from Asse Management System are still not submitted from Concessionaire's end.				

### • Status of various units & records at site:

- 1. Latest SCADA reports regarding KPIs for Phaphamau STP were checked to evaluate the performance of multiparameter analyzer at outlet and it was found that the said SCADA reports are almost stabilized apart from some minor variations.
- 2. Latest SCADA reports regarding parameters for Phaphamau STP were checked to evaluate the performance of multiparameter analyzer at inlet and it was found that the said SCADA reports are almost stabilized apart from some minor variations.
- 3. Run hour report for equipment in SCADA system is not complete as run hours for some critical equipment is still not being recorded in the report.
- 4. Data transfer from online analyzer at the outlet of STP to CPCB servers is in progress. By studying the graph available at the online portal, it was found that for TSS, sudden spikes/drops can be

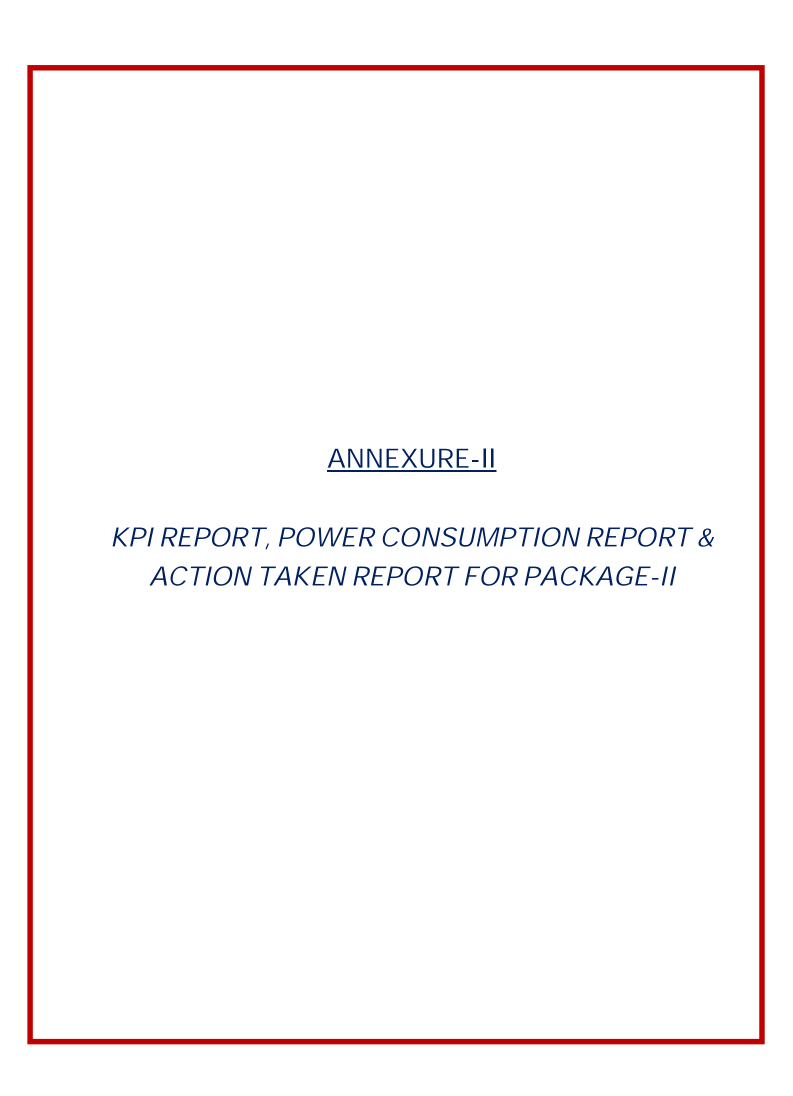
- seen in the graphs while for pH, BOD, COD, the graphs are showing same values for complete month which is fundamentally not correct.
- 5. Flowmeter at inlet of STP is working.
- 6. Flowmeter at outlet of STP is working. There is variation in between inlet and outlet flow which is more than water loss shown for the STP. Concessionaire is required to resolve this problem.
- 7. Online analyzer at inlet of STP is working.
- 8. Online analyzer at outlet of STP is working.
- 9. All Grit Removal Units are working.
- 10. It is being observed that Air blowers are only operated for 2-3 hours daily for Aerated Grit removal units instead of operating them for 24 hours as per design. Since, aeration is as essential part of the process in this unit and without which this unit will not be able to remove grit efficiently. Therefore, it is instructed to operate air blowers 24X7 without which these units will work as mere settling tanks only and grit removal will not be efficient.
- 11. There are some leakages in chamber of screw conveyor and organic return pump for Grit Removal Units. Concessionaires is required to rectify the same.
- 12. Both Mechanical Screens are working. Currently screens are running in auto mode through timer.
- 13. All FCR units are working. Shade on top of FCRs is not installed yet for better maintenance of plants during summer season.
- 14. There is water logging in area between FCR and Tube settler tank for which a temporary submersible pump is installed for dewatering purpose however Concessionaires is required to provide permanent solution for the same.
- 15. DO analyzers for all FCR unit are working.
- 16. All aeration blowers are working.
- 17. All tube settler units are working. Rectification of problem related to operations of drain vales in auto mode through actuators must be completed at the earliest. Also, problem of filling of water in pits for drain valves must be rectified for ease in operation and maintenance of drain valves.
- 18. Quality of effluent is Good.
- 19. Sludge dewatering unit was in operation. Poly preparation unit was in operation.
- 20. Both dewatering feed pumps are working.
- 21. Both chlorinators are working. Both booster pumps are working.
- 22. Chlorine analyzer at outlet is working but not showing correct values as per lab records.
- 23. Both transformers are working.
- 24. Leak absorption system is working and must always be kept in auto mode.
- 25. Both DGs are working.
- 26. In SCADA system of STP, signals from associated infrastructure are not coming properly from Basna Nalla SPS as there is variation in flow recorded in SCADA reports and logbooks. Concessionaire is required to rectify this problem for better monitoring.
- 27. In all I&Ds, cleaning of garbage and its disposal must be done regularly.
- 28. For Shantipuram MPS, following observations were made during visit:
  - a) 4 out of 5 submersible pumps are working. Remaining 1 pump is OK for operation but maintenance of dismantling joint in discharge line is pending, due to which it is not possible to operate this pump.
  - b) Mechanical screen is working. Currently screens are running in auto mode through timer.
  - c) Provide proper cover for discharge chute of screw conveyor for mechanical screen.
  - d) Housekeeping must be improved.
- 29. For Basna Nalla SPS, following observations were made during visit:
  - a) All submersible pumps are working.
  - b) Mechanical screen is working. Currently screens are running in auto mode through timer.
  - c) Both transformers are OK for operation.
  - d) DG set is OK for operation.
  - e) SCADA reports regarding flow are not accurate.
- 30. Since COD is announced for all Package I 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) Testing of TN, NH4-N, TP for composite samples of influent must be performed each day as per Part-G in Schedule-10 of CA.
- c) Site Diary as per Clause no. 1.7.2 of Part-G in Schedule 10 of Concession Agreement.
- d) Quarterly report as per Part-G in Schedule-10 of CA.
- e) Monthly Environmental Monitoring Report as per Part-G in Schedule-10 of CA.
- f) Procedure for recording & disposal of complaints.
- g) Safety & Health Records. Incident reports must also be submitted along with action plan.
- h) Periodic reports from all facilities must be uploaded on Central Pollution Control Board's Website.
- i) Scheduled Maintenance Program specifying the impact of Scheduled Maintenance Periods on the Availability of each facility.

## 3.4 Recommendations

- 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 FCRs also for checking the efficiency of FCRs.
- 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 material remaining from construction works must be removed from the site.
- 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.
- Awareness trainings for workers must be given for encouraging them to use PPEs.

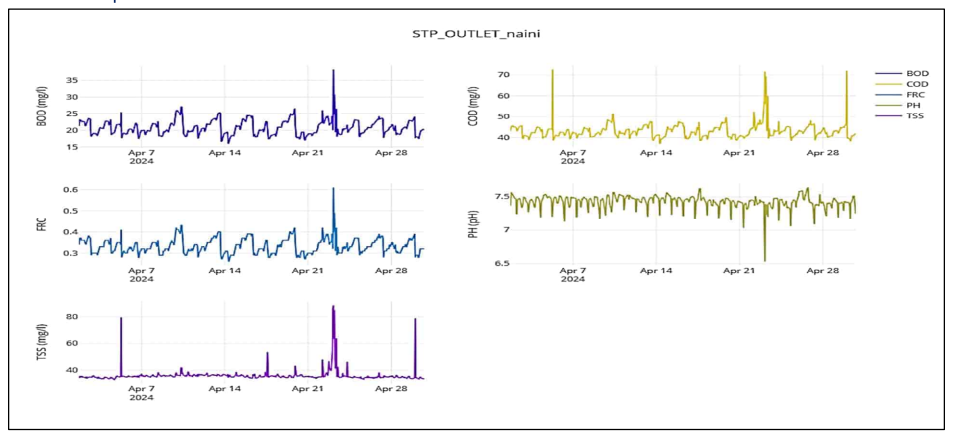


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# 1. NAINI-I STP AND ASSOCIATE INFRASTRUCTURE

# 1.1 KPI Report



Source: Online analyzer,

 $^{\ast}\,$  BOD in mg/l, COD in mg/l and TSS in mg/l

Note:

- 1. Rectification of problem for spikes/drops in data is going on as fine tuning of multi parameter analyzer from OEM is in progress.
- 2. Rectification of problem for spikes/drops in data is going on as fine tuning of chlorine analyzer from OEM is in progress.



# Naini-I STP, 80 MLD STP at Prayagraj INLET FLOW & QUALITY REPORT



Date	Daily Feed Quantity MLD (Design- 80 MLD)		y pH		BOD (mg/l)		COD	DD (mg/l) TSS (mg/l)		FECAL COLIFORM		FRC	DEWATERED SLUDGE		REMARKS	
	мз	MLD	Inlet pH (Design- <9)	pH (Design- 6.5 to 9.0)	inlet BOD (Design- <250 mg/l)	Final BOD (Design - <30 mg/l)	Inlet COD (Design- <500 mg/l)	Final COD (Design - <50 mg/l)	Inlet TSS (Design- <500 mg/l)	FinalTSS (Design - <50 mg/l)	Inlet (Design - NA)	Final (Design -<1000 MPN/100 ml)	Final (Design - 0.2 mg/l)	Outlet Concentr ation (>20%)	Fecal Coliform (20,00,000 MPN/gTS)	
1-Apr-24	103790	103.79	7.25	7.50	140	22	296	40	272	35	NA:	400	0.3	22.88	1700000	
2-Apr-24	104180	104.18	7.21	7.46	125	23	308	44	280	33	NA	600	0.3	23.72	1100000	
3-Apr-24	101490	101.49	7.20	7.41	135	21	312	40	278	36	NA:	400	0.3	22.21	1400000	
4-Apr-24	103930	103.93	7.29	7.43	140	20	304	44	270	34	NA	500	0.3	23.80	1200000	
5-Apr-24	109360	109.36	7.34	7.48	130	19	308	40	280	36	NA:	600	0.3	23,41	1700000	
6-Apr-24	108260	108.26	7.28	7.44	140	21	312	44	274	34	NA	700	0.3	22.08	1400000	
7-Apr-24	107860	107.86	7.25	7.42	130	20	316	40	278	36	NA:	400	0.3	22.60	1200000	
8-Apr-24	108750	108.75	7.23	7.46	135	19	292	44	276	35	NA	800	0.3	23.05	1100000	
9-Apr-24	109710	109.71	7.29	7.44	140	22	300	44	270	36	NA	500	0,3	22,77	1200000	
10-Apr-24	110170	110.17	7.24	7.43	130	23	304	48	265	37	NA	700	0.3	23.69	1400000	
11-Apr-24	113140	113.14	7.21	7.45	135	21	296	40	268	38	NA	500	0,3	22.95	1200000	
12-Apr-24	108150	108.15	7.24	7.46	140	22	300	44	272	37	NA	600	0.3	22.21	1300000	
13-Apr-24	113380	113.38	7.21	7.42	130	23	296	40	270	36	NA	800	0,3	22.96	1700000	
14-Apr-24	107480	107.48	7.18	7.45	140	20	308	40	264	34	NA	400	0.3	23.70	1100000	
15-Apr-24	110920	110.92	7.22	7.44	125	22	312	48	276	33	NA	500	0,3	22.42	1400000	
16-Apr-24	111460	111.46	7.19	7.41	130	21	304	44	275	34	NA	700	0.3	22.90	1700000	
17-Apr-24	104960	104.96	7.16	7.43	135	20	308	40	266	36	NA	500	0,3	22.59	1200000	
18-Apr-24	107730	107.73	7.22	7.36	140	22	300	44	269	38	NA	400	0.3	23.21	1300000	
19-Apr-24	112160	112.16	7.17	7.39	125	24	312	48	284	35	NA	700	0,3	23.12	1400000	
20-Apr-24	102380	102.38	7.18	7.44	135	19	296	40	266	37	NA	600	0.3	23.72	1100000	
21-Apr-24	104450	104.45	7.21	7.35	130	20	300	44	273	33	NA	500	0.3	22.94	1300000	
22-Apr-24	101480	101.48	7.19	7.38	125	23	308	48	278	38	NA	800	0.3	22.99	1200000	
23-Apr-24	102570	102.57	7.15	7.35	140	21	312	48	274	43	NA	400	0,3	22.98	1700000	
24-Apr-24	103240	103.24	7.17	7.39	135	22	304	44	269	35	NA	600	0.3	24.10	1400000	
25-Apr-24	100140	100.14	7.24	7.37	130	20	296	40	274	33	NA	500	0,3	24.06	1300000	
26-Apr-24	99850	99,85	7.19	7.46	125	23	308	48	265	36	NA	400	0.3	23.90	1400000	
27-Apr-24	103890	103.89	7.16	7.33	135	21	304	44	277	34	NA	800	0,3	23,89	1200000	
28-Apr-24	107090	107.09	7.13	7.37	130	19	296	40	270	33	NA	700	0.3	23.45	1100000	
29-Apr-24	103960	103.96	7.19	7.44	135	24	308	48	278	35	NA	600	0.3	23.09	1700000	
30-Apr-24	100490	100.49	7.27	7.39	125	20	304	44	275	34	NA	400	0.3	23.06	1300000	
Average	106214.00	106.21	7.22	7.42	133.00	21.23	304.13	43.47	272.87	35.47		566.67	0.30	23.15	1346666.67	

Source: Logbook of Laboratory at Sewage Treatment Plant

# 1.2 Power Consumption Report

HOM	Apr. 2024		
mg/I	133.00		
	78.84		
кwн	251217.35		
UOM	Apr- 2024		
MLD	4295.29		
MLD	143,18		
KWH / MLD	65.02		
KWH	279279.76		
KWH	530497.11		
KWH	400399.30		
KWH	6886.00		
KWH	12571.00		
KWH	394714.30		
	-135782.81		
UOM	Apr 2024	Avg.	
MLD	3188.46	106.28	
MLD	1106,83	36.89	
MLD	4295.29	143.18	
UOM	Apr- 2024	Avg.	
MLD	3186.42	106.21	
MLD	<u>-</u>	-	
UOM	Apr- 2024		
KWH	400399.30		
KWH	251685.00		
кwн	61061.80		
KWH	87652.50		
UOM	Apr- 2024		
KWH	6886.00		
KVVII			
кwн	104.00		
	WLD  WHEN  WHEN  WHEN  KWH  KWH  KWH  KWH  KWH  KWH  WHEN  WLD  MLD  MLD  MLD  MLD  MLD  MLD  MLD	MLD 3186.42 MLD 106.21 mg/l 133.00 KWH / MLD 78.84 KWH 251217.35  UOM Apr-2024 MLD 143.18 KWH MLD 65.02 KWH 279279.76 KWH 530497.11  KWH 400399.30 KWH 12571.00 KWH 394714.30 -135782.81  UOM Apr-2024 MLD 3188.46 MLD 1106.83 MLD 1106.83 MLD 3186.42 MLD 3186.42 MLD 3186.42 MLD 4295.29  KWH 400399.30 KWH 400399.30 KWH 51685.00 KWH 5251685.00 KWH 57652.50	

Source: Site Records and Bills issued by UPPCL

# 1.3 Action taken report

Month of Site Inspection	April 2024
Site Inspectors	<ol> <li>Mr. Syed Mohd Shabaz, EE-E&amp;M, UPJN(R).</li> <li>Mr. Karunakar Singh AE, UPJN(R).</li> <li>Mr. Satwant, JE, UPJN(R).</li> <li>Mr. Jitender, JE, UPJN(R).</li> <li>Mr. Gaurav Gupta, AECOM.</li> <li>Mr. Sudhir Kumar Tomar, AECOM.</li> <li>Mr. Rahul Azaad, PWPL.</li> <li>Mr. Deepak, PWPL.</li> </ol>
Place(s) of Inspection	<ul> <li>80 MLD STP at Naini-i, Prayagraj</li> <li>80 MLD MPS at Gaughat, Prayagraj</li> <li>35 MLD SPS at Chacharnalla, Prayagraj</li> </ul>

Visit was done on 4<sup>th</sup> April 2024, 10<sup>th</sup> April 2024, & 20<sup>th</sup> April 2024 and following observations were made after action taken by Concessionaire on inspection report provided by Project Engineer for March-24:

# • Status of Availability:

S. No.	Facility Name	Actual Flow Pumped /Received at Facility (MLD)
1	Naini-I STP	101.49 to 113.38
2	Gaughat MPS	101.63 to 113.51
3	Chacharnalla SPS	33.10 to 42.49

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	19 to 23 mg/l
2	TSS – Effluent	< 50 mg/l	33 to 38 mg/l
3	pH – Effluent	6.5 – 9.0	7.41 to 7.50
4	Fecal coliform – Effluent	<= 1000 MPN/100 ml	400 to 800 MPN/100 ml
5	Consistency – Sludge	> 20 %	22.08 to 23.80%
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 maintain by Concession.

# • Status of Energy Consumption:

S. No.	Facility Name	Actual Energy Consumption (KWH)
1	Naini I Facility	12344 to 16834

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

# • Status of various units & records at site

1. Latest SCADA reports regarding KPIs for Naini-I STP were checked to evaluate the performance of multiparameter analyzer at outlet and it was found that the said SCADA reports are almost stabilized apart from some minor variations.

- 2. Latest SCADA reports regarding parameters for Naini-I STP were checked to evaluate the performance of multiparameter analyzer at inlet and it was found that the said SCADA reports are almost stabilized apart from some minor variations.
- 3. Data transfer from online analyzer at the outlet of STP to CPCB servers is in progress. In the graph available at the online portal, sudden spikes/drops can be seen which is fundamentally not correct. These types of incidents have been observed in past also. Concessionaire is required to rectify these problems.
- 4. For associated infrastructure of Naini-I STP, reports are being generated for both Chacharnalla SPS and Gaughat MPS.
  - Furthermore, there is problem in receiving signals at PLC/SCADA control system from some equipment/instruments and it is also not possible to control some of the equipment (mainly mechanical screens) from PLC/SCADA control system for Chacharnalla SPS.
  - Also, mechanical screens have provisions in PLC system for being remotely operated and differential level sensors were also installed for the same. Therefore, the system is available for both Chacharnalla SPS and Gaughat MPS, but it is not working due to lack of wiring, etc., hence provision must be made for operating mechanical screens through SCADA which in turn can be operated manually or remotely as per requirement.
- 5. Flowmeters at inlet of STP is working.
- 6. Outlet flowmeter is not working. Modification work regarding rectification of the problem was completed in first week of Jan-24 however flowmeter didn't start working as some modification was required again in outlet line of STP. Same has been completed on 26.02.2024 but flowmeter is still not working yet. Concessionaire is required to do the needful at the earliest otherwise computation of power charges and hence reimbursement of the same will not be possible as per provisions given in clause no. 10.4(g) of Concession Agreement.
- 7. SCADA reports regarding flow for Naini-I facilities were checked and it was found that flow records generated from SCADA for both inlet flowmeters of Naini-I STP are matching with manual site records.
- 8. 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. Concessionaire is required to the needful for running biogas engine even without power from grid.
- 9. Gas engine is working. Currently, Biogas engine is operated for 16 hours from 3 PM to 7 AM as per availability of Biogas and for remaining time i.e., 7 AM to 3 PM, the STP is being operated on Solar energy as per availability.
- 10. All three mechanical screens of 60 MLD part are working. Currently screens are running in auto mode through timer however differential level sensors are not working.
- 11. All two mechanical screens of 20 MLD part are working. Currently screens are running in auto mode through timer however differential level sensors are not working.
- 12. For 60 MLD, all grit removal units are working.
- 13. For 20 MLD, all grit removal units are working.
- 14. All Primary Settling Tanks are working. Scum removal is done manually but it is not efficient as good amount of scum can be seen floating on the surface. Since, Scum removing arrangement is installed, modification is required for the same so that scum collection and removal can be done automatically.
- 15. Telescopic valves of Primary Settling Tanks are not working.
- 16. Installation of actuators is pending for drain valves of Primary Settling Tanks. Concessionaire has told that installation of actuators is not feasible in existing valve arrangement. Existing drain valves were replaced during rehab period and at the same time actuators were also purchased for installation, if these two were not matching then the problem must have been resolved during rehab period itself but since the same is not being done, Concessionaire is required to do necessary modification/replacement work done so that installation work can be completed.
- 17. In Aeration Unit of 60 MLD, all surface aerators are in working condition. It is recommended to install DO analyzer in this tank also for better monitoring.

- 18. Aeration tank of 20 MLD is in operation. DO analyzer is working.
- 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. Concessionaire has told that installation of actuators is not feasible in existing valve arrangement. Existing drain valves were replaced during rehab period and at the same time actuators were also purchased for installation, if these two were not matching then the problem must have been resolved during rehab period itself but since the same is not being done, Concessionaire is required to do necessary modification/replacement work done so that installation work can be completed.
- 23. In RSPH unit of 60 MLD, all pumps are working.
- 24. In RSPH unit of 20 MLD, all pumps are working.
- 25. Both chlorinators are in working condition. Both booster pumps are working.
- 26. Leak absorption system is working. Checking of concentration for caustic solution filled in leak absorption system must be done every month which must be maintained between 15 20 %.
- 27. Since the chlorine tonner storage in Naini-1 STP goes beyond 4 tonners at one time hence concessionaires is required to obtain license regarding chlorine storage as per gas cylinder Rules (2016).
- 28. New chlorine analyzer at outlet is working however it is showing major variations in between recorded values in laboratory and recorded values in SCADA reports. Concessionaire is required to resolve the same.
- 29. Both thickeners are in working condition. Cleaning of scum from top is required. Installation of actuators for drain valves is pending.
- 30. All thickened sludge transfer pumps are working.
- 31. In TEPH, all pumps are OK for operation for Dandi and Naini Area.
- 32. For TEPH panel, modification of room is completed but panel erection as per the electrical norms is not started yet.
- 33. Housekeeping and cleaning must be improved for all units from inside.
- 34. Both DGs are OK for operation.
- 35. Sludge dewatering unit was in operation. Poly preparation unit was in operation.
- 36. All filtrate pumps are working.
- 37. Both Dewatering feed pumps are in operation.
- 38. For sludge drying beds, it is required to check filter media and gravels as water is not percolating from SDBs. Excavation was done in one SDB and it was found that there is no media in it, pipe beneath the gravel is completely choked, gravel is completely choked with sludge and smaller size of gravel is required to be filled in SDBs. All these problems need to be rectified so that SDB can operate for more number of days as currently SDBs are filled in 3-4 days only. Similarly, other SDBs must also be checked.
- 39. All Digesters are working.
- 40. Heat exchangers, sludge recirculation pumps for all digesters are working.
- 41. In compressor room, all six compressors are working.
- 42. Both Gas holders are working.
- 43. Gas flare is working.
- 44. H2S scrubber unit is working. Analyzers fitted at inlet & outlet unit are working.
- 45. Rehabilitation works for storm water pump house are pending. Discussions regarding the feasibility of same has already been done during rehab period and hence the work must be done accordingly.
- 46. As already decided, repairing/construction of retaining wall is not completed yet. In 2022, river water has come inside the STP during flood and various equipment in different units of STP are required to be dismantled and hence when river water has gone down, restarting of STP took 5-6 days which could have been avoided if retaining wall of the STP was repaired/constructed correctly.
- 47. Rehabilitation works for tube well unit are pending.

- 48. As per Clause No.1.6 & 1.7.1 of Part G in concession agreement, new Computer Maintenance Management system (CMMS) is installed which is under observation. Concessionaire is required to incorporate the suggestions provided after checking of records generated from the same.
- 49. All CCTV cameras are working.
- 50. 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. Concessionaire have told that this is out of their jurisdiction for which Concessionaire is required to go through the mentioned clause and plan for the same accordingly.
- 51. Concessionaire is required to perform testing of earthing pits externally at least once in a year in addition to internal testing of the same. This activity must be done on priority basis as per safety norms.
- 52. 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) 3 out of 4 HNC pumps are in working condition.
  - c) 2 out of 3 submersible pumps are in working condition.
  - d) Both mechanical screens of HNC pumps are working. Currently screens are running in auto mode through timer however differential level sensors are not working.
  - e) Both mechanical screens of Submersible pumps are working. Currently screens are running in auto mode through timer however differential level sensors are not working.
  - 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. New mechanical screen is available at site.
- 53. For Chacharnalla SPS, following observations were made during visit:
  - a) Currently all VNC pumps are working.
  - b) Both mechanical screens are working.
  - c) 1 out of 2 DG sets is OK for operation.
  - d) Old DG set is OK for operation.
  - e) Installation of pressure transmitter on header line of VNC pumps is pending.
  - f) In PLC panels, indication for ON/OFF of mechanical screens, belt conveyor is not coming.
  - g) Power factor maintained in this facility is low and must be maintained around 0.99, rectification of this problem is required.
  - h) Flowmeter in header line big VNC pumps is showing major fluctuations in flow values hence the flow recorded by it cannot be deemed as accurate.
  - i) Housekeeping near VNC pumps must be improved as sludge, sewage is deposited around them which in turn will provide favorable breeding environment for mosquitos.
  - j) Installation of supports in header lines for both big and small VNC pumps is required for minimizing the vibration which in turn is affecting other equipment fitted in the header line.
- 54. 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) Portable samplers must be provided to collect composite samples for monitoring from outlet of STP as per clause no. 1.3.1 in Part-E of Schedule-10 of CA. Also, all the instruments as mentioned in Table-3 given in clause no. 1.3.1 in Part-E of Schedule-10 of CA must be maintained in the laboratory.

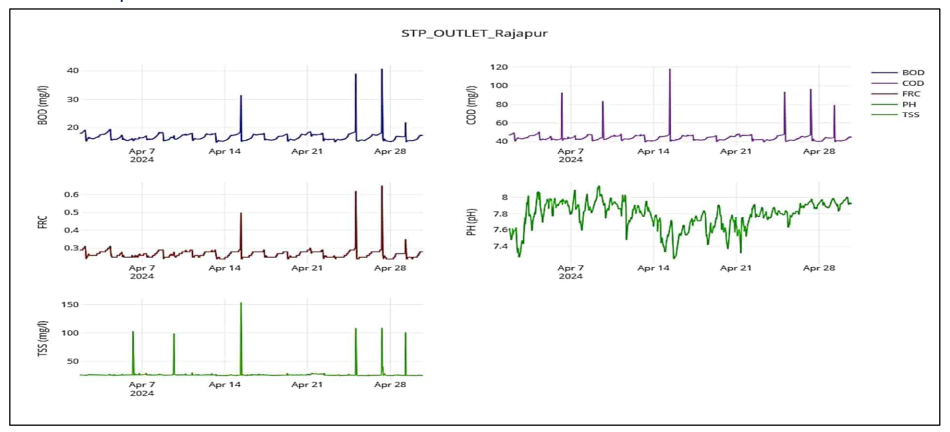
- b) Calibration certificates of all the instruments must be submitted as per clause no. 9.8(a)(viii) of Concession Agreement.
- c) Testing of TN, NH4-N, TP for composite samples of influent must be performed each day as per Part-G in Schedule-10 of CA.
- d) Site Diary as per Clause no. 1.7.2 of Part-G 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.

# 1.4 Recommendations

- 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.

# 2. RAJAPUR STP AND ASSOCIATE INFRASTRUCTURE

# 2.1 KPI Report



Source: Online analyzer,

 $^{\star}\,$  BOD in mg/I, COD in mg/I and TSS in mg/I

Note:

- 1. Rectification of problem for spikes/drops in data is going on as fine tuning of multi parameter analyzer from OEM is in progress.
- 2. Rectification of problem for spikes/drops in data is going on as fine tuning of chlorine analyzer from OEM is in progress.



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



Date	(Design-		BOD (mg/l) COD (mg/l)			TSS	(mg/l)		FECAL COLIFORM		DEWATERED SLUDGE		REMARKS			
	M3	MLD	Inlet pH (Design- <9)	Final pH (Design- 6.5 to 9.0)	Inlet BOD (Design- <250 mg/l)	Final BOD (Design - <30 mg/l)	Inlet COD (Design- <500 mg/l)	Final COD (Design - <50 mg/l)	Inlet TSS (Design- <500 mg/l)	FinalTSS (Design - <50 mg/l)	Inlet (Design - NA)	Final (Design - <1000 MPN/100 ml)	Final (Design - 0.2 mg/l)	Outlet Concent ration (>20%)	Fecal Coliform (20,00,000 MPN/gTS)	
01-Apr-24	71740	71.74	7.12	7.59	130	17	300	44	268	27	NA	400	0.3	23.65	1400000	
02-Apr-24	69490	69.49	7.08	7.49	125	16	304	44	276	26	NA	700	0.3	24.37	1200000	
03-Apr-24	76300	76.30	7.14	7.76	125	17	284	48	265	27	NA	600	0.2	23.74	1700000	
04-Apr-24	72250	72.25	7.11	7.87	130	16	288	44	259	25	NA	500	0.3	24.08	1400000	
05-Apr-24	75700	75.70	7.06	7.90	125	15	276	40	267	25	NA	400	0.3	23.75	1300000	
06-Apr-24	75970	75.97	7.05	7.93	130	16	292	44	271	27	NA	600	0.3	23.49	1200000	
07-Apr-24	74680	74.68	7.07	7.85	135	17	284	40	266	26	NA	500	0.2	22.81	1300000	
08-Apr-24	72830	72.83	7.04	7.89	135	18	296	48	263	28	NA	700	0.3	24.18	1700000	
09-Арг-24	76330	76.33	7.05	7.96	130	16	276	40	258	25	NA	600	0.3	24.45	1400000	
10-Apr-24	71880	71.88	6.98	7.93	125	17	284	44	269	27	NA	400	0.3	23.48	1300000	
11-Apr-24	78930	78.93	6.99	7.83 7.85	130	16	288	40	264	26	NA NA	700	0.2	24.66	1700000	
12-Apr-24	72620	72.62 76.52	6.97		125	16	276	44	265	27	NA NA	500	0.3	22.72	1400000	
13-Apr-24	76520 77590	76.52	7.02 7.02	7.82 7.61	130 125	15 17	284 272	40 44	262 270	24 26	NA NA	500 500	0.3	24.33 23.32	1200000	
14-Apr-24	77590	77.59	6.97	7.61	125	15	276	44	268	28	NA NA	700	0.3	23.56	1400000 1700000	
15-Apr-24	75690	75.69	6.95	7.57	120	16	292	48	273	27	NA NA	400	0.2	23.50		
16-Apr-24 17-Apr-24	74210	75.69	6.98	7.72		17	288	46	264	26	NA NA	600	0.3		1300000	
17-Apr-24 18-Apr-24	73580	73.58	7.03	7.72	130 125	16	284	44	272	28	NA NA	500	0.3	24.08 22.85	1400000 1700000	
19-Арг-24	75800	75.80	6.95	7.73	130	17	296	40	261	27	NA NA	700	0.3	23.18	1400000	
20-Apr-24	73530	73.53	7.03	7.75	125	16	300	44	273	28	NA NA	400	0.3	24.18	1200000	
21-Apr-24	67780	67.78	7.07	7.63	125	17	304	48	278	28	NA NA	600	0.3	23.35	1400000	
22-Apr-24	74820	74.82	7.03	7.79	135	17	292	40	271	26	NA NA	700	0.3	24.38	1700000	
23-Apr-24	74490	74.49	7.02	7.76	130	16	284	44	263	25	NA	500	0.3	22.78	1300000	
24-Apr-24	72950	72.95	7.04	7.83	135	18	288	48	273	27	NA NA	600	0.3	23.53	1700000	
25-Apr-24	72420	72.42	7.03	7.75	130	17	276	40	269	26	NA.	500	0.3	22.82	1300000	
26-Apr-24	72220	72.22	7.06	7.85	140	18	296	44	272	25	NA.	600	0.3	23.55	1400000	
27-Арг-24	72170	72,17	7.09	7.91	145	17	304	40	274	27	NA	700	0.3	23.24	1200000	
28-Apr-24	74280	74.28	7.24	7.81	155	17	284	44	291	26	NA	400	0.3	23.58	1300000	
29-Apr-24	73350	73.35	7.09	7.93	130	16	276	40	263	25	NA	500	0.3	24.22	1400000	
30-Apr-24	73400	73.40	7.07	7.94	140	18	288	44	272	24	NA	600	0.3	24.18	1700000	
Average	73879.67	73.88	7.05	7.79	130.67	16.57	287.73	43.20	268.67	26.30		556.67	0.29	23.64	1423333.33	

Source: Logbook of Laboratory at Sewage Treatment Plant

# 2.2 Power Consumption Report

STP facilities	UOM	Apr-24	
Total raw sewage received for the month of April-2024	MLD	2216.39	
Average raw sewage received for the month of April-2024	MLD	73.88	
Average BOD	mg/l	130.67	
Guaranteed power KWH / MLD	KWH / MLD	26.62	
Total Power KW - allowed (a)	KWH	59000.30	
SPS / MPS facilities	UOM	Apr-24	
Total raw sewaged discharged for the month of April-2024	MLD	2240.75	
Average raw sewage discharged for the month of April-2024	MLD	74.69	
Guaranteed power KWH / MLD	KWH / MLD	53.78	
Total Power KWH -Allowed (b)	KWH	120507.54	
Total Guaranteed Power - Allowed (c)=(a)+(b)	KWH	179507.84	
Actual Power consumption			
Actual grid Power consumption (UPPCL) for the month of April-2024	кwн	171390.00	
Total Actual Power consumed through DG set for the month of April-2024	кwн	1194.00	
Power Consumption in staff quarter at Rajapur STP	кwн	2111.00	
Total Actual Power consumption	KWH	170473.00	
Saved Power		-9034.84	
	22-22		
Raw Sewage Discharged-MPS/ SPS	UOM	Apr-24	Avg.
Mumfordganj MPS	MLD	2068.51	68.9
SPS-Rajapur	MLD	172.24	5.74
Total	MLD	2240.75	74.69
Raw Sewage Received/Treated-STP	UOM	Apr-24	Avg
Raw Sewage Received	MLD	2216.39	73.8
Raw Sewage Treated	MLD	2195.67	73.19
Power consumption from Grid (UPPCL)	UOM	Apr-24	
Actual grid power consumption-KWH (UPPCL) of Rajapur Facility for the month of April-2024 ( E)=( A)+( B)	кwн	171390.00	
MSP- Mumfordganj (A)	кwн	111408.00	
STP - Rajapur (B)	кwн	59982.00	
DG Power	UOM	Apr-24	
Total actual power consumed of Rajapur Facility through DG set (F)=(C)+(D)	кwн	1194.00	
MSP- Mumfordganj (C)	кwн	590.00	
SPS+STP-Rajapur (D)	KWH	604.00	

Source: Site Records and Bills issued by UPPCL

# 2.3 Action taken report

Month of Site Inspection	April 2024
Site Inspectors	1. Mr. Syed Mohd Shabaz, EE-E&M, UPJN(R).
	2. Mr. Karunakar Singh AE, UPJN(R).
	3. Mr. Manish Srivastava, JE, UPJN(R).
	4. Mr. Jitender, JE, UPJN(R).
	5. Mr. Gaurav Gupta, AECOM.
	6. Mr. Sudhir Kumar Tomar, AECOM.
	7. Mr. Rahul Azaad, PWPL.
	8. Mr. Girijesh, PWPL.
Place(s) of Inspection	<ul> <li>60 MLD STP at Rajapur, Prayagraj</li> </ul>
	<ul> <li>25 MLD SPS at Rajapur, Prayagraj</li> </ul>
	<ul> <li>55 MLD MPS at Mumfodganj Prayagraj</li> </ul>

Visit was done on 3<sup>rd</sup> April 2024, 9<sup>th</sup> April 2024, & 22<sup>nd</sup> April 2024 and following observations were made after action taken by Concessionaire on inspection report provided by Project Engineer for March-24:

# • Status of Availability:

S. No.	Facility Name	Actual Flow Pumped /Received at Facility (MLD)
1	Rajapur STP	69.49 to 78.93
2	Rajapur SPS	5.32 to 6.55
3	Mumfodganj MPS	64.35 to 72.59

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	15 to 18 mg/l
2	TSS – Effluent	< 30 mg/l	24 to 28 mg/l
3	pH – Effluent	6.5 – 9.0	7.49 to 7.96
4	Fecal coliform – Effluent	<= 1000 MPN/100 ml	400 to 700 MPN/100 ml
5	Consistency – Sludge	> 20 %	22.59 to 24.66 %
6	Fecal Coliform - Sludge	< 20,00,000 MPN/gTS	1200000 to 1700000 MPN/gTS

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

# • Status of Energy Consumption:

S. No.	Facility Name	Actual Energy Consumption (KWH)				
1	Rajapur Facility	5352 to 6294				

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

### • Status of various units & records at site

- 1. Latest SCADA reports regarding KPIs for Rajapur STP were checked to evaluate the performance of multiparameter analyzer at outlet and it was found that the said SCADA reports are almost stabilized apart from some minor variations.
- 2. Latest SCADA reports regarding parameters for Rajapur STP were checked to evaluate the

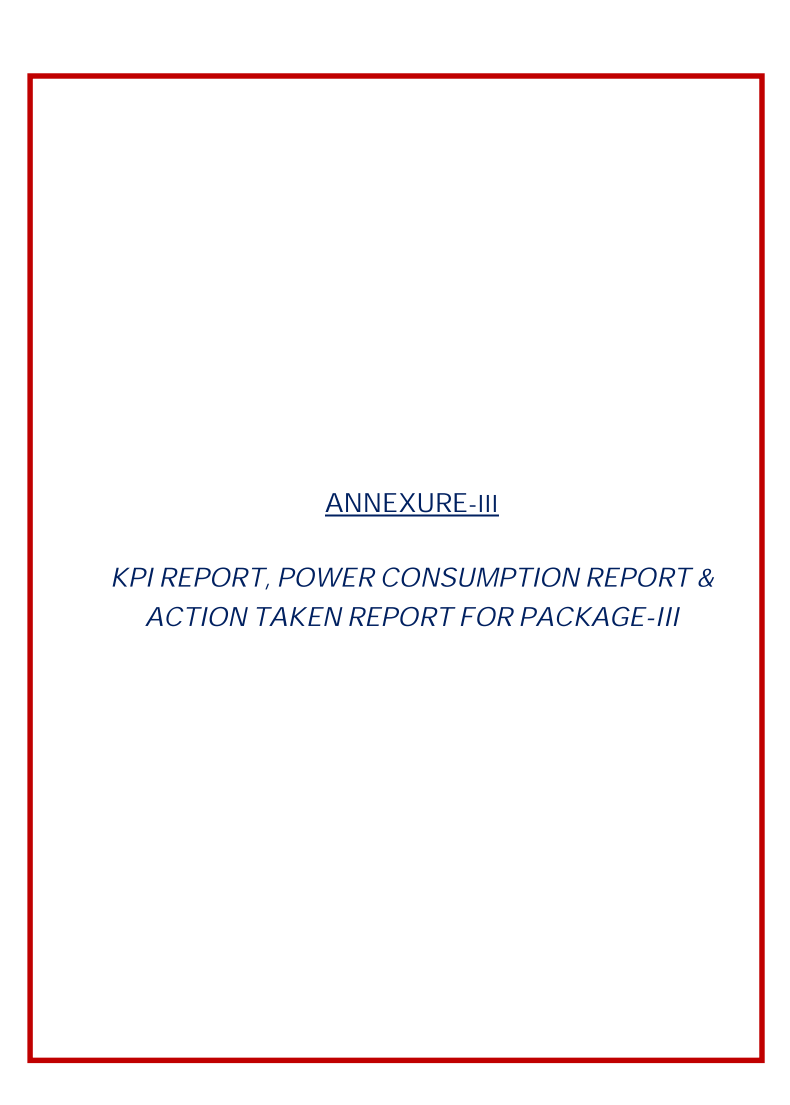
- performance of multiparameter analyzer at inlet and it was found that the said SCADA reports are almost stabilized apart from some minor variations.
- 3. Data transfer from online analyzer at the outlet of STP to CPCB servers is in progress. In the graph available at the online portal, sudden spikes/drops can be seen which is fundamentally not correct. These types of incidents have been observed in past also. Concessionaire is required to rectify these problems.
- 4. For associated infrastructure of Rajapur STP, reports are being generated for both Mumforganj SPS and Rajapur MPS.
  - Furthermore, there is problem in receiving signals at PLC/SCADA control system from some equipment/instruments and it is also not possible to control some of the equipment (mainly mechanical screens) from PLC/SCADA control system. Also, mechanical screens have provisions in PLC system for being remotely operated and differential level sensors were also installed for the same. Therefore, the system is available, but it is not working due to lack of wiring, etc., hence provision must be made for operating mechanical screens through SCADA which in turn can be operated manually or remotely as per requirement.
- 5. Flowmeters at inlet of STP is working.
- 6. Flowmeter at outlet of STP is working.
- 7. One Grit removal unit is working. One Grit removal unit is under maintenance.
- 8. Both Mechanical Fine screens at PTU are working. Currently screens are running in auto mode through timer however differential level sensors are not working.
- 9. Both UASBs were working. Cleaning of launders and scum from top must be done regularly. Also, several distribution cells were found in choked condition, cleaning for the same must be done on regular basis for avoiding such kind of situations. If it is required to increase the manpower, then same must be done at the earliest.
- 10. It is suggested to clean the UASB reactors after regular interval of time may be once in a year for removing dead sludge from the reactors which in turn will increase the efficiency of UASBs. Hence, Concessionaire is suggested to plan for the same.
- 11. All surface aerators were found OK for operation. It is recommended to install DO analyzer in this tank also for better monitoring.
- 12. Now the winter season is over, it is observed that foaming is still present in effluent. Main reason for this can be improper aeration due to operation of surface aerators for less no. of hours. Hence, it is required to operate 12 surface aerators at least for 24 hour a day for doing proper aeration of raw sewage.
- 13. It is also suggested to clean the Aeration tank for removing dead sludge which in turn will increase the efficiency of Aeration.
- 14. For Quiescent zone, it is suggested to plan for cleaning of the same for removing dead sludge which in turn will increase the efficiency of Quiescent zone. Currently, dead sludge which is deposited in quiescent zone is coming along with effluent which is deteriorating the quality of effluent.
- 15. Both DG sets are working.
- 16. All sludge transfer pumps are in working condition.
- 17. All CCTV cameras are working.
- 18. Sludge dewatering unit is working. Poly dosing unit is working.
- 19. 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.
- 20. New chlorine analyzer at outlet is working however it is showing variations in between recorded values in laboratory and recorded values in SCADA reports. Concessionaire is required to resolve the same.
- 21. At flood pumping station, all pumps are in working condition.
- 22. Since the chlorine tonner storage in Rajapur STP goes beyond 4 tonners at one time hence concessionaires is required to obtain license regarding chlorine storage as per gas cylinder Rules (2016).
- 23. 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.

- 24. There is variation in recorded values of flow from inlet flowmeter of Mumfordganj SPS at Rajapur STP and outlet flowmeter of Mumfordganj SPS at Mumfordganj SPS, please rectify the problem.
- 25. There is variation in recorded values of flow from inlet flowmeter at Rajapur STP and outlet flowmeter of Rajapur STP, please rectify the problem.
- 26. Gas holder and gas flare are not in operation. It is part of STP facility hence must be made operational. Also, amount of Gas generation also indicates the performance level of UASBs. Concessionaire is requested to complete the maintenance works and take both into operation as follow-up for the same is being done since rehab period.
- 27. 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. Concessionaire have told that this is out of their jurisdiction for which Concessionaire is required to go through the mentioned clause and plan for the same accordingly.
- 28. As per Clause No.1.6 & 1.7.1 of Part G in concession agreement, new Computer Maintenance Management system (CMMS) is installed which is under observation. Concessionaire is required to incorporate the suggestions provided after checking of records generated from the same.
- 29. It is found that testing of earthing pits is not done regularly for complete site. Concessionaire is required to perform testing of earthing pits internally at least once in a quarter and externally at least once in a year. This activity must be done on priority basis as per safety norms.
- 30. At Rajapur SPS following observations were made:
  - a) Temporary Bund at tapping Point 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. Also, NMCG has instructed to rectify this issue in meeting dated 26<sup>th</sup> April 2023.
  - b) Nalla tapping of Rajapur SPS is closed at 5:16 PM on 07.01.2023 for taking more sewage from household network as per instructions given by UPJN.
  - c) Mechanical coarse Screens at SPS is working. Currently screens are running in auto mode through timer however differential level sensors are not working.
  - d) Operation of mechanical screen at SPS is not possible from SCADA.
  - e) 5 out of 6 submersible pumps are in working condition. 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.
- 31. At Mumfodgani MPS following observations were made:
  - a) Civil maintenance is required for the floor below bypass gate at tapping point for stopping the leakage from bypass gate.
  - b) One Mechanical coarse screens at MPS is working. One mechanical coarse screen is under maintenance. Currently screens are running in auto mode through timer however differential level sensors are not working.
  - c) At Mumfodganj MPS, all 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.
  - d) Dismantling joint must be provided along with flowmeter for ease in maintenance.
  - e) NRV must be provided in common header to reduce the effect of water hammering.
  - f) Site house Keeping & landscaping must be improved.
  - g) In PLC panels, indication for ON/OFF of mechanical screens, belt conveyor is not coming.
- 32. 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) Portable samplers must be provided to collect composite samples for monitoring from outlet of STP as per clause no. 1.3.1 in Part-E of Schedule-10 of CA. Also, all the instruments as mentioned in Table-3 given in clause no. 1.3.1 in Part-E of Schedule-10 of CA must be maintained in the laboratory.
- b) Calibration certificates of all the instruments must be submitted as per clause no. 9.8(a)(viii) of Concession Agreement.
- c) Testing of TN, NH4-N, TP for composite samples of influent must be performed 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.

## 2.4 Recommendations

- 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.

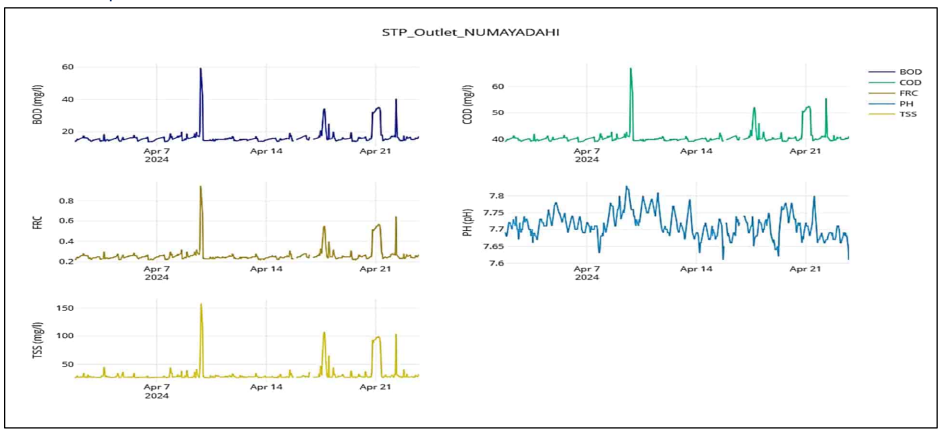


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# 1. NUMAYADAHI STP AND ASSOCIATE INFRASTRUCTURE

# 1.1 KPI Report



Source: Online analyzer,

 $^{\ast}\,$  BOD in mg/l, COD in mg/l and TSS in mg/l

Note:

- 1. Rectification of problem for spikes/drops in data is going on as fine tuning of multi parameter analyzer from OEM is in progress.
- 2. Rectification of problem for spikes/drops in data is going on as fine tuning of chlorine analyzer from OEM is in progress.



# Numayadahi STP, 50 MLD STP at Prayagraj INLET FLOW & QUALITY REPORT



Date	Quantity MLD (Design-		MLD (Design-		р	н		(mg/l)	COD	(mg/l)	TSS	(mg/l)	1966 600 7	CAL	FRC		ATERED JDGE	REMARKS
	мз	MLD	Inlet pH (Design- <9)	Final pH (Design- 6.5 to 9.0)	Inlet BOD (Design- <250 mg/l)	Final BOD (Design - <20 mg/l)	Intet COD (Design- <500 mg/l)	Final COD (Design - <50 mg/l)	Inlet TSS (Design- <500 mg/l)	Final TSS (Design - <30 mg/l)	Inlet (Design - NA)	Final (Design - <1000 MPN/100 ml)	Final (Design - 0.2 mg/l)	Outlet Concent ration (>20%)	Fecal Coliform (20,00,000 MPN/gTS)			
1-Apr-24	58100	58.10	7.20	7.65	145	15	340	36	265	25	NA	400	0.3	23.14	1100000			
2-Apr-24	57700	57.70	7.32	7.78	135	17	320	44	280	29	NA	700	0.3	22.70	1400000			
3-Apr-24	53690	53.69	7.36	7.70	145	16	312	44	270	26	NA	500	0.3	22.69	1300000			
4-Apr-24	59480	59.48	7.33	7.68	135	14	324	44	305	27	NA	400	0.2	22.71	1100000			
5-Apr-24	60830	60.83	7.35	7.80	140	15	352	40	265	25	NA	400	0.3	23.71	1400000			
6-Apr-24	60520	60,52	7.24	7.68	135	16	304	36	288	28	NA	500	0.3	23.13	1200000			
7-Apr-24	58900	58.90	7.27	7.64	130	17	308	44	277	26	NA	600	0.2	22.73	1300000			
8-Apr-24	60940	60.94	7.23	7.79	135	15	324	40	316	27	NA	700	0.3	23,04	1700000			
9-Apr-24	54650	54.65	7.35	7.66	140	20	316	48	300	29	NA	400	0.3	22.54	1100000			
10-Apr-24	60900	60.90	7.26	7.62	135	15	356	36	376	26	NA	500	0.2	23,71	1400000	1		
11-Apr-24	61400	61.40	7.31	7.60	140	16	316	44	302	27	NA	600	0.2	22.74	1200000			
12-Apr-24	59750	59,75	7.30	7.70	130	15	300	40	260	28	NA	500	0.3	22.79	1200000			
13-Apr-24	57400	57.40	7.34	7.68	135	14	308	36	286	25	NA	600	0.3	23.71	1100000	-		
14-Apr-24	58350	58.35	7.35	7.70	140	16	324	40	264	28	NA	400	0.3	22.10	1700000			
15-Apr-24	56800	56.80	7.22	7.65	135	14	336	44	344	26	NA	700	0.2	22.23	1300000			
16-Apr-24	58440	58.44	7.30	7.65	130	17	352	40	366	26	NA	500	0.2	23.03	1400000			
17-Apr-24	55780	55.78	7.29	7.60	140	19	304	44	283	28	NA	600	0.3	23.05	1200000			
18-Apr-24	56500	56.50	7.25	7.62	135	17	296	40	270	26	NA	400	0.2	22.30	1100000			
19-Apr-24	56260	56.26	7.32	7.68	140	14	308	36	290	27	NA	700	0.2	22.51	1300000			
20-Apr-24	57850	57.85	7.28	7.66	145	18	300	44	270	28	NA	700	0.3	22.32	1400000			
21-Apr-24	57870	57.87	7.24	7.65	140	16	308	40	276	25	NA	500	0.3	23.00	1200000			
22-Apr-24	58190	58.19	7.22	7.69	135	15	336	44	288	26	NA	600	0.2	23.01	1100000			
23-Apr-24	55780	55.78	7.18	7.61	140	16	320	40	298	29	NA	700	0.3	22.98	1200000			
24-Apr-24	56840	56.84	7.32	7.64	145	14	328	44	300	27	NA	500	0.2	23.06	1300000			
25-Apr-24	56900	56.90	7.28	7.62	130	15	320	36	316	24	NA	700	0.2	23.31	1700000			
26-Apr-24	57500	57.50	7.30	7.65	135	14	308	40	302	26	NA	400	0.2	22.96	1100000			
27-Apr-24	59400	59.40	7.24	7.60	140	16	312	44	288	27	NA	600	0.3	23.13	1200000			
28-Apr-24	57300	57.30	7.26	7.63	130	15	332	40	322	25	NA	500	0.2	22.99	1300000			
29-Apr-24	30100	30.10	7.32	7.64	145	18	300	44	270	26	NA	600	0.3	23.42	1100000	Due to leakage in rising main to Numayadahi STP, Ghaghamalla MPS was shutdown from 1 PM on		
30-Apr-24	0	0.00	-	-	-	-		-	; <del>-</del> 2	_	NA	-	-0,	22.33	1700000	date 29/04/2024. Subsequently, Numayadahi STP & Sasurkadheri SPS were also stopped.		
Average	55137.33	55.14	7.28	7.66	137.41	15.83	319.45	41.10	294.38	26.62		548.28	0.26	22.90	1293333.33			

Source: Logbook of Laboratory at Sewage Treatment Plant

# 1.2 Power Consumption Report

STP facilities	UOM	Apr-24	
Total raw sewage received for the month of April 2024	MLD	1654.12	
Average raw sewage received for the month of April 2024	MLD	55.14	
Average BOD	mg/I	137.41	
Guaranteed power KWH / MLD	KWH / MLD	93.22	
Total Power KW - allowed (a)	KWH	154197.07	
	-		
SPS / MPS facilities	MLD	Apr-24 2813.79	
Total raw sewaged discharged for the month of April 2024	MLD	93.79	
Average raw sewage discharged for the month of April 2024	/AV22=1_1		
Guaranteed power KWH / MLD	KWH / MLD	88.92	
Total Power KWH -Allowed (b)	KWH	250202.21	
Total Guaranteed Power - Allowed (c)=(a)+(b)	KWH	404399.27	
Actual Power consumption			
Actual grid Power consumption (UPPCL) for the month of April 2024	KWH	383169.60	
Total Actual Power consumed through DG set for the month of April 2024	KWH	11673.00	
Power consumption in staff quatter at Numayadahi STP	KWH	2085.00	
Total Actual Power consumption	KWH	392757.60	
Saved Power		-11641.67	
Raw Sewage Discharged-MPS/ SPS	UOM	Apr-24	Avg.
Ghagharnalla MPS	MLD	1718.57	59.26
SPS-SasurKhaderi	MLD	978.33	33.74
SPS -Lukarganj	MLD	116.89	3.90
Total	MLD	2813.79	93.79
Raw Sewage Received/Treated-STP	UOM	Apr-24	Avg.
Raw Sewage Received	MLD	1654.12	55.14
Raw Sewage Treated	MLD	1645.79	54.86
Power consumption from Grid(UPPCL)	DOW	Apr-24	
Actual grid power consumption-KWH (UPPCL) of Numayadahi Facility for the month of April 2024 ( E)={ A)+( B)+( C)+( D)	кwн	383169.60	
MSP- Ghagarnatta (A)	KWH	198101.00	
SPS-Sasur Khaderi (B)	кин	67968.60	
SPS-Lukarganj (C)	KWH	6340.00	
STP - Numayadhi (D)	KWH	110760.00	
DG Power	UOM	Apr-24	
Total actual power consumed of Numayadahi Facility through DG set ( J=(F)+(G)+(H)+(B)	KWH	11673.00	
MSP- Gagarnalla (F)	KWH	1789.00	
SPS-Sasur Khaderi (G)	KWH	779.00	
SPS-Lukarganj (H)	KWH	0.00	
STP - Numayadhi (1)	KWH	9105.00	

Source: Site Records and Bills issued by UPPCL

# 1.3 Action taken report

Month of Site Inspection	April 2024
Site Inspectors	Mr. Syed Mohd Shabaz, EE-E&M, UPJN(R).     Mr. Kerupakar Singh AE, LID IN(D)
	<ol> <li>Mr. Karunakar Singh AE, UPJN(R).</li> <li>Mr. Rahul Paswan, JE, UPJN(R).</li> </ol>
	4. Mr. Jitender, JE, UPJN(R).
	5. Mr. Gaurav Gupta, AECOM.
	6. Mr. Sudhir Kumar Tomar, AECOM.
	7. Mr. Rahul Kumar Azaad, PWPL.
	8. Mr. Vijay, PWPL.
	9. Mr. Jitender, PWPL.
Place(s) of Inspection	<ul> <li>50 MLD STP at Numayadahi, Prayagraj</li> </ul>
	<ul> <li>50 MLD MPS at Ghagharnalla, Prayagraj</li> </ul>
	<ul> <li>15 MLD SPS at Sasur Kadheri, Prayagraj</li> </ul>
	<ul> <li>16.5 MLD SPS at Lukarganj, Prayagraj</li> </ul>

Visit was done on 1<sup>st</sup> April 2024, 8<sup>th</sup> April 2024, & 19<sup>th</sup> April 2024 and following observations were made after action taken by Concessionaire on inspection report provided by Project Engineer for March-24:

# Status of Availability:

S. No.	Facility Name	Actual Flow Pumped /Received at Facility (MLD)
1	Numayadahi STP	53.69 to 61.40
2	Ghagharnalla MPS	56.85 to 63.93
3	Sasur Kadheri SPS	28.97 to 37.55
4	Lukerganj SPS	3.76 to 4.29

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	14 to 20 mg/l
2	TSS – Effluent	< 30 mg/l	25 to 29 mg/l
3	pH – Effluent	6.5 – 9.0	7.60 to 7.80
4	Fecal coliform – Effluent	<= 1000 MPN/100 mI	400 to 700 MPN/100 ml
5	Consistency – Sludge	> 20 %	22.10 to 23.71 %
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)
1	Numayadahi Facility	12678 to 14690

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

### • Status of various units & records at site

1. Latest SCADA reports of regarding KPIs for Numayadahi STP were checked to evaluate the

- performance of multiparameter analyzer at outlet and it was found that the said SCADA reports are almost stabilized apart from some minor variations. However, values of TSS for inlet is showing variations which are more than normal.
- 2. Latest SCADA reports regarding parameters for Numayadahi STP were checked to evaluate the performance of multiparameter analyzer at inlet and it was found that the said SCADA reports are almost stabilized apart from some minor variations.
- 3. Data transfer from online analyzer at the outlet of STP to CPCB servers is in progress. In the graph available at the online portal, sudden spikes/drops and breakages can be seen which is fundamentally not correct. These types of incidents have been observed in past also. Concessionaire is required to rectify these problems.
- 4. Communication of data from PLC system of Ghagharnalla MPS, Sasur Kadheri SPS and Lukarganj SPS is coming to SCADA system of STP. Furthermore, there is problem in receiving signals at PLC/SCADA control system from some equipment/instruments and it is also not possible to control some of the equipment (mainly mechanical screens) from PLC/SCADA control system. Also, mechanical screens have provisions in PLC system for being remotely operated and differential level sensors were also installed for the same. Therefore, the system is available, but it is not working due to lack of wiring, etc., hence provision must be made for operating mechanical screens through SCADA which in turn can be operated manually or remotely as per requirement.
- 5. Flowmeter at inlet of STP is working. There is variation in between inlet flowmeter of STP and outlet flowmeter of Ghagharnalla MPS. Concessionaire is required to resolve this problem.
- 6. Flowmeter at outlet of STP is working. There is variation in between inlet and outlet flow which is more than water loss shown for the STP. Concessionaire is required to resolve this problem.
- 7. Both grit removal units are in operation.
- 8. Both Mechanical Screens are working. Currently screens are running in auto mode through timer however differential level sensors are not working. Repairing of electrical panel for screens is required.
- 9. All Biotowers were in operation. Replacement of net for all biotowers & maintenance for media of Biotower no. 2 is pending.
- 10. 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.
- 11. For minimizing problem of plastic waste reaching biotower, it is instructed to minimize the gap of manual screen by installing additional screen on top of it. Also, it instructed to modify the waste collection tray of mechanical screens as discussed because at higher flows sewage goes into this tray which in turn causes problem in separation screening waste through screw conveyor.
- 12. All Aeration tanks are working. There is some stagnant portion in Aeration tank no. 3 as air is not going there, this must be rectified.
- 13. All aeration blowers are in working condition & two blowers were found running.
- 14. DO analyzer at the outlet of all aeration tanks are working as new ones are installed. Calibration of the same are pending.
- 15. Pressure transmitter & temperature transmitter are not installed yet on header line of Aeration blowers.
- 16. All Centrifuges are working. All sludge feed pumps, and poly dosing pumps are working.
- 17. Drainage system must be provided near the sludge collection area of dewatering system for avoiding sludge accumulation.
- 18. All Sludge Recirculation Pumps are in working condition.
- 19. Both Secondary clarifiers were found in operation.
- 20. Thickener was found in operation.
- 21. Both booster pumps & both chlorinators are in working condition. Residual chlorine was checked & found to be around 0.2 0.3 mg/l.
- 22. Leak detection and leak absorption system are working. It must be ensured that the system must remain in auto mode all the time.
- 23. New chlorine analyzer at outlet is working however it is showing variations in between recorded

- values in laboratory and recorded values in SCADA reports. Concessionaire is required to resolve the same.
- 24. Since the chlorine tonner storage in Numayadahi STP goes beyond 4 tonners at one time hence concessionaires is required to obtain license regarding chlorine storage as per gas cylinder Rules (2016).
- 25. Both DGs are working.
- 26. Minor Seepages from Biotowers & some other units can be seen, and this must be rectified.
- 27. As per Clause No.1.6 & 1.7.1 of Part G in concession agreement, new Computer Maintenance Management system (CMMS) is installed which is under observation. Concessionaire is required to incorporate the suggestions provided after checking of records generated from the same.
- 28. Make a proper store for storage for flammable and hazardous materials including spare parts.
- 29. Painting of units in the STP is completed from outside. It is suggested to start the painting work for all units from inside also.
- 30. Housekeeping and cleaning must be improved for all units.
- 31. All CCTV cameras installed at site are not working except for the inlet, outlet and DG room of STP.
- 32. It is found that testing of earthing pits is not done regularly for complete site. Concessionaire is required to perform testing of earthing pits internally at least once in a quarter and externally at least once in a year. This activity must be done on priority basis to comply with safety norms.
- 33. For Ghagharnalla MPS, following issues are required to be resolved:
  - a) Currently, it was observed that overflow occurs sometimes during peak hours due to deposition of sludge in the catchment area of nalla 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) All HNC pumps are in working condition.
  - d) Currently, there is minor leakage of sewage from the retaining wall at the tapping point of MPS, this must be rectified as raw sewage is going directly into the river.
  - e) Both Mechanical screens are working.
  - f) Both DG sets are working.
  - g) 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.
  - h) Painting of units in the MPS is completed from outside. It is suggested to start the painting work for all units from inside also.
  - i) In PLC panels, indication for ON/OFF of mechanical screens, belt conveyor is not coming. Also, signals from pump no. 4 are not going to PLC panel.

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

- a) Currently, it was found that raw sewage keeps overflowing from the retaining wall even when the pumping from this SPS is around 30-35 MLD which is around 200-230% 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) Currently all submersible pumps in the SPS are OK for operation except for pump no. 1.
- c) Both Mechanical screens are working.
- d) Both DG sets are OK for operation.
- e) Painting of units in the SPS is completed from outside. It is suggested to start the painting work for all units from inside also.
- f) In PLC panels, indication for ON/OFF of mechanical screens, belt conveyor is not coming.

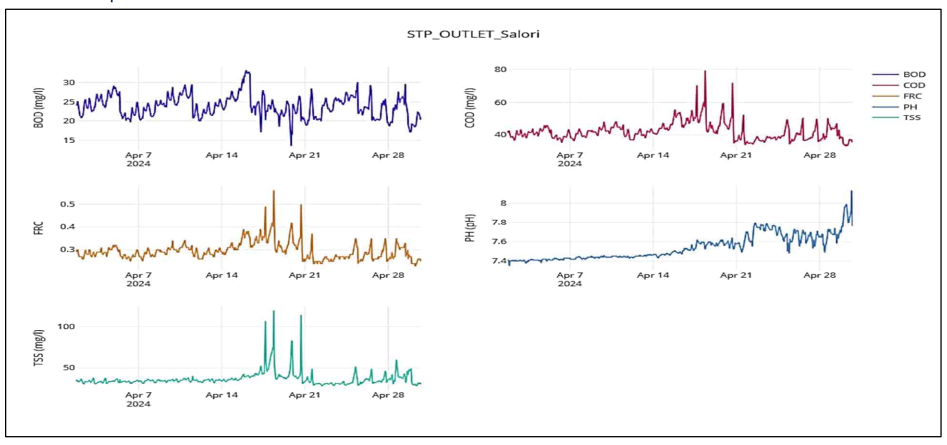
#### 35. At Lukergani SPS,

- a) All 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) Both mechanical screens are working.
- c) Both DG sets are working.
- d) Painting of units in the SPS is completed from outside. It is suggested to start the painting work for all units from inside also.
- e) In PLC panels, indication for ON/OFF of mechanical screens, belt conveyor is not coming.
- 36. 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) Portable samplers must be provided to collect composite samples for monitoring from inlet of STP as per clause no. 1.3.1 in Part-E of Schedule-10 of CA. Also, all the instruments as mentioned in Table-3 given in clause no. 1.3.1 in Part-E of Schedule-10 of CA must be maintained in the laboratory.
  - b) Calibration certificates of all the instruments must be submitted as per clause no. 9.8(a)(viii) of 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.

- 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.

### 2. SALORI STP AND ASSOCIATE INFRASTRUCTURE

## 2.1 KPI Report



Source: Online analyzer,

\* BOD in mg/I, COD in mg/I and TSS in mg/I

#### Note:

- 1. Rectification of problem for spikes/drops in data is going on as fine tuning of multi parameter analyzer from OEM is in progress.
- 2. Rectification of problem for spikes/drops in data is going on as fine tuning of chlorine analyzer from OEM is in progress.



# Salori STP, 29 MLD STP at Prayagraj INLET FLOW & QUALITY REPORT



Date	Daily F Quant MLD (Desig 29 ML	tity ) yn-	p			(mg/l)	COD	(mg/l)	TSS	(mg/l)	COLI	FORM	FRC		ATERED UDGE	REMARKS
	M3	MLD	Inlet pH (Design- <9)	Final pH (Design- 6.5 to 9.0)	Inlet BOD (Design- <250 mg/l)	Final BOD (Design - <20 mg/l)	Inlet COD (Design- <500 mg/l)	Final COD (Design <50 mg/l)	Inlet TSS (Design- <500 mg/l)	Final TSS (Design - <30 mg/l)		Final (Design - <1000 MPN/100 ml)	Final (Design - 0.2 mg/l)	Outlet Concent ration (>20%)	Fecal Coliform (20,00,000 MPN/gTS)	
01-Apr-24	36730	36.73	7.23	7.44	160	24	360	40	357	36	NA	500	0.2	22.29	1700000	
02-Apr-24	35140	35.14	7.25	7.46	160	25	356	40	347	35	NA	700	0.3	24.15	1200000	
03-Apr-24	36210	36.21	7.22	7.42	155	25	348	44	310	32	NA	600	0.3	23.72	1400000	
04-Apr-24	35910	35.91	7.20	7.46	160	27	352	44	318	35	NA	400	0.2	24.36	1300000	
05-Apr-24	37470	37.47	7.24	7.48	150	23	356	40	337	36	NA	600	0.3	24.41	1200000	
06-Apr-24	39980	39.98	7.22	7.43	155	22	352	36	344	34	NA	700	0.3	23.57	1700000	
07-Apr-24	37420	37.42	7.17	7.45	160	24	356	40	352	37	NA	500	0.3	24.42	1300000	
08-Apr-24	37360	37.36	7.15	7.47	160	25	360	44	355	36	NA	400	0.3	23.97	1100000	
09-Apr-24	38490	38.49	7.24	7.45	155	24	356	44	341	35	NA	600	0.3	24.62	1400000	
10-Apr-24	38870	38.87	7.27	7.53	160	26	364	48	348	37	NA	500	0.3	24.04	1200000	
11-Apr-24	39120	39.12	7.10	7.45	165	25	360	44	342	33	NA	600	0.3	23.18	1700000	
12-Apr-24	38450	38.45	7.21	7.49	155	23	356	40	347	35	NA	700	0.3	24.83	1300000	
13-Apr-24	39670	39.67	7.42	7.54	160	24	356	44	354	37	NA	400	0.3	22.98	1100000	
14-Apr-24	39680	39.68	7.24	7.47	150	23	360	40	342	34	NA	600	0.3	23.47	1200000	
15-Apr-24	38320	38.32	7.10	7.42	155	25	368	48	357	39	NA	700	0.3	24.02	1700000	
16-Apr-24	39560	39.56	7.08	7.46	165	26	364	48	354	38	NA	600	0.3	24.10	1200000	
17-Apr-24	37290	37.29	7.46	7.57	160	22	360	44	334	47	NA	400	0.3	24.19	1700000	
18-Apr-24	37400	37.40	7.10	7.54	145	21	360	48	338	48	NA	500	0.3	24.61	1200000	
19-Apr-24	35960	35.96	7.22	7.56	140	22	364	44	355	46	NA	700	0.3	22.97	1400000	
20-Apr-24	37100	37.10	7.17	7.54	150	24	368	40	375	38	NA	600	0.3	23.12	1700000	
21-Apr-24	35170	35.17	7.24	7.57	160	23	368	36	378	36	NA	400	0.3	24.35	1200000	
22-Apr-24	35080	35.08	7.22	7.67	155	24	364	36	360	32	NA	700	0.3	23.10	1700000	
23-Apr-24	36360	36.36	7.41	7.72	160	25	348	40	350	31	NA	500	0.3	23.81	1100000	
24-Apr-24	36590	36.59	7.20	7.59	165	24	360	36	355	30	NA	400	0.3	24.64	1400000	
25-Apr-24	35560	35.56	7.17	7.53	155	23	368	40	372	33	NA	700	0.3	22.92	1700000	
26-Apr-24	37740	37.74	7.08	7.55	160	25	364	44	370	37	NA	600	0.3	23.12	1200000	
27-Apr-24	36730	36.73	7.25	7.60	165	23	368	40	364	34	NA	700	0.3	23.20	1700000	
28-Apr-24	35560	35.56	7.22	7.54	160	24	360	44	347	40	NA	600	0.3	22.63	1400000	
29-Apr-24	35620	35.62	7.28	7.62	150	22	368	40	345	38	NA	500	0.3	22.56	1300000	
30-Apr-24	36900	36.90	7.35	7.70	155	21	364	36	360	31	NA	400	0.3	22.98	1100000	
Average	37248.00	37.25	7.22	7.52	156.83	23.80	360.27	41.73	350.27	36.33		560.00	0.29	23.68	1383333.33	

Source: Logbook of Laboratory at Sewage Treatment Plant

# 2.2 Power Consumption Report

Power Consumation details for the month of April - 2024 (Salori Fac	cility)	
STP facaility	UOM	Total /Avg.
Total raw sewage received for the month of April - 2024	MLD	1117.44
Average raw sewage received for the month of April - 2024	MLD	37.25
Average BOD	mg/l	156.83
Guarnateed power KWH / MLD	KWH / MLD	101.44
Total Power KWH - Allowed	KWH	113353.11
SPS / MPS facilites		,
Total raw sewage discharge for the month of April - 2024	MLD	1117.44
Average raw sewage discharge for the month of April - 2024	MLD	37.25
Gauranteed power KWH / MLD	KWH / MLD	54.26
Total Power KWH -Allowed	кwн	60632.29
Total Gurateed Power - Allowed	кwн	173985.40
Actual Power consumption		,
Actual grid power consumption-KWH (UPPCL) for the month of April - 2024 (A)	KWH	161040.00
Total actual power consumed through DG set (E	KWH	3583.45
Total power consumed in staff quarters for the month of April - 2024 (C)	KWH	2068.08
Total Actual Power consumption (D)=(A)+(B)-(C	KWH	162555.37
Saved Power		-11430.03

Source: Site Records and Bills issued by UPPCL

## 2.3 Action taken report

Month of Site Inspection	April 2024
Site Inspectors	<ol> <li>Mr. Syed Mohd Shabaz, EE-E&amp;M, UPJN(R).</li> <li>Mr. Karunakar Singh AE, UPJN(R).</li> <li>Mr. Rahul Paswan, JE, UPJN(R).</li> <li>Mr. Jitender, JE, UPJN(R).</li> <li>Mr. Gaurav Gupta, AECOM.</li> </ol>
	<ol> <li>Mr. Sudhir Kumar Tomar, AECOM.</li> <li>Mr. Rahul Azaad, PWPL.</li> <li>Mr. Vijay Dwivedi, PWPL.</li> <li>Mr. Pradeep Maurya, PWPL.</li> </ol>
Place(s) of Inspection	<ul><li>29 MLD STP at Salori, Prayagraj.</li><li>29 MLD MPS at Salori, Prayagraj.</li></ul>

Visit was done on 2<sup>nd</sup> April 2024, 12<sup>th</sup> April 2024, & 23<sup>rd</sup> April 2024 and following observations were made after action taken by Concessionaire on inspection report provided by Project Engineer for March-24:

#### • Status of Availability:

S. No.	Facility Name	Actual Flow Pumped /Received at Facility (MLD)
1	Salori STP	35.14 to 39.98
2	Salori MPS	35.14 to 39.98

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	< 30 mg/l	22 to 27 mg/l		
2	TSS – Effluent	< 50 mg/l	32 to 39 mg/l		
3	pH – Effluent	6.5 – 9.0	7.40 to 7.54		
4	Fecal coliform – Effluent	<= 1000 MPN/100 mI	400 to 700 MPN/100 ml		
5	Consistency – Sludge	> 20 %	22.29 to 24.83 %		
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)
1	Salori Facility	5430 to 6156

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

#### • Status of various units & records at site

1. Latest SCADA reports of regarding KPIs for Salori STP were checked to evaluate the performance of multiparameter analyzer at outlet and it was found that the said SCADA reports are almost stabilized apart from some minor variations.

- 2. Latest SCADA reports of regarding parameters for Salori STP were checked to evaluate the performance of multiparameter analyzer at inlet and it was found that the said SCADA reports are almost stabilized apart from some minor variations.
- 3. Data transfer from online analyzer at the outlet of STP to CPCB servers is in progress. In the graph available at the online portal, sudden spikes/drops can be seen which is fundamentally not correct. These types of incidents have been observed in past also. Concessionaire is required to rectify these problems.
- 4. Flowmeter at inlet of STP is working.
- 5. Flowmeter at outlet of STP is working. There is variation in between inlet and outlet flow which is more than water loss shown for the STP. Concessionaire is required to resolve this problem.
- 6. All Grit Removal Units are working.
- 7. Both Mechanical Screens are working but when in operation, both mechanical screens are not able to lift screenings efficiently hence it is suggested to replace the screens. Also, life of screens is complete as they have crossed 15 years since both were taken in operation in year 2007. Currently screens are running in auto mode through timer however differential level sensors are not working.
- 8. Both FAB units are working. DO analyzers for both FAB units are working, but it is under observation.
- 9. Two out of Three aeration blowers are OK for operation. Hence there is no standby available currently.
- 10. Both clarisettlers are working. 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.
- 11. During recent visit it was observed that accumulation of sludge in both clarifiers was way beyond normal and due to which outlet quality was not that good. This is not acceptable as BOD load & TSS load received inside the STP is within design parameters. Also, these kinds of incidents are observed in past also hence Concessionaire is required to rectify the problem or otherwise strict action will be taken if any kind of negligence is recorded in future.
- 12. 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.
- 13. Quality of effluent was not good during visit. More sludge withdrawal from system is required for improving the quality.
- 14. Sludge dewatering unit is in operation, poly dosing unit is in operation.
- 15. Housekeeping of the plant must be improved, sludge is scattered in plant premises due to transfer must be cleaned regularly.
- 16. Both Sludge transfer pumps for Clarisettler are working.
- 17. Both Filtrate pumps are working.
- 18. One out of two chlorinators is working and one is in maintenance hence there is no standby. Both booster pumps are working.
- 19. Vacuum gauges for both chlorinators are not working, replacement for the same is required.
- 20. New chlorine analyzer at outlet is working however it is showing variations in between recorded values in laboratory and recorded values in SCADA reports. Concessionaire is required to resolve the same.
- 21. Leak detection and leak absorption system are working. It must be ensured that the system must remain in auto mode all the time.
- 22. Thickener unit is working. Cleaning of scum from top and launder is required.
- 23. Both DGs are working.
- 24. 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.
- 25. At Salori MPS, all pumps are working. Since the programming for running pumps in auto mode is completed, it is suggested to operate them in auto mode for optimum performance.
- 26. At Salori MPS, it is suggested to rectify problems in old pumps also so that they can be used in emergency Currently, all old pumps are not in working condition.

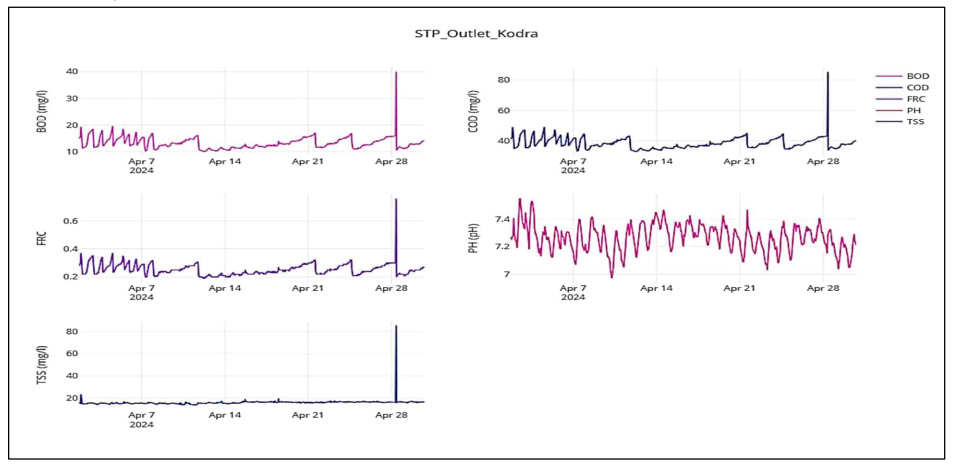
- 27. At Salori MPS, one coarse screen is working, and one coarse screen is in maintenance before sump due to which lot of waste is passing and pumps are getting choked and lot of wear and tear is happening in the pumps. Hence, UPJN is requested to instruct M/s Passavant to rectify the problem.
- 28. 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.
- 29. As per Clause No.1.6 & 1.7.1 of Part G in concession agreement, new Computer Maintenance Management system (CMMS) is installed which is under observation. Concessionaire is required to incorporate the suggestions provided after checking of records generated from the same.
- 30. Commissioning of Public Address System is not completed yet.
- 31. Housekeeping near FeCl3 dosing system needs to be improved.
- 32. All CCTV cameras are working.
- 33. Make a proper store for storage of flammable and hazardous materials including spare parts.
- 34. It is found that testing of earthing pits is not done regularly for complete site. Concessionaire is required to perform testing of earthing pits internally at least once in a quarter and externally at least once in a year. This activity must be done on priority basis to comply with safety norms.
- 35. 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) Portable samplers must be provided to collect composite samples for monitoring from inlet of STP as per clause no. 1.3.1 in Part-E of Schedule-10 of CA. Also, all the instruments as mentioned in Table-3 given in clause no. 1.3.1 in Part-E of Schedule-10 of CA must be maintained in the laboratory.
  - b) Calibration certificates of all the instruments must be submitted as per clause no. 9.8(a)(viii) of 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.

- 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.

#### 3. KODRA STP AND ASSOCIATE INFRASTRUCTURE

## 3.1 KPI Report



Source: Online analyzer,

\* BOD in mg/l, COD in mg/l and TSS in mg/l

#### Note:

- 1. Rectification of problem for spikes/drops in data is going on as fine tuning of multi parameter analyzer from OEM is in progress.
- 2. Rectification of problem for spikes/drops in data is going on as fine tuning of chlorine analyzer from OEM is in progress.



# kodra STP, 25 MLD STP at Prayagraj INLET FLOW & QUALITY REPORT



Date	Daily I Quar ML (Desi 25 M	ntity D ign-	þ	н		(mg/l)		(mg/l)	TSS	(mg/l)		CAL	FRC		ATERED UDGE	REMARKS
	M3	MLD	Inlet pH (Design- <9)	Final pH (Design- 6.5 to 9.0)	Inlet BOD (Design- <250 mg/l)	Final BOD (Design - <20 mg/l)	Inlet COD (Design- <500 mg/l)	Final COD (Design <50 mg/l)	Inlet TSS (Design- <500 mg/l)	Final TSS (Design <30 mg/l)	Inlet (Design - NA)	Final (Design - <1000 MPN/100 ml)	Final (Design - 0.2 mg/l)	Outlet Concent ration (>20%)	Fecal Coliform (20,00,000 MPN/gTS)	
01-Apr-24	28850	28.85	6.95	7.26	140	15	304	40	261	17	NA	400	0.3	23.18	1700000	
02-Apr-24	26800	26.80	6.91	7.39	145	14	316	44	272	16	NA	600	0.3	23.87	1400000	
03-Apr-24	28160	28.16	7.11	7.43	135	13	312	36	279	15	NA	500	0.3	22.68	1100000	
04-Apr-24	27930	27.93	7.06	7.25	140	14	320	40	286	16	NA	600	0.3	24.06	1400000	
05-Apr-24	29670	29.67	7.13	7.24	135	15	308	44	277	17	NA	700	0.3	23.18	1300000	
06-Apr-24	29030	29.03	7.09	7.28	145	14	304	40	265	16	NA	400	0.3	23.49	1200000	
07-Apr-24	31500	31.50	7.05	7.23	130	15	316	44	292	17	NA	500	0.3	22.91	1700000	
08-Apr-24	29610	29.61	7.14	7.28	135	12	324	36	278	15	NA	400	0.2	23.59	1300000	
09-Apr-24	30150	30.15	7.02	7.25	140	13	320	40	285	16	NA	600	0.2	21.65	1700000	
10-Apr-24	29510	29.51	7.11	7.19	130	14	328	44	298	18	NA	500	0.3	22.25	1400000	
11-Apr-24	29580	29.58	7.18	7.26	145	15	332	40	305	15	NA	700	0.3	22.81	1200000	
12-Apr-24	30040	30.04	7.13	7.29	150	11	324	32	293	17	NA	600	0.2	22.48	1400000	
13-Apr-24	29470	29.47	7.10	7.33	140	12	336	36	303	16	NA	700	0.2	24.38	1300000	
14-Арг-24	30210	30.21	7.40	7.44	130	11	320	32	283	17	NA	400	0.2	24.64	1700000	
15-Apr-24	29600	29.60	7.42	7.24	135	12	304	36	264	18	NA	500	0.2	22.57	1200000	
16-Apr-24	29650	29.65	7.26	7.35	140	11	328	36	278	17	NA	800	0.2	23.67	1400000	
17-Apr-24	28430	28.43	7.12	7.31	145	13	316	40	287	16	NA	700	0.2	24.24	1700000	
18-Apr-24	27480	27.48	6.92	7.28	140	12	320	36	281	16	NA	600	0.2	23.56	1400000	
19-Apr-24	28580	28.58	7.15	7.25	130	14	312	36	286	17	NA	700	0.2	24.16	1200000	
20-Apr-24	27860	27.86	7.29	7.31	135	15	324	40	279	18	NA	400	0.3	22.63	1100000	
21-Apr-24	28080	28.08	7.24	7.29	140	14	332	44	293	15	NA	500	0.3	23.90	1300000	
22-Apr-24	27510	27.51	7.18	7.28	135	12	320	40	296	17	NA	400	0.2	23.18	1400000	
23-Apr-24	27460	27.46	7.31	7.22	130	14	308	40	276	16	NA	600	0.3	24.19	1700000	
24-Apr-24	26750	26.75	7.28	7.30	140	13	316	44	269	17	NA	700	0.3	24.33	1200000	
25-Apr-24	26750	26.75	7.30	7.33	130	12	324	36	284	16	NA NA	500	0.2	23.59	1300000	
26-Apr-24	27770	27.77	7.18 7.15	7.37	135	14	320	40	276 282	17 16	NA	400	0.3	23.08	1400000	
27-Apr-24	27840 29080	29.08	7.15	7.36 7.26	140 135	15 13	316 344	40 36	282	16	NA NA	500 400	0.3	22.44	1200000 1700000	
28-Apr-24								40		16	NA NA					
29-Apr-24	28730 28570	28.73 28.57	7.28 7.36	7.20 7.21	145 140	12 14	328 320	36	287 314	18	NA NA	700 600	0.2	24.81 23.58	1300000 1700000	
30-Apr-24		28.69	7.17	7.21		13.27					INA	553.33	0.3	-		
Average	28688.33	28.09	7.17	1.29	137.83	13.27	319.87	38.93	284.17	16.50		553.33	0.25	23.42	1400000.00	

Source: Logbook of Laboratory at Sewage Treatment Plant

# 3.2 Power Consumption Report

Power Consumation details for the month of April 2024 (Ko	dra Facility)	
STP facaility	UOM	Total /Avg.
Total raw sewage received for the month of April 2024	MLD	860.65
Average raw sewage received for the month of April 2024	MLD	28.69
Average BOD	mg/l	137.83
Gunateeed power KWH / MLD	KWH / MLD	99.46
Total Power KWH - Allowed	KWH	85600.25
SPS / MPS facilities		
Total raw sewage discharge for the month of April 2024	MLD	860.65
Average raw sewage discharge for the month of April 2024	MLD	28.69
Guaranteed power KWH / MLD	KWH / MLD	102.55
Total Power KWH -Allowed	кwн	88259.66
Total Guaranteed Power - Allowed	кwн	173859.91
Actual Power consumption		
Actual grid power consumption-KWH (UPPCL) for the month of April 2024 (A)	кwн	167970.00
Total actual power consumed through DG set (B)	KWH	1292.00
Total power consumed in staff quarters for the month of April 2024 (C)	кwн	646.00
Total Actual Power consumption (D)=(A)+(B)-(C)	кwн	168616.00
Saved Power		-5243.91

Source: Site Records and Bills issued by UPPCL

## 3.3 Action taken report

Month of Site Inspection	April 2024
Site Inspectors	<ol> <li>Mr. Syed Mohd Shabaz, EE-E&amp;M, UPJN(R).</li> <li>Mr. Karunakar Singh AE, UPJN(R).</li> <li>Mr. Narendra, JE, UPJN(R).</li> <li>Mr. Jitender, JE, UPJN(R)</li> <li>Mr. Gaurav Gupta, AECOM.</li> <li>Mr. Sudhir Kumar Tomar, AECOM.</li> <li>Mr. Rahul Azaad, PWPL.</li> <li>Mr. Rajan, PWPL.</li> </ol>
Place(s) of Inspection	<ul><li>25 MLD STP at Kodra, Prayagraj</li><li>25 MLD MPS at Kodra, Prayagraj</li></ul>

Visit was done on 5<sup>th</sup> April 2024, 13<sup>th</sup> April 2024, & 24<sup>th</sup> April 2024 and following observations were made after action taken by Concessionaire on inspection report provided by Project Engineer for March-24:

#### • Status of Availability:

S. No.	Facility Name	Actual Flow Pumped /Received at Facility (MLD)
1	Kodra STP	26.80 to 31.50
2	Kodra MPS	26.80 to 31.50

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	12 to 15 mg/l
2	TSS – Effluent	< 30 mg/l	15 to 18 mg/l
3	pH – Effluent	6.5 – 9.0	7.19 to 7.44
4	Fecal coliform - Effluent	<= 1000 MPN/100 ml	400 to 700 MPN/100 ml
5	Consistency - Sludge	> 20 %	21.65 to 24.64%
6	Fecal Coliform - Sludge	< 20,00,000 MPN/gTS	1100000 to 1700000 MPN/gTS

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

#### • Status of Energy Consumption:

S. No.	Facility Name	Actual Energy Consumption (KWH)
1	Kodra Facility	5308 to 6190

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

#### • Status of various units & records at site:

1. Latest SCADA reports of regarding KPIs for Kodra STP were checked to evaluate the performance of multiparameter analyzer at outlet and it was found that the said SCADA reports are almost stabilized apart from some minor variations.

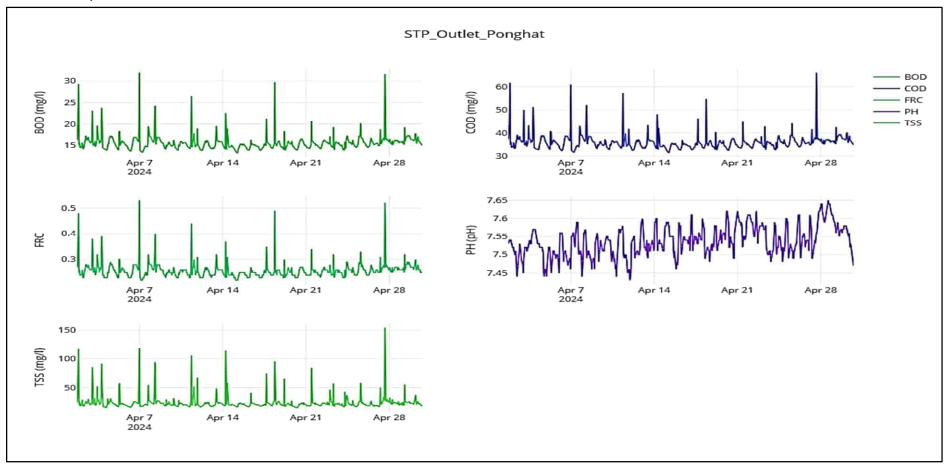
- 2. Latest SCADA reports of regarding parameters for Kodra STP were checked to evaluate the performance of multiparameter analyzer at inlet and it was found that the said SCADA reports are almost stabilized apart from some minor variations.
- 3. Data transfer from online analyzer at the outlet of STP to CPCB servers is in progress. In the graph available at the online portal, sudden spikes/drops can be seen which is fundamentally not correct. These types of incidents have been observed in past also. Concessionaire is required to rectify these problems.
- 4. Flowmeter at inlet of STP is working.
- 5. Flowmeter at outlet of STP is working. There is variation in between inlet and outlet flow which is more than water loss shown for the STP. Concessionaire is required to resolve this problem.
- 6. One Grit Removal Units is working. One Grit Removal unit is under maintenance.
- 7. Both Mechanical Fine Screens at PTU are working. Currently screens are running in auto mode through timer however differential level sensors are not working.
- 8. 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.
- 9. All Aeration tanks are working. Air is coming out vigorously from 2-3 points due to problem in diffusers. This must be rectified at the earliest.
- 10. Installation of new DO Analyzer at outlet of aeration tanks is completed. Calibration for the same is pending.
- 11. All Aeration blowers are working.
- 12. All Centrifuges are in working condition.
- 13. Drainage system must be provided near the sludge collection area of dewatering system for avoiding sludge accumulation.
- 14. All Sludge Recirculation Pumps are working.
- 15. Both Centrifuge Feed Pumps are working.
- 16. Both Secondary Clarifiers are working.
- 17. Thickener unit is working.
- 18. 4 out of 6 CCTV cameras are working. Outlet CCTV camera is not working.
- 19. Both Chlorine Dosing Systems are working. Residual chlorine in effluent was found to be around 0.2 to 0.3 mg/l.
- 20. New chlorine analyzer at outlet is working however it is showing variations in between recorded values in laboratory and recorded values in SCADA reports. Concessionaire is required to resolve the same.
- 21. 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.
- 22. Both Mechanical coarse Screens at MPS are working. Currently screens are running in auto mode through timer however differential level sensors are not working.
- 23. At Kodra 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 they can start & stop on the basis of level in the sump.
- 24. Landscaping of site must be improved; it needs to be made better.
- 25. Make a proper store for storage of flammable and hazardous materials including spare parts.
- 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.
- 27. As per Clause No.1.6 & 1.7.1 of Part G in concession agreement, new Computer Maintenance Management system (CMMS) is installed which is under observation. Concessionaire is required to incorporate the suggestions provided after checking of records generated from the same.
- 28. Commissioning of Public Address System is not completed yet.
- 29. Painting of units in the STP is completed from outside. It is suggested to start the painting work for all units from inside also.
- 30. It is found that testing of earthing pits is not done regularly for complete site. Concessionaire is required to perform testing of earthing pits internally at least once in a quarter and externally at least once in a year. This activity must be done on priority basis to comply with safety norms.

- 31. 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) Portable samplers must be provided to collect composite samples for monitoring from inlet of STP as per clause no. 1.3.1 in Part-E of Schedule-10 of CA. Also, all the instruments as mentioned in Table-3 given in clause no. 1.3.1 in Part-E of Schedule-10 of CA must be maintained in the laboratory.
  - b) Calibration certificates of all the instruments must be submitted as per clause no. 9.8(a)(viii) of 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.

- 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.

#### 4 PONGHAT STP AND ASSOCIATE INFRASTRUCTURE

# 4.1KPI Report



Source: Online analyzer,

\* BOD in mg/l, COD in mg/l and TSS in mg/l

#### Note:

- 1. Rectification of problem for spikes/drops in data is going on as fine tuning of multi parameter analyzer from OEM is in progress.
- 2. Rectification of problem for spikes/drops in data is going on as fine tuning of chlorine analyzer from OEM is in progress.



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



													_			
Date	Daily Quar ML (Des 10 M	ntity .D ign-	p	н		(mg/l)	COD	(mg/l)	TSS	(mg/l)	100	CAL	FRC	100000000000000000000000000000000000000	ATERED UDGE	REMARKS
	M3	MLD	Inlet pH (Design- <9)	Final pH (Design- 6.5 to 9.0)	Inlet BOD (Design- <250 mg/l)	Final BOD (Design - <20 mg/l)	Inlet COD (Design- <500 mg/l)	Final COD (Design <50 mg/l)	Inlet TSS (Design- <500 mg/l)	Final TSS (Design <30 mg/l)	Inlet (Design - NA)	Final (Design - <1000 MPN/100 ml)	Final (Design - 0.2 mg/l)	Outlet Concent ration (>20%)	Fecal Coliform (20,00,000 MPN/gTS)	
01-Арг-24	13170	13.17	7.28	7.64	135	16	308	36	242	22	NA	500	0.3	23.02	1300000	
02-Apr-24	12470	12.47	7.32	7.60	130	17	296	36	227	25	NA	700	0.2	23.48	1400000	
03-Арг-24	13240	13.24	7.34	7.62	135	15	304	40	234	27	NA	400	0.3	23.18	1200000	
04-Apr-24	12570	12.57	7.41	7.59	125	16	300	36	239	23	NA	600	0.2	22.93	1300000	
05-Apr-24	13060	13.06	7.36	7.61	130	15	292	32	216	22	NA	500	0.3	23.34	1700000	
06-Apr-24	12520	12.52	7.24	7.58	140	17	304	40	229	25	NA	400	0.2	23.08	1200000	
07-Apr-24	11930	11.93	7.19	7.62	135	16	308	36	237	23	NA	500	0.3	22.74	1100000	
08-Арг-24	12470	12.47	7.28	7.47	130	18	276	40	217	27	NA	700	0.2	24.33	1300000	
09-Apr-24	12320	12.32	7.35	7.55	135	17	284	32	223	24	NA	800	0.3	23.15	1400000	
10-Apr-24	12590	12.59	7.31	7.53	130	16	280	36	211	21	NA	500	0.2	22.31	1200000	
11-Арг-24	11930	11.93	7.42	7.50	125	15	292	36	238	25	NA	700	0.3	23.15	1700000	
12-Apr-24	11810	11.81	7.44	7.54	140	16	300	32	227	21	NA	400	0.2	21.36	1300000	
13-Apr-24	11850	11.85	7.41	7.56	135	15	276	36	213	23	NA	600	0.3	23.67	1400000	
14-Apr-24	13210	13.21	7.32	7.66	140	17	288	32	223	26	NA	500	0.2	22.87	1200000	
15-Apr-24	11240	11.24	7.38	7.63	130	16	296	36	226	22	NA	700	0.3	23.02	1300000	
16-Арг-24	12750	12.75	7.43	7.67	140	15	304	32	242	21	NA	400	0.2	22.62	1700000	
17-Apr-24	11970	11.97	7.41	7.64	135	16	300	36	228	24	NA	600	0.3	23.43	1400000	
18-Apr-24	13140	13.14	7.36	7.65	120	15	296	32	252	25	NA	500	0.2	23.10	1200000	
19-Арг-24	14120	14.12	7.42	7.66	140	16	292	36	224	24	NA	700	0.3	22.81	1300000	
20-Apr-24	11950	11.95	7.39	7.68	135	15	300	32	237	21	NA	600	0.2	22.13	1700000	
21-Арг-24	12050	12.05	7.42	7.71	140	16	312	36	249	23	NA	400	0.3	23.16	1200000	
22-Apr-24	12920	12.92	7.45	7.67	135	17	296	36	218	24	NA	500	0.2	22.96	1400000	
23-Apr-24	12020	12.02	7.47	7.62	145	16	308	40	253	27	NA NA	700	0.3	24.06	1700000	
24-Арг-24	12550	12.55	7.51	7.60	140	15	316	36	242	24	NA NA	600	0.2	23.88	1300000	
25-Apr-24	12640	12.64	7.44	7.61	130	17	324	40	289	26	NA NA	400	0.3	22.10	1400000	
26-Apr-24	13570	13.57	7.38	7.64	145	16	296	36	223	21	NA NA	600	0.2	23.27	1700000	
27-Apr-24	12910	12.91	7.42 7.51	7.66 7.63	140	17 16	304	40 36	234 272	28 24	NA NA	800	0.3	24.03	1200000	
28-Apr-24	13760	13.76			145 135		328 308	40	283	24	NA NA	500 700	0.3	23.70	1400000	
29-Apr-24	13230 12590	13.23 12.59	7.53 7.63	7.59 7.55	135	17 15	308 292	40 36	283	25	NA NA	400	0.2	22.33 22.36	1300000 1700000	
30-Apr-24							_				NA					
Average	12618.33	12.62	7.39	7.61	135.33	16.03	299.33	36.00	235.77	23.87		563.33	0.25	23.05	1386666.67	

Source: Logbook of Laboratory at Sewage Treatment Plant

# 4.2 Power Consumption Report

Power Consumation details for the month of April 2024 (Ponghat Facility)						
STP facaility	UOM	Total /Avg.				
Total raw sewage received for the month of April 2024	MLD	378.55				
Average raw sewage received for the month of April 2024	MLD	12.62				
Average BOD	mg/l	135.33				
Guaranteed power KWH / MLD	KWH / MLD	124.06				
Total Power KWH - Allowed	кwн	46962.91				
SPS / MPS facilites						
Total raw sewage discharge for the month of April 2024	MLD	378.55				
Average raw sewage discharge for the month of April 2024	MLD	12.62				
Gauranteed power KWH / MLD	KWH / MLD	108.27				
Total Power KWH -Allowed	KWH	40985.61				
Total Gurateed Power - Allowed	кwн	87948.52				
Actual Power consumption						
Actual grid power consumption-KWH (UPPCL) for the month of April 2024 (A)	KWH	82710.00				
Total actual power consumed through DG set (B)	кwн	788.00				
Total power consumed in staff quarters for the month of April 2024 (C)	кwн	2157.00				
Total Actual Power consumption (D)≅(A)+(B)-(C)	KWH	81341.00				
Saved Power		-6607.52				

Source: Site Records and Bills issued by UPPCL

## 4.3 Action taken report

Month of Site Inspection	April 2024
Site Inspectors	<ol> <li>Mr. Syed Mohd Shabaz, EE-E&amp;M, UPJN(R).</li> <li>Mr. Karunakar Singh AE, UPJN(R).</li> <li>Mr. Narendra, JE, UPJN(R).</li> <li>Mr. Jitender, JE, UPJN(R)</li> <li>Mr. Gaurav Gupta, AECOM.</li> <li>Mr. Sudhir Kumar Tomar, AECOM.</li> <li>Mr. Rahul Azaad, PWPL.</li> <li>Mr. Rajan, PWPL.</li> </ol>
Place(s) of Inspection	<ul><li>10 MLD STP at Ponghat, Prayagraj</li><li>10 MLD MPS at Ponghat, Prayagraj</li></ul>

Visit was done on 5<sup>th</sup> April 2024, 13<sup>th</sup> April 2024, & 24<sup>th</sup> April 2024 and following observations were made after action taken by Concessionaire on inspection report provided by Project Engineer for March-24:

#### • Status of Availability:

S. No.	Facility Name	Actual Flow Pumped /Received at Facility (MLD)
1	Ponghat STP	11.24 to 13.24
2	Ponghat MPS	11.24 to 13.24

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	15 to 18 mg/l
2	TSS – Effluent	< 30 mg/l	21 to 27 mg/l
3	pH – Effluent	6.5 – 9.0	7.47 to 7.67
4	Fecal coliform – Effluent	<= 1000 MPN/100 mI	400 to 800 MPN/100ml
5	Consistency - Sludge	> 20 %	21.36 to 24.33%
6	Fecal Coliform - Sludge	< 20,00,000 MPN/gTS	1100000 to 1700000 MPN/gTS

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

#### • Status of Energy Consumption:

Ī	S. No.	Facility Name	Actual	Energy	Consumption
			(KWH/MLD)		
	1	Ponghat Facility	2610 to 29	50	

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

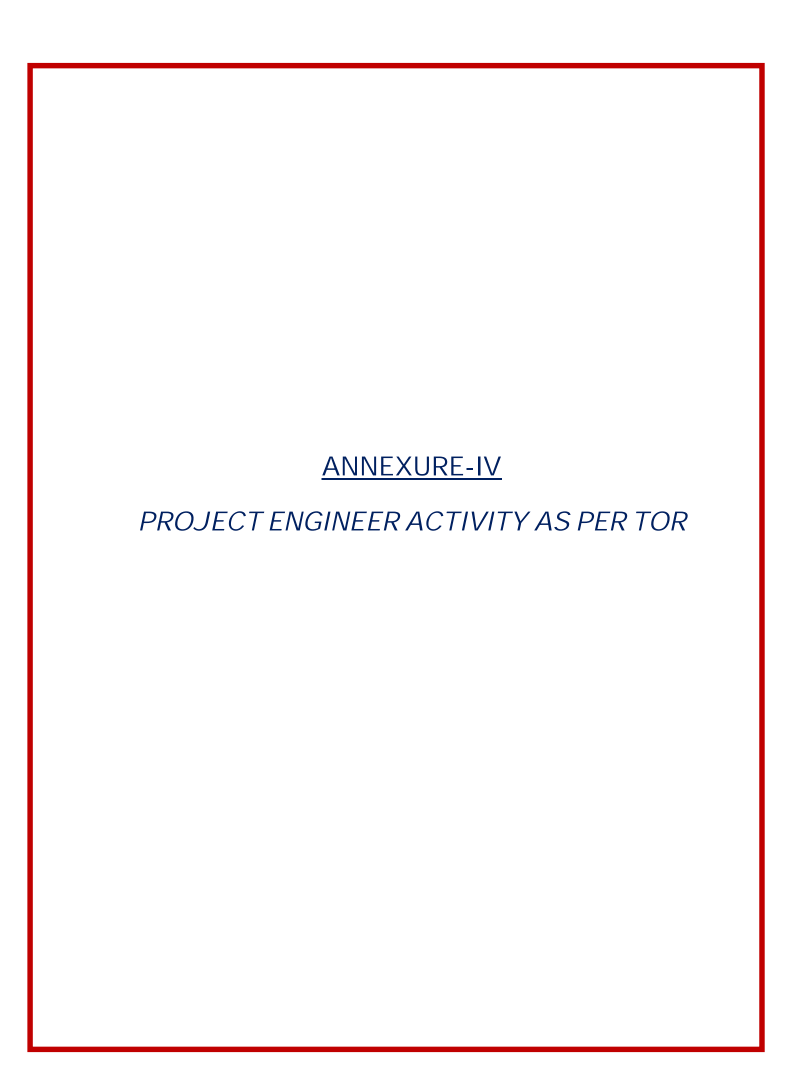
#### • Status of various units & records at site.

1. Latest SCADA reports regarding KPIs for Ponghat STP were checked to evaluate the performance of multiparameter analyzer at outlet and it was found that the said SCADA reports are almost stabilized apart from some minor variations.

- 2. Latest SCADA reports regarding parameters for Ponghat STP were checked to evaluate the performance of multiparameter analyzer at inlet and it was found that the said SCADA reports are almost stabilized apart from some minor variations.
- 3. Data transfer from online analyzer at the outlet of STP to CPCB servers is in progress. In the graph available at the online portal, sudden spikes/drops can be seen which is fundamentally not correct. These types of incidents have been observed in past also. Concessionaire is required to rectify these problems.
- 4. Flowmeter at inlet of STP is working.
- 5. Flowmeter at outlet of STP is working. There is variation in between inlet and outlet flow which is more than water loss shown for the STP. Concessionaire is required to resolve this problem.
- 6. Both Mechanical fine screens at PTU are working. Currently screens are running in auto mode through timer however differential level sensors are not working.
- 7. Both Grit Removal Units are working.
- 8. Both Biotowers are working. Small amount of plastic waste is reaching the biotowers which must be rectified by doing overhauling of mechanical screens at PTU.
- 9. All Aeration tanks are working. Air is coming out vigorously from 5-6 points due to problem in diffusers. Concessionaire is required to rectify the problem before start of Magh Mela for further improving the quality of effluent.
- 10. Installation of one new DO Analyzer at outlet of aeration tank is completed for which calibration is pending. Remaining one DO analyzer is not working.
- 11. All Aeration Blowers are working.
- 12. Both Centrifuges are working.
- 13. All Sludge Feed pumps, and Poly dosing pumps are working.
- 14. Quality of effluent is satisfactory.
- 15. Drainage system must be provided near the sludge collection area of dewatering system for avoiding sludge accumulation.
- 16. Both Sludge Recirculation Pumps are working.
- 17. Outlet water quality is satisfactory. More sludge withdrawal from the system must be ensured for improving the quality of effluent.
- 18. Both Chlorine Dosing Systems are working. Residual chlorine in effluent was found to be 0.2 to 0.3 mg/l.
- 19. New chlorine analyzer at outlet is working however it is showing variations in between recorded values in laboratory and recorded values in SCADA reports. Concessionaire is required to resolve the same.
- 20. 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.
- 21. At Ponghat MPS, all 6 pumps are OK for operation. Pressure transmitter is not installed at pump discharge common header.
- 22. One out of two mechanical coarse screen at MPS are working and one is in maintenance. Currently screens are running in auto mode through timer however differential level sensors are not working.
- 23. At Ponghat 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.
- 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 Part G in concession agreement, new Computer Maintenance Management system (CMMS) is installed which is under observation. Concessionaire is required to incorporate the suggestions provided after checking of records generated from the same.
- 26. Installation of Public Address System is done but its commissioning is not completed yet.
- 27. Make a proper store for storage of flammable and hazardous materials including spare parts.
- 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. It is found that testing of earthing pits is not done regularly for complete site. Concessionaire is required to perform testing of earthing pits internally at least once in a quarter and externally at least once in a year. This activity must be done on priority basis to comply with safety norms.
- 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) Portable samplers must be provided to collect composite samples for monitoring from outlet of STP as per clause no. 1.3.1 in Part-E of Schedule-10 of CA. Also, all the instruments as mentioned in Table-3 given in clause no. 1.3.1 in Part-E of Schedule-10 of CA must be maintained in the laboratory.
  - b) Calibration certificates of all the instruments must be submitted as per clause no. 9.8(a)(viii) of 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.

- 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.



	Activitie	es Carried out as p			
Clouse	Scope	Period from 1 <sup>st</sup> Apr 2024 to 30 <sup>th</sup> Apr 2024			
as per		Undertaken till	Undertaken	Expected for next	
TOR		previous months	during this month	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	NA	NA	
4,1(ii)	Review, analysis and qualifying assessment of Design Memorandums, specifications and construction drawings prepared and submitted by the concessionaire.	Yes	NA	NA	
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	Yes	

	Activitie	es Carried out as per TOR				
Clouse	Scope		m 1 <sup>st</sup> Apr 2024 to 3	30 <sup>th</sup> Apr 2024		
as per		Undertaken till	Undertaken	Expected for next		
TOR		previous	during this	month		
	6 Faring and Health and	months	month			
	f. Environment Health and					
	Safety Plan, material safety data and hazardous chemicals					
	if any.					
4.1(v)	Review of the Drawings and					
4.1(V)	Documents as set forth in	Yes	Yes	Yes		
	Paragraph 4 and 5;	163	163	163		
4.1(vi)	Identification of Construction					
(*.)	Milestones & Project progress					
	monitoring and issue of					
	Milestone Construction					
	Certificates, Construction	Review and	Review and	Review and		
	Completion Certificate,	Monitoring of project	Monitoring of project	Monitoring of		
	monitoring Trail run,	project	project	project		
	recommendations for					
	issuance of COD certificate by					
	Jal Nigam etc.					
4.1(vii)	To Assist NMCG for getting	Yes	NA	NA		
4.4 ( !!!)	Statutory permissions					
4.1(viii)	Ensure compliance with	V	V	V		
	Statutory provisions under various applicable laws	Yes	Yes	Yes		
4.1(ix)	Review, inspection,					
4. I (IX)	supervision and monitoring of					
	Construction Works as set					
	forth in Paragraph 6;					
	conducting Tests on	Yes	Yes	Yes		
	completion of construction					
	and issuing Completion/					
	Provisional Certificate as set					
	forth in Paragraph 6					
	Review, inspection and					
	monitoring of O&M as set forth	Yes	Yes	Yes		
	in Paragraph 6;					
	determining, as required under					
	the Concession Agreement,	Vaa	NIA	NIA		
	the costs of any works or services and/or their	Yes	NA	NA		
	reasonableness;					
	i casulianici icss,					

	Activitie	es Carried out as p	per TOR	
Clouse	Scope	Period fro	m 1 <sup>st</sup> Apr 2024 to 3	30 <sup>th</sup> Apr 2024
as per TOR		Undertaken till previous months	Undertaken during this month	Expected for next month
	determining, as required under the Concession Agreement, the period or any extension thereof, for performing any duty or obligation	Yes	Yes	Yes
	Determining the Events of default and guidance on consequent Termination notices and Payment as detailed in clauses 16.1 to 16.5 of the Concession Agreement	NA	NA	NA
	Determine deficiencies in the commissioning & trial runs; prepare the final acceptance document for acceptance of commissioning & trial runs. Prepare & Issue Commercial Operation certificate through Uttar Pradesh Jal Nigam	Yes	NA	NA
	Any other matter which is not specified in ((vi),(vii), or (viii) above and which creates an obligation or liability on the Employer /NMCG beyond the provisions of the Concession Agreement.	Yes	Yes	Yes
4.1(x)	Ensuring Interim Availability of the existing Facilities during construction period and certifying Scheduled Outages during Scheduled Maintenance.	Yes	NA	NA
4.1(xi)	The Project Engineer shall submit regular periodic reports, as specified in the Concession Agreement to Uttar Pradesh Jal Nigam and NMCG, in respect of its duties	Yes	Yes	Yes

Activities Carried out as per TOR					
Clouse	Scope	Period from 1 <sup>st</sup> Apr 2024 to 30 <sup>th</sup> Apr 2024			
as per TOR		Undertaken till previous months	Undertaken during this month	Expected for next month	
	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, Applicable Laws, Applicable	Yes	Yes	Yes	

	Activitie	es Carried out as p	oer TOR	
Clouse	Scope		m 1 <sup>st</sup> Apr 2024 to 3	30 <sup>th</sup> Apr 2024
as per		Undertaken till	Undertaken	Expected for next
TOR		previous	during this	month
		months	month	
	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			
	Laws and Applicable Permits;			
	and			

	Activitie	es Carried out as p	oer TOR	
Clouse	Scope	Period fro	m 1 <sup>st</sup> Apr 2024 to 3	30 <sup>th</sup> Apr 2024
as per		Undertaken till	Undertaken	Expected for next
TOR		previous	during this	month
	(10)	months	month	
	(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			
	hydrological investigations,	Yes	NA	NA
	characteristics of materials			
	from borrow areas and quarry			
	sites, topographical surveys			
	and Sewage Flow Analysis. The			
	Project Engineer shall			
	complete such review and			
	send its			
	comments/observations to			

	Activitie	es Carried out as p	per TOR	
Clouse	Scope	Period fro	m 1 <sup>st</sup> Apr 2024 to 3	30 <sup>th</sup> Apr 2024
as per		Undertaken till	Undertaken	Expected for next
TOR		previous	during this	month
	the Litter Duedeck Let Miner	months	month	
	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			
3.2	review and assist the Uttar			
	Pradesh Jal Nigam in approval			
	of the submissions by the			
	concessionaire relating to the			
	"design and, Construction	Yes	Yes	Yes
	Plan, rehabilitation Plan of	103	103	103
	existing facilities" so as to			
	confirm to the scope as per			
	Schedule 1 of the Concession			
	Agreement.			
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	Yes	NA	NA
	(a) Conduct Kick off			
	meeting, Scrutiny of			
	contractor's submittals			
	(b) Process description,			
	process calculations and			
	hydraulic calculations;			
	(c) List of design codes			
	and standards;			

	Activitie	es Carried out as p	oer TOR	
Clouse	Scope	Period fro	m 1 <sup>st</sup> Apr 2024 to 3	30 <sup>th</sup> Apr 2024
as per		Undertaken till	Undertaken	Expected for next
TOR		previous	during this	month
		months	month	
	(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			
	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			
0.1	review any modified Drawings			
	or supporting Documents sent			
	to it by the Concessionaire and	Yes	Yes	Yes
	furnish its comments within 10	. 55	. 55	. 55
	(ten) days of receiving such			
	Drawings or Documents.			
5.5	The Project Engineer shall			
	review the detailed design,			
	construction methodology,			
	quality assurance procedures			
	and the procurement,	Vos	NI A	NI A
	engineering and construction	Yes	NA	NA
	time schedule sent to it by the			
	Concessionaire and furnish its			
	comments within 10 (ten) days			
	of receipt thereof.			

	Activitie	es Carried out as p	oer TOR	
Clouse	Scope		m 1 <sup>st</sup> Apr 2024 to 3	· · · · · · · · · · · · · · · · · · ·
as per		Undertaken till	Undertaken	Expected for next
TOR		previous	during this	month
F /	Llara as francis a last the	months	month	
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,	Yes	NA	NA
	operation and maintenance of			
	the Project, and furnish its			
	comments within 10 (ten) days			
	from receipt of such reference			
	from the NMCG/Uttar Pradesh			
/ 1	Jal Nigam			
6.1	In respect of the Designs Drawing and Documents			
	0			
	received by the Project			
	Engineer for its review and comments during the	Yes	NA	NA
	Construction Period, the			
	provisions of Paragraph 4 shall			
	also apply, mutatis mutandis.			
6.2	The Project Engineer shall			
0.2	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	Yes	Yes	NA
	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.			
6.3	The Project Engineer shall			
	assist the Uttar Pradesh Jal			
	Nigam submit their comments	V.	V.	V
	on effectiveness or otherwise	Yes	Yes	Yes
	of the Work plan submitted for			
	meeting the specified payment			

	Activitie	es Carried out as p	oer TOR	
Clouse	Scope		m 1 <sup>st</sup> Apr 2024 to 3	
as per TOR		Undertaken till previous months	Undertaken during this month	Expected for next month
	milestones and completion of the work on or before the scheduled construction completion date.			
6.4	The Project Engineer shall review the submissions by the Concessionaire as per Schedule 1 of the Concession Agreement and assist Uttar Pradesh Jal Nigam in assessing the effectiveness them.	Yes	Yes	Yes
6.5	The Project Engineer shall review the monthly progress report furnished by the Concessionaire and send its comments thereon to the / Uttar Pradesh Jal Nigam and the Concessionaire within 7 (seven) days of receipt of such report.	Yes	Yes	Yes
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 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 work methodology adopted, the materials used and their sources, and conformity of Construction Works with the	Yes	Yes	Yes

	Activitie	es Carried out as p	oer TOR	
Clouse	Scope	Period fro	m 1 <sup>st</sup> Apr 2024 to 3	30 <sup>th</sup> Apr 2024
as per TOR		Undertaken till previous months	Undertaken during this month	Expected for next month
	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 immediately without waiting for the monthly progress submissions as mentioned in the previous paragraph.	Yes	Yes	Yes
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 on a sample basis, to be specified by the Project Engineer in accordance with approved norms/Good Industry Practice for quality assurance. The Project Engineer shall issue necessary directions to the Concessionaire for ensuring that the tests are conducted in a fair and efficient manner and	Yes	Yes	Yes

Activities Carried out as per TOR				
Clouse	Scope		m 1 <sup>st</sup> Apr 2024 to 3	
as per TOR		Undertaken till previous months	Undertaken during this month	Expected for next month
	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
6.11	In the event that the Concessionaire fails to achieve any of the Project Milestones, the Project Engineer shall undertake a	Yes	Yes	Yes

Activities Carried out as per TOR				
Clouse	Scope		m 1 <sup>st</sup> Apr 2024 to 3	30 <sup>th</sup> Apr 2024
as per		Undertaken till	Undertaken	Expected for next
TOR		previous	during this	month
		months	month	
	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.			
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	Yes	Yes	Yes
	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			

	Activitie	es Carried out as p	oer TOR	
Clouse	Scope	Period fro	m 1 <sup>st</sup> Apr 2024 to 3	30 <sup>th</sup> Apr 2024
as per TOR		Undertaken till previous months	Undertaken during this month	Expected for next month
	ensuring safety in respect thereof.			
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.	Yes	Yes	Yes
6.14	If suspension of Construction Works is for reasons not attributable to the Concessionaire, the Project Engineer shall determine the extension of dates set forth in the 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.	Yes	NA	NA
6.15	Upon reference from the NMCG/ Uttar Pradesh Jal Nigam, the Project Engineer shall make a fair and reasonable assessment of the costs of providing information,	Yes	Yes	Yes

	Activitie	es Carried out as per TOR		
Clouse	Scope	Period fro	m 1 <sup>st</sup> Apr 2024 to 3	30 <sup>th</sup> Apr 2024
as per TOR		Undertaken till previous months	Undertaken during this month	Expected for next month
	works and services and certify the reasonableness of such costs for payment by the NMCG/ Uttar Pradesh Jal Nigam to the Concessionaire.			
6.16	The Project Engineer shall aid and advise the Concessionaire in preparing the Operation & Maintenance Manual.	Yes	NA	NA
6.17	Upon reference from the NMCG/ Uttar Pradesh Jal Nigam the Project Engineer shall undertake the assessment of cost of civil works, as per applicable schedule of rates, for the reduction of Scope of work if any as per Article 21.	Yes	Yes	Yes
6.18	The Project Engineer shall review the construction progress as per payment milestones proposed by the concessionaire and provide necessary recommendation/s to Uttar Pradesh Jal Nigam for issuance of 'Milestone Construction Certificates'.	Yes	Yes	Yes
6.19	The Project Engineer shall support the employer in ensuring that the provisions specified in Clause 8, of the Concession Agreement including those for liquidated damages and Bonus, are being complied with.	Yes	Yes	Yes
6.20	On completion of construction and at behest of Employer, the Project Engineer may review the work done as per 'as built' drawings and identify defects	Yes	Yes	Yes

	Activitie	es Carried out as p	per TOR	
Clouse	Scope	Period fro	m 1 <sup>st</sup> Apr 2024 to 3	30 <sup>th</sup> Apr 2024
as per TOR		Undertaken till previous months	Undertaken during this month	Expected for next month
	and suggest changes as per clause 8.14(a)of the Concession Agreement.			
6.21	Similarly, the Project Engineer may inspect the trial process and may point out the defects and cause changes or retrial of the process as per clause 8.15(d) of the Concession Agreement	Yes	NA	NA
6.22	Project Engineer shall ensure that the Concessionaire shall meet the Guaranteed Interim Availability of the existing Allahabad STPs and associated infrastructure within 30 days from the Effective Date of the Concession Agreement.	Yes	NA	NA
6.23	Project Engineer shall also ensure that the STP byproducts and Treated Effluents discharged from the 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	Yes	Yes	Yes
6.24	Project Engineer shall ensure that the Concessionaire shall meet the Guaranteed Interim Availability of the existing Allahabad STP and associated infrastructure within 30 days from the Effective Date of the Concession Agreement.	Yes	NA	NA
6.25	Project Engineer shall also ensure that the STP by-products and Treated	Yes	Yes	Yes

Activities Carried out as per TOR				
Clouse	Scope	Period fro	m 1 <sup>st</sup> Apr 2024 to 3	30 <sup>th</sup> Apr 2024
as per TOR		Undertaken till previous months	Undertaken during this month	Expected for next month
	Effluents discharged from the 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.			
7.1	In respect of the Designs, Drawings, and Documents received by the Project Engineer for its review and comments during the Operation Period, the provisions of Paragraph 4 shall apply, mutatis mutandis.	Yes	Yes	Yes
7.2	The Project Engineer shall review the O&M Manual (Clause 9.2) and the Scheduled Maintenance Programme submitted by the concessionaire and provides its recommendations on the same, including suggestions 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;	Yes	Yes	Yes

	Activitie	es Carried out as p	per TOR	
Clouse	Scope	Period fro	m 1 <sup>st</sup> Apr 2024 to 3	30 <sup>th</sup> Apr 2024
as per		Undertaken till	Undertaken	Expected for next
TOR		previous	during this	month
		months	month	
	i) Human Resources			
	Plans;			
	j) EHS Plans;			
	k) Emergency			
	procedures;			
	l) Management of Assets			
	Plans. And			
	m) Annual Scheduled			
7.0	Maintenance Programme.			
7.3	The Project Engineer shall			
	review the annual Maintenance			
	Program furnished by the			
	Concessionaire and send its	Voo	Vaa	Vaa
	comments thereon to the NMCG/ Uttar Pradesh Jal	Yes	Yes	Yes
	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			
	systems to assess adherence	Yes	Yes	Yes
	to KPIs and submit the monthly			
	KPI Adherence Report to Uttar			
	Pradesh Jal Nigam			
7.5	The Project Engineer shall			
	verify the daily reports			
	submitted by the			
	concessionaire regarding the	Voc	Voc	Voc
	volume of sewage and its	Yes	Yes	Yes
	quality re influent standards			
	and monitor and record the			
	same on regular basis;			
7.6	The Project Engineer shall			
	monitor, review and advise the			
	Uttar Pradesh Jal Nigam on the			
	reports submitted by the	Yes	Yes	Yes
	concessionaire as per clause			
	9.8(b)(iii) (A) to (G) of the			
	Concession Agreement.			

Activities Carried out as per TOR				
Clouse	Scope	Period from 1 <sup>st</sup> Apr 2024 to 30 <sup>th</sup> Apr 2024		
as per TOR		Undertaken till previous months	Undertaken during this month	Expected for next month
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 send its comments thereon to the NMCG/ Uttar Pradesh Jal Nigam and the Concessionaire within 7 (seven) days of receipt of such report	Yes	Yes	Yes
7.9	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	Yes	Yes	Yes

	Activities Carried out as per TOR				
Clouse	Scope Period from 1 <sup>st</sup> Apr 2024 to 30 <sup>th</sup> Apr 2024				
as per		Undertaken till	Undertaken	Expected for next	
TOR		previous	during this	month	
	Mil	months	month		
	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				
	inspection.				
7.10	The Project Engineer may				
7.10	inspect the project more than				
	once in a month, if any lapses,	Yes	Yes	Yes	
	defects or deficiencies require				
	such inspections.				
7.11	The Project Engineer shall in its				
	O&M Inspection Report				
	specify the tests, if any, that				
	the Concessionaire shall carry				
	out, or cause to be carried out,				
	for the purpose of determining	V	V	<u>, , , , , , , , , , , , , , , , , , , </u>	
	that the project is in conformity	Yes	Yes	Yes	
	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				
/··· <del>-</del>	determine if any delay has				
	occurred in completion of				
	repair or remedial works in	Yes	Yes	Yes	
	accordance with the	. 55	. 55	. 55	
	Concession Agreement, and				
	shall also determine the				

Activities Carried out as per TOR				
Clouse	Scope	Period from 1 <sup>st</sup> Apr 2024 to 30 <sup>th</sup> Apr 2024		
as per TOR		Undertaken till previous months	Undertaken during this month	Expected for next month
	Damages, if any, payable by the Concessionaire to the NMCG/ Uttar Pradesh Jal Nigam for such delay.			
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	Yes	Yes
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	Yes	Yes	Yes

	Activities Carried out as per TOR			
Clouse	Scope	Period from 1 <sup>st</sup> Apr 2024 to 30 <sup>th</sup> Apr 2024		
as per		Undertaken till	Undertaken	Expected for next
TOR		previous	during this	month
	U. OTP	months	month	
	the STP, as and when required,			
	so as to address the gap in skill			
	sets of the manpower			
	deployed by the			
	Concessionaire.			
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 will include, but not limited to			
	the following:			
	7.18.1 Preparation of a road	Yes	NA	NA
	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.			

Activities Carried out as per TOR			
Scope	Period from 1 <sup>st</sup> Apr 2024 to 30 <sup>th</sup> Apr 2024		
	Undertaken till	Undertaken	Expected for next
	previous	during this	month
	months	month	
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			
3			
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· · · · · · · · · · · · · · · · · · ·			
•	Yes	Yes	Yes
, ,			
	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;	Scope  Period fro Undertaken till previous months  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 status report;  Assist in identification of bottlenecks in implementation of projects and suggesting  Yes	Scope  Period from 1st Apr 2024 to 3  Undertaken till previous during this month  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 status report;  Assist in identification of bottlenecks in implementation of projects and suggesting  Period from 1st Apr 2024 to 3  Undertaken till Undertaken during this month  To State of St