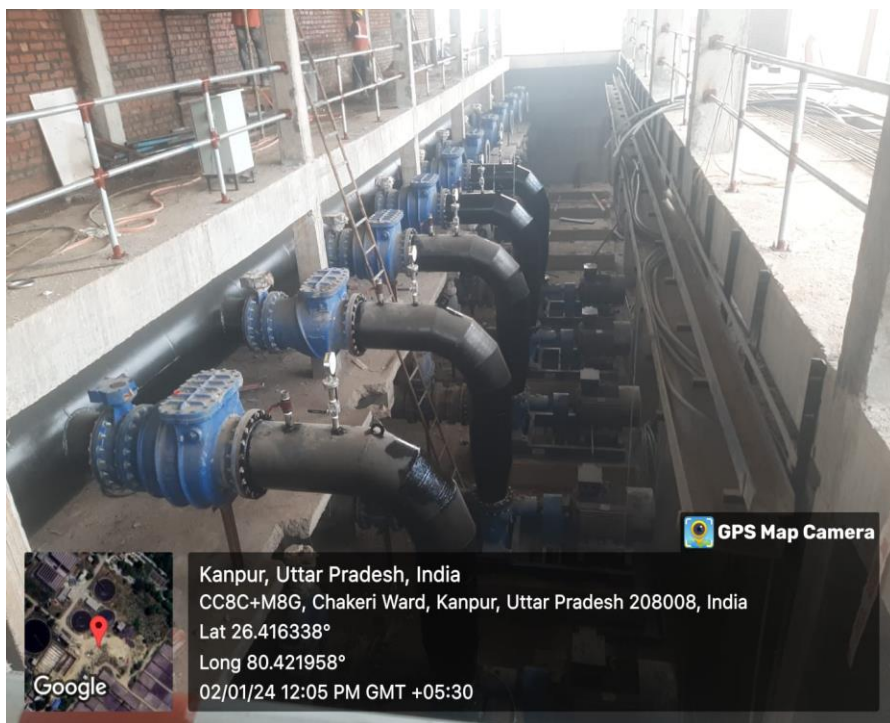


Jajamau 130 MLD CCT & TEPH (Inspection Report Dated 02/01/24 with E&M PM UPJN)

Sr no	Works	Completion date	
1	Inlet channel all works complete	30/12/23	<p>Inspected CCT and TEPH jajmau today 02/01/24 .Photos as below.</p> <p>Electrical manpower 4 nos but required 10 nos. Please arrange extended terminal boxes for motors for connecting two cables in each motor. U girder to be arranged by tomorrow so that EOT be installed .</p> <p>Pipe fittings in chlorination room to be started as plastering is about to finish.</p> <p>Bottom painting to be completed in CCT .Speed up TEPH back plastering so that Epoxy painting be done.</p> <p>Dewater chlorination cable trenches for laying cable.</p> <p>Castic tank,FRP pipes and fittings,one booster pump on the way from Punjab.Expadite this. The progress of connecting 1200mm common header with flow meter to existing line of old TEPH is slow. With new proposal of cutting RCC pipe and making chamber to avoid 1200 mm line joining from top of it is to be started.</p> <p>KRMPL to repair leakage of FRP pipe of 36 MLD plant which has become hindrance in progress and sewage is entering In pits made .</p> <p>Manpower -Electrical 4 Mechanical11 Civil 43.</p>
2	CCT all works complete	30/12/23	
3	TEPH sump all works complete	30/12/23	
4	TEPH brick work	05/01/24	
5	TEPH and toner room (A)Sump side plaster (B) Inside plaster	04/01/24 04/01/23	
6	CCT platform casting	29/12/23	
7	1200 MM MS pipe Rising main laying up to old line	30/12/23	
8	Tonner installation	30/12/23	
9	Chlorination pipeline installation	30/12/23	
10	Tonner room EOT ISMB installation	27/12/23	
11	HT/LT Cable lying.	30/12/23	
12	Shutdown for connection of rising main to old TEPH	06/01/24-08/01/24	
13	By pass arrangement		

Othres			
14	All balance materials procurement	31/01/23	
15	1 no digester functional	15/02/234	
16	Another digester functional	15/03/24	
17	Gas engine functional	07/03/324	
18	Automation of plant	30/03/24	





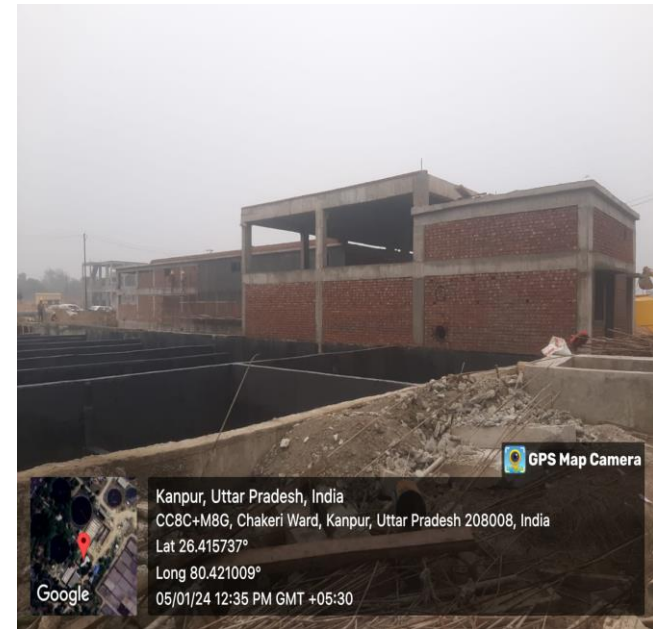


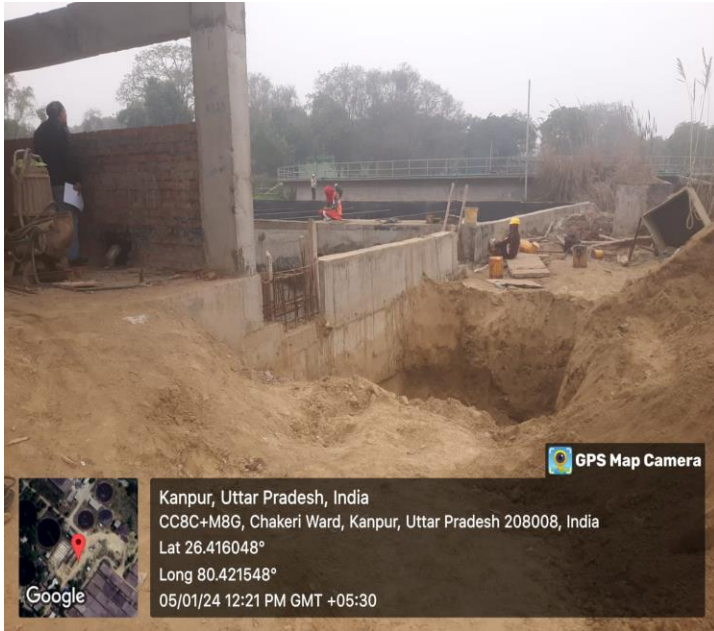


Jajamau 130 MLD CCT & TEPH (Inspection Report Dated 05/01/24 with PM 1 UPJN)

Sr no	Works	Completion date	
1	Inlet channel all works complete	30/12/23	<p>Joint inspection of jajmau stp 130 MLD common channel,CCT and TEPH was done with PM1.AE UPJal nigam and KRMPL Sri Manobendra ray and others today ie 5/1/24.</p> <p>Common channel bottom painting which was left in short length and targeted for 5/1/24 could not be done as rain water clogging could not be cleared.Increase manpower.Now expected upto 6/1/24.</p> <p>CCT bottom painting has not been started due to water clogging and only cleaning was done.Target given is 6/1/24 but the speed is slow.May take one more day ie by 7/1/24.</p> <p>TEPH sump side wall plastering was done but progress is slow.Increase manpower as 40% plastering was done.Target date given was 6/1/24. Pl see that it is completed by given date</p> <p>Wall and bottom painting is pending.In worst case painting be done completely by 8/1/24.as per Target given.</p> <p>EOT for tonner room is to be completed by 6/1/24. U bend has come and welding work was in progress. crane has also come which also to be installed.</p> <p>Flow meter installed and dismentalling joint fixed.chamber arround flow meter was in progress.Target given 6/1/24.Stick to it.</p> <p>All the material,pipes.</p>
2	CCT all works complete	30/12/23	
3	TEPH sump all works complete	30/12/23	
4	TEPH brick work	05/01/24	
5	TEPH and toner room (A)Sump side plaster (B) Inside plaster	04/01/24 04/01/23	
6	CCT platform casting	29/12/23	
7	1200 MM MS pipe Rising main laying up to old line	30/12/23	
8	Tonner installation	30/12/23	
9	Chlorination pipeline installation	30/12/23	
10	Tonner room EOT ISMB installation	27/12/23	
11	HT/LT Cable lying.	30/12/23	
12	Shutdown for connection of rising main to old TEPH	06/01/24-08/01/24	
13	By pass arrangement		

			<p>Booster pump,compressor and caustic tank has come.Installation to be started as plastering work is done</p> <p>Target given 8/1/24.start making foundation for caustic tank placing by 7/1/24.</p> <p>Testing of 5nos motors done.attend the terminal lead issue of 6th one.</p> <p>Common delivery base to be supported with base and do not remove girder from below.Fix wheels on valves.</p> <p>Chamber work for encasing RCC and 1500mm pipe has not started.Increase manpower to complete by 7/1/24.</p> <p>Cleaning of cable trench of old TEPH was in progress. Cables inside removed.Distribution panel to be installed which is reached in the old TEPH room.Cabling is to be started .Target given 8/1/24.for laying in totality.Remove all debris to avoid hindrance in cable laying.</p> <p>Plastering in chlorination panel is still pending.Speed up and dewater from trench for cable laying.All works to be compled by7/1/24.</p>
Othres			
14	All balance materials procurement	31/01/23	
15	1 no digester functional	15/02/234	
16	Another digester functional	15/03/24	
17	Gas engine functional	07/03/324	
18	Automation of plant	30/03/24	





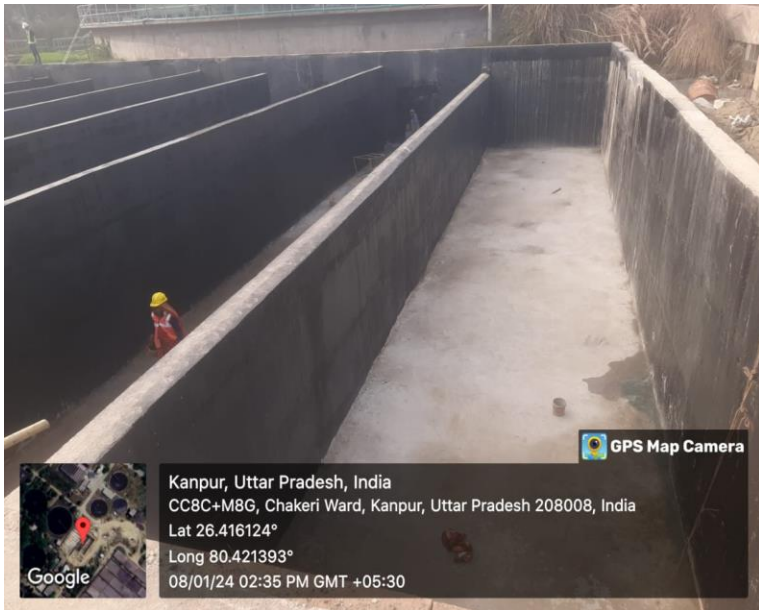
Jajamau 130 MLD CCT & TEPH (Inspection Report Dated 08/01/24)

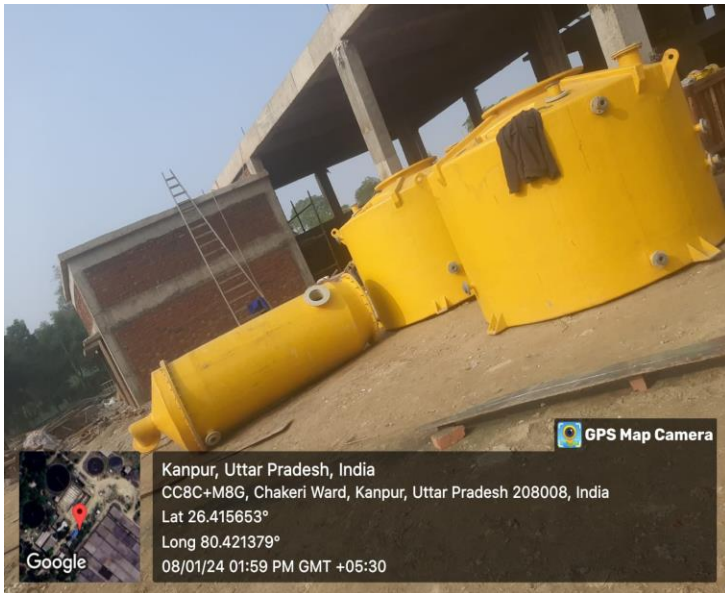
Sr no	Works	Completion date	
1	Inlet channel all works complete	30/12/23	Status of cleaning and coating work of channel till CCT- Painting of walls and bottom done Except 4×4 m chamber including Cleaning.Expected date given 9/1/24. Status of EOT installation- U bend welding made. It is to be connected to guirders.work pending. Total assembly to be lifted and fixed at top.Expected date given 10/1/24 Status of CCT cleaning and coating.- CCT cleaning in progress. Walls painting done.Bottom painting 20% done. Status of rising main fabrication- Till jointing point of existing main complete with coating and testing. Incomplete after fiow meter. Photos as under. Status of bypass line to be created- Only excavation of 2 nos chamber done. PCC ,Rafting and wall work pending. 1200mm dia RCC Pipe between two chambers to be connected there after. Pipes not available. Status of chlorine tonner availability at site- Not available at site. Status of caustic tank procurement at site-
2	CCT all works complete	30/12/23	
3	TEPH sump all works complete	30/12/23	
4	TEPH brick work	05/01/24	
5	TEPH and toner room (A)Sump side plaster (B) Inside plaster	04/01/24 04/01/23	
6	CCT platform casting	29/12/23	
7	1200 MM MS pipe Rising main laying up to old line	30/12/23	
8	Tonner installation	30/12/23	
9	Chlorination pipeline installation	30/12/23	
10	Tonner room EOT ISMB installation	27/12/23	
11	HT/LT Cable lying.	30/12/23	
12	Shutdown for connection of rising main to old TEPH	06/01/24-08/01/24	
13	By pass arrangement		

			<p>Reached at site. Installation of tank, piping etc still pending.</p> <p>Status of chlorinator erection Only 3 nos booster pump placed in room. Piping and fitting all pending.</p> <p>Status of TEPH pumps dry testing Dry testing of 5 out of 6 installed done. There is problem of terminal lead in 1 no. It is not connected with motor.</p> <p>Status of plastering of walls Today no plastering work witnessed.. Photos as below to show pending works.</p> <p>In addition to above for jajmau attention is attracted towards following works.---</p> <ol style="list-style-type: none"> 1. Debris be removed from front of old TEPH room for cable (3 core 630sq mm) to be laid in trench Upto new TEPH in (old panel) and (120 sq mm) cable to chlorination panel. 2. LT distribution panel to be installed in old TEPH for supply to above cables. 3. Handle wheels are to be fixed in valves of suction and delivery. 4. Two new star delta starters have not come. Expedite 5. In two motors pins are missing in Terminal boxes Arrange them immediately. 6. Change over switch to be installed so that supply be given by using Generator. <p>It is to inform that first GANGA SNAN Is on 15/1/24.</p>
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			<p>Keeping this in view manage your pending works. It will not be out of point to say that pump sets are to be tested on load also. It is informed by KRMPL that 2 no tonners shall be delivered at site by tomorrow. Hope for the best Advised to arrange 1200 mm RCC pipe which is available at Unnao site for bye pass arrangement.</p>
Othres			
14	All balance materials procurement	31/01/23	
15	1 no digester functional	15/02/234	
16	Another digester functional	15/03/24	
17	Gas engine functional	07/03/324	
18	Automation of plant	30/03/24	







Jajamau 130 MLD CCT & TEPH (Inspection Report Dated 23/01/24)

Sr no	Works	Completion date	
1	Inlet channel all works complete	30/12/23	<p>Today immediately rushed to Jajmau 130 MLD plant as 11 kV supply to 1000 kva and 1600 kva transformers stopped simultaneous .</p> <p>Fuses were not standing.</p> <p>130mld and 43 MLD both stopped Completely.</p> <p>Generator sets were started and 130mld was started .Advised to keep sufficient diesel as pumping</p> <p>Will be dependent</p> <p>On diesel sets till supply is restored.</p> <p>On petrolling 11 kV line it was observed that one 11kv wire was found on ground.</p> <p>This supply has been given from 33/11 kV substation.</p> <p>Advised KRMPL</p> <p>o/m team to join this line today surely. Due to this Instead of 3 phase,2 phase is going to transformers and therefore due to unbalanc more current flowing and fuses are blowing.</p> <p>Hope with this problem will be solved.</p> <p>Precautionally advised to manufacturer of 1600 kva transformer supplier (volt amp) to move there team and for 1000 kva HT licenced person from local kanpur for checking.</p> <p>CE and PM-1 was also reached at site.</p> <p>In addition to above instructed</p>
2	CCT all works complete	30/12/23	
3	TEPH sump all works complete	30/12/23	
4	TEPH brick work	05/01/24	
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12	Shutdown for connection of rising main to old TEPH	06/01/24-08/01/24	
13	By pass arrangement		

			<p>Strongly to finish 50% of piping work of CCT leak detection system by tomorrow and balance by 25th positively to avoid adverse report. Cable Connections from boosters to chlorination panel got completed in my presence. MCC of chlorination panel was not at site but informed reached at shuklaganj and will reach today evening. Instructed strongly to start CCT by 25th positively without if and buts.</p>
Othres			
14	All balance materials procurement	31/01/23	
15	1 no digester functional	15/02/234	
16	Another digester functional	15/03/24	
17	Gas engine functional	07/03/324	
18	Automation of plant	30/03/24	

