

REPORT OF THE MONITORING COMMITTEE

[Empowered by Hon'ble National Green Tribunal, Principal Bench, New Delhi to oversee observance of the directions in the matter dealing with 'discharge of untreated effluents by textile units using hazardous chemicals in Tronica City, Loni area, Ghaziabad' vide order dated 13.11.2018]

IN

ORIGINAL APPLICATION NO. 317 OF 2015

(M.A. Nos. 831 of 2015, 1059 of 2017, 53 of 2018 & 1000 of 2018)

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IN THE MATTER OF

RASHID ALI WARSI VS. UPSIDC & ORS.

Introduction:

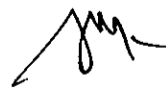
Hon'ble National Green Tribunal (Principal Bench), New Delhi (NGT) vide judgment & Order dated 13/11/2018 in OA No. 317 of 2015 (M.A. Nos. 831 of 2015, 1059 of 2017, 53 of 2018 & 1000 of 2018)-Rashid Ali Warsi Vs UPSIDC & Ors. while considering the issue dealing with 'discharge of untreated effluents by textile units using hazardous chemicals in Tronica City, Loni area, Ghaziabad' was pleased to issue following directions :

"6. In view of above, we direct as follows:

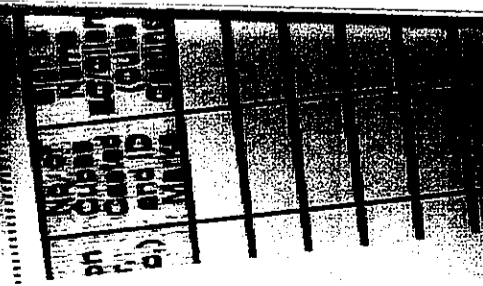
- (I) 28 units which were earlier found achieving norms may be allowed to operate to the extent of 50% capacity till the CETP capacity is appropriately increased. We further clarify and direct that all the industries Member of CETP, should comply with PETP standards as prescribed by UPPCB through consent orders.*
- (II) Conveyance system be operationalized within one month from today, in view of stand of the UPSIDC itself.*
- (III) The hazardous waste lying in the premises of the CETP be scientifically transported and disposed of as per Hazardous and Other Wastes (Management & Trans boundary Movement) Rules, 2016, within one month under the supervision of the UPPCB.*
- (IV) All the recommendations in the report be complied with. The recommendations are quoted for ready reference:*

"Recommendations:

- i) The CETP should operate only after obtaining valid consents and Authorization from UPPCB.*
- ii) The CETP should be maintained and operated appropriately for discharging the effluent within the prescribed limits for disposal into inland surface water.*



- iii) *The CETP/UPSIDC should maintain the industrial effluent conveyance system properly and ensure that there is no over flow and by-pass of effluent to the storm water drainage system or the adjoining areas. It is to be ensured that all the industrial effluent to reach CETP through the closed conveyance system only.*
 - iv) *The CETP should install OCEMS for the measurement of identified water quality parameters and provide data connectivity to CPCB & UPPCB.*
 - v) *The CETP should ensure proper scientific storage of hazardous waste/ sludge. It should also obtain membership of TSDF for the proper disposal of sludge.*
 - vi) *The CETP should maintain all the records pertaining to wastewater inflow & outflow, chemical consumption, hazardous waste storage and disposal etc.*
 - vii) *The CETP should take necessary corrective actions in a time bound manner to ensure compliance to the aforesaid observations/ recommendation."*
- (V) *The committee constituted by this Tribunal vide the order dated 08.08.2018 in Original Application No. 231/2014, Doaba Paryavaran Samiti Vs. State of UP & Ors. will be entitled to oversee the compliance and for this purpose, the UPSIDC and UPPCB will furnish a report to the said committee within one month. The UPSIDC, which is maintaining and operating CETP at Tronica city, will ensure compliance of all directions except the cleaning and maintenance of conveyance system.*



(VI) For damage to the environment including for storing the hazardous waste illegally, CETP and UPSIDC will deposit a sum of Rs. One crore with the CPCB in the proportion of 50% each, within one month from today.

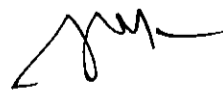
(VII) If any unit is found to be ZLD, it will be open to the UPPCB to permit the capacity to be enhanced."

A copy of the Hon'ble NGT order dated 13/11/2018 in OA No. 317 of 2015 (M.A. Nos. 831 of 2015, 1059 of 2017, 53 of 2018 & 1000 of 2018)- Rashid Ali Warsi Vs UPSIDC & Ors. Is enclosed Annexure-I.

This Monitoring Committee took up the matter immediately after receiving copy of the afore referred order, by e-mail, on 29/11/2018 and required the following officers, by email, to submit point wise/direction wise speaking compliance report within the time as directed/prescribed by Hon' ble NGT:

- a. The Managing Director, State Industrial Development Corporation, Uttar Pradesh, (UPSIDC), Kanpur
- b. The Regional Manager, UPSIDC, Ghaziabad
- c. The Project Officer, Trans Delhi Signature City (Tronica City), Ghaziabad
- d. The Member Secretary, Uttar Pradesh Pollution Control Board, Lucknow, and
- e. The Regional Officer, Uttar Pradesh Pollution Control Board, Ghaziabad.

The Monitoring Committee expected that atleast substantial, if not absolute, compliance would be done by the authorities within the prescribed time and all-inclusive compliance reports would be provided to it for further necessary action in the matter. However, reports were not received from any of the officers.



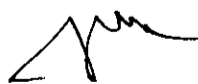
It is pertinent to mention hereat that one of the officers, namely, the Regional Officer, UPSIDC, Ghaziabad just forwarded this Committee's e-mail to the Project Officer, Trans Delhi Signature City (Tronica City), Ghaziabad who in turn seemingly did not take notice of the matter.

In view of the quieten mind-set of the officers responsible for compliance of the directions in Order dated 13/11/2018 reminder email was issued on 14th December, 2018 requiring the above officers to ensure submission of compliance report within one week. However the officers seemingly preferred to stick with the same attitude and no report whatever excepting the endorsement letter dated 20.12.2018 of the Regional Officer, UPSIDC, Ghaziabad whereby he had just forwarded the reminder e-mail to the Project Officer, Trans Delhi Signature City (Tronica City), Ghaziabad, was received from any of the officers responsible for compliance of directions in order dated 13/11/2018.

The Monitoring Committee preferred to give one more chance to the deviant officers vide email of 31/12/2018 and required them to submit their report within seven days. Yet again no report was provided by/received from any of the officers in UPSIDC largely responsible for compliance of the directions in judgment and order dated 13/11/2018 in the captioned OA.

The Regional Officer, Uttar Pradesh Pollution Control Board, Ghaziabad now provided his report by email (Annexure-II (a) and Annexure-II (b)) which report provides that:

1. The Uttar Pradesh Pollution Control Board (UPPCB), in compliance with the 1st direction inspected the CETP on 18.11.2018 when it was found that only 28 units, all within *Apparel Park, Tronica City, Loni, Ghaziabad*, namely, (1) *Sandeep Tyagi (B.K.Process), G-271, Sec-D1(P3)*; (2) *M.S.Trading, E-15, Sec-D1(P3)*; (3) *U-Like Industry, G-110, Sec-D1(P3)*; (4) *Tushar Garments, G-113, Sec-D1(P3)*; (5) *Krish Garments, G-109, Sec-D1(P3)*; (6) *Shree Paras Coloration (U.B.Dyeing),*



G-117, Sec-D1 (P3); (7) J.B.S. Processors, G-104, Sec-D1 (P3); (8) Shri Manibhadra Overseas, G-102, Sec-D1(P3); (9) Pooja Pahwa Apparels, K-11, Sec-D1(P3); (10) Nandi Enterprises, K-14, Sec-D1 (P3); (11) Laxmi Processors, K-16, Sec-D1 (P3); (12) Nandi Enterprises, J-15, Sec-D1 (P3); (13) Ghanshyam Textiles, K-19, Sec-D1 (P3); (14) Glaxi Garments, K-22, Sec-D1 (P3); (15) Ajay Veer Sariha, K-23, Sec-D1(P3); (16) Rachita Processors, K-33 & 34, Sec-D1 (P3), (17) S.D.Garment, I-2, Sec-D1(P3); (18) Apex Udyog, I-4, Sec-D1(P3); (19) Om Prakash Sharma, J-11, Sec-D1(P3); (20) Vedanta Estate (New name A.N. Processors), I-12, Sec-D1(P3); (21) Sidhi Vinayak, G-103, Sec-D1(P3); (22) Siddhi Vinayak Tex, H-11, Sec-D1(P3); (23) Shefali Rastogi, G-84, Sec-D1(P3); (24) Rajeev Kumar, G-64, Sec-D1(P3); (25) Sudhir Kumar Jain, G-80, Sec-D1(P3); (26) Gulshan Rai Jain, G-82, Sec-D1(P3); (27) Tiwari Fab, G-255, Sec-D1(P3); & (28) Sara International, G-265-266, Sec-D1 (P3), with approx. 1.62 MLD inlet flow in CETP are active, which inlet flow is less than the actual estimated 1.8 MLD capacity of the CETP. The UPPCB further reports that 28 industrial units in operation are discharging much less effluent.

It is recalled that two pronged mandate in 1st direction in the judgment and order dated 13/11/2018 directs that:

- (a) 28 units which were earlier found achieving norms may be allowed to operate to the extent of 50% capacity till the CETP capacity is appropriately increased, and
- (b) all the industries Member of CETP should comply with PETP standards as prescribed by UPPCB through consent orders.

It is thus obvious that UPPCB report is puckyshly poor.

2. The Uttar Pradesh State Industrial Development Corporation (UPSIDC) has started the Conveyance System in compliance with the 2nd direction and cleaning/ disilting work is in progress.

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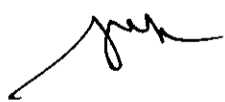
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3. The hazardous waste, in compliance with the 3rd direction, was found stored in closed bags in RCC base and the Unit has entered into an annual membership agreement with M/s RAMKY enviro. Called to mind that the 3rd direction mandates that the hazardous waste lying in the premises of the CETP be scientifically transported and disposed of as per Hazardous and Other Wastes (Management & Trans boundary Movement) Rules, 2016, within one month under the supervision of the UPPCB. The report is conspicuously unspoken about the precise method employed for "scientific transportation and disposal of the hazardous waste" lying in the premises of the CETP. Further, it would emerge that transportation and disposal of the waste in the CETP premises is yet to be taken up.

4. Hon ' ble NGT considered the report & directed that the recommendations in the report be implemented. The UPPCB has reported that:

(a) in accomplishment of the recommendation regarding valid consent for operating CETP, application has been made and recommendation has been sent to the Head Office. It is seen that the recommendation/direction is that the CETP should operate only after obtaining valid consents and Authorization from UPPCB. The facts in the report of UPPCB would *ex facie* convey that the valid consent and authorization from UPPCB is still awaited but the CETP is in operation.

(b) complete MLSS generation/stabilization has not been achieved yet and BOD is exceeding the prescribed parameter with value of 36mg/l against the limit of 30mg/l. The recommendation/direction is that CETP should be maintained and operated appropriately for discharging the effluent within the prescribed limits for disposal into inland surface water. The facts in the report from UPPCB articulate

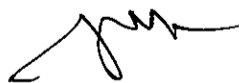


that CETP is not being maintained and operated appropriately for discharging the effluent within the prescribed limits for disposal into inland surface water.

(c) conveyance system cleaning/disilting work has been started by UPSIDC through machines and the work was in progress. The recommendation/direction is that CETP/UPSIDC should maintain the industrial effluent conveyance system properly and ensure that there is no over flow and by-pass of effluent to the storm water drainage system or the adjoining areas. It is to be ensured that all the industrial effluent to reach CETP through the closed conveyance system only. The report is noticeably unvoiced as regards 'over flow and by-pass of effluent to the storm water drainage system or the adjoining areas' and closed conveyance system for carrying all the industrial effluent to CETP'. The silence is indicative that nothing specific has been done in accomplishment of the direction in that regard.

(d) Order for purchase of OCEMS has been placed. It is seen that the direction is that the CETP should install OCEMS for the measurement of identified water quality parameters and provide data connectivity to CPCB & UPPCB. It thus appears that OCEMS are yet to be set up.

5. The CETP Association, B-11, Sector A-1, Tronica City, Loni, Ghaziabad (tronicacitycetp@gmail.com) has collected Rs 45,28,300/- (@ Rs. 94,340 per operative member unit) from 48 (forty eight) out of 53 (fifty three) operative member units and paid the same to the CPCB on 13.12.2018 in execution of the direction regarding payment of Rs. One Crore in the proportion of 50% each by CETP and UPSIDC for damage to the environment including for storing the hazardous waste illegally. However, the UPSIDC, it appears, has not yet complied with the direction and not paid the sum as ordered. It




would further appear that CETP Association is yet to pay a balance sum of Rs. 4,71,700/-. Details are given at Annexure-III.

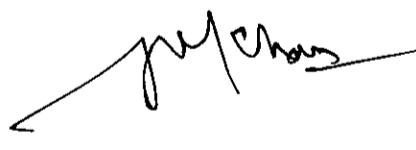
6. Hazardous waste is being kept in bags and stored on RCC floor. Further, membership has been taken for suitable Hazardous Waste Management facilities i.e. Treatment, Storage, and Disposal facilities (TSDFs). It appears that nothing further than obtaining membership of TSDF has happened.
7. The CETP maintains all records pertaining to wastewater inflow & outflow, chemical consumption, hazardous waste storage and disposal etc.

The Monitoring Committee, in this view of the matter, recommend that

1. the UPPCB be directed to ensure down to business compliance of the each direction in judgment and order dated 13/11/2018 in its true letter and spirit.
2. appropriate proceedings be drawn against the Managing Director, UPSIDC, Kanpur and the Project Officer, Trans Delhi Signature City (Tronica City), Ghaziabad and they be suitably penalized for waywardness and reckon non-compliance of the directions in judgment and order dated 13/11/2018 in OA No. 317 of 2015-Rashid Ali Warsi Vs UPSIDC & Ors.
3. The CETP Association, Tronica City, Ghaziabad be directed to ensure time bound compliance.


(Sushil Kumar)
Member


(J. Chandra Babu)
Member


(Justice S.U. Khan)
Chairman

Encl.: As above

BEFORE THE NATIONAL GREEN TRIBUNAL
PRINCIPAL BENCH, NEW DELHI

Original Application No. 317/2015
(M.A. Nos. 831/2015, 1059/2017, 53/2018 & 1000/2018)

Rashid Ali Warsi

Applicant(s)

Versus

UPSIDC & Ors.

Respondent(s)

Date of hearing: 13.11.2018

CORAM : HON'BLE MR. JUSTICE ADARSH KUMAR GOEL, CHAIRPERSON
HON'BLE MR. JUSTICE S.P. WANGDI, JUDICIAL MEMBER
HON'BLE DR. NAGIN NANDA, EXPERT MEMBER

For Applicant(s): Ms. Sunita Yadav, Advocate

For Respondent (s): Mr. Rajesh Raina, Advocate for UPSIDC with
Mr. G.D. Sharma, XEN, UPSIDC
GIGI. C. George, Advocate for State of UP
Mr. Pradeep Misra, Advocate for UPPCB
Mr. Rajkumar, Advocate for CPCB

ORDER

1. The issue for consideration in present proceedings is discharge of untreated effluents by textile units using hazardous chemicals in Tronica city, Loni area, Ghaziabad. The joint inspection conducted under the directions of this Tribunal found deficiencies for which the Uttar Pradesh State Industrial Development Corporation Ltd. (UPSIDC), which was running the Common Effluent Treatment Plant (CETP), was required to explain the position. 53 units were directed to be closed on account of continuing unchecked pollution. However, the units which claimed improvement, were permitted to operate for inspection. 3 units were found to be not achieving the norms and the said units were directed to be closed. 29 units were found to be achieving the norms. CETP was, however, not functional to the extent of the requisite capacity. Its management was handed over to Special Purpose Vehicle (SPV) of Tronica City Association. UPSIDC was required to pay environment damage of Rs. 2 lakhs per day for 77 days as per order of Hon'ble Supreme Court dated 10.08.2018. On

consideration of the matter on 18.09.2018, the Tribunal found that conveyance system had not been rectified and other steps in terms of the inspection report had also not been taken. The result was that the effluents were being discharged in a canal.

2. The Tribunal, accordingly, directed a fresh inspection by the Central Pollution Control Board (CPCB) and Uttar Pradesh Pollution Control Board (UPPCB). Accordingly, such inspection was conducted on 15.10.2018 by a team of seven officers - five from CPCB and two from UPPCB. The report finds that CETP was operating without valid consent. BOD and O&G exceeded the prescribed standards. Biological treatment was not effective in the aeration point. Effluent conveyance system was choked from which effluent was over flowing into the Storm water drain resulting in water logging. Online Continuous Effluent monitoring System (OCEMS) was not installed. Hazardous waste was stored in CETP premises in unscientific manner. It was recommended that effluent conveyance system should be maintained, OCEMS should be installed, hazardous waste be scientifically stored and consent to operate should be obtained by the CETP.

3. We have heard learned counsel for the parties.

4. According to the applicant, the report calls for action to avoid the pollution being caused and compensation be recovered for the damage to the environment. No objection has been filed to the report. Learned counsel for UPSIDC states that as regards conveyance system, a contract has since been given and conveyance system will become operative within one month from today and the environmental damage earlier awarded has been deposited.

5. The fact remains that damage to environment has been caused and even if steps are taken as proposed by the UPSIDC, the untreated effluent have been discharged in Jawali irrigation canal. The said canal is meeting river Hindon. River Hindon meets river Yamuna. River Yamuna meets river Ganga.

6. In view of above, we direct as follows:
- (I) 28 units which were earlier found achieving norms may be allowed to operate to the extent of 50% capacity till the CETP capacity is appropriately increased. We further clarify and direct that all the industries Member of CETP, should comply with PETP standards as prescribed by UPPCB through consent orders.
- (II) Conveyance system be operationalized within one month from today, in view of stand of the UPSIDC itself.
- (III) The hazardous waste lying in the premises of the CETP be scientifically transported and disposed of as per Hazardous and Other Wastes (Management & Trans boundary Movement) Rules, 2016, within one month under the supervision of the UPPCB.
- (IV) All the recommendations in the report be complied with. The recommendations are quoted for ready reference:

“Recommendations:

- i) The CETP should operate only after obtaining valid consents and Authorization from UPPCB.*
- ii) The CETP should be maintained and operated appropriately for discharging the effluent within the prescribed limits for disposal into inland surface water.*
- iii) The CETP/UPSIDC should maintain the industrial effluent conveyance system properly and ensure that there is no over flow and by-pass of effluent to the storm water drainage system or the adjoining areas. It is to be ensured that all the industrial effluent to reach CETP through the closed conveyance system only.*

- iv) *The CETP should install OCEMS for the measurement of identified water quality parameters and provide data connectivity to CPCB & UPPCB.*
- v) *The CETP should ensure proper scientific storage of hazardous waste/sludge. It should also obtain membership of TSDF for the proper disposal of sludge.*
- vi) *The CETP should maintain all the records pertaining to wastewater inflow & outflow, chemical consumption, hazardous waste storage and disposal etc.*
- vii) *The CETP should take necessary corrective actions in a time bound manner to ensure compliance to the aforesaid observations/recommendation.”*

(V) The committee constituted by this Tribunal vide the order dated 08.08.2018 in *Original Application No. 231/2014, Doaba Paryavaran Samiti Vs. State of U.P. & Ors.* will be entitled to oversee the compliance and for this purpose, the UPSIDC and UPPCB will furnish a report to the said committee within one month. The UPSIDC, which is maintaining and operating CETP at Tronica city, will ensure compliance of all directions except the cleaning and maintenance of conveyance system.

(VI) For damage to the environment including for storing the hazardous waste illegally, CETP and UPSIDC will deposit a sum of Rs. One crore with the CPCB in the proportion of 50% each, within one month from today.

(VII) If any unit is found to be ZLD, it will be open to the UPPCB to permit the capacity to be enhanced.

7. The application is disposed of.

Adarsh Kumar Goel, CP

S.P. Wangdi, JM

Dr. Nagin Nanda, EM

November 13, 2018

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Inspection report of CETP Apparel Park Tronica City, Loni, Ghaziabad in reference to Consent Air/ Water Application

Background

- Uttar Pradesh Industrial Development Corporation Ltd. (UPSIDC) has developed Trans Delhi Signature City (Tronica City) as Apparel Industrial Park for Industrial units of apparel fabrication as well as pre and post fabrication finishing industries. UPSIDC has allotted the plots in Apparel Park for industrial units with the condition that the Industry should installed Primary Effluent Treatment Plant (PETP).
- UPPCB vide letter no F24296/ C-1/ NOC/ J-373/2003 dated 20/12/2003 issued NOC to UPSIDC for construction of 8 MLD capacity CETP.
- At present 55 nos. of dying, washing and printing units are located in the area. Tronica City, CETP association has formed Special Purpose Vehicle (SPV). UPSIDC has handed over the operation of CETP to the SPV of Tronica City association on 30/10/2017. At present, operation and maintenance of CETP is being done by SPV.

In compliance to order passed Hon'ble National Green Tribunal in O.A. no 317/2015 Rashid Ali Warsi Versus UPSIDC & Ors on 13/8/2018, Inspection of CETP was carried out by the undersigned on 06.09.2018. Inspections of all the units attached to CETP was also carried out between 01.09.2018 to 06.09.2018 and the report was submitted to Hon'ble NGT.

The Tribunal, accordingly, directed a fresh inspection by the Central Pollution Control Board (CPCB) and Uttar Pradesh Pollution Control Board (UPPCB). Accordingly, joint inspection was conducted on 15.10.2018. The sample of treated effluent from CETP showed BOD and Oil and Grease above the prescribed norms.

The CETP was re-inspected by the undersigned on 18.11.2018. During inspection, the CETP was found operational. The status of units is as below :-

Sl no	Units	Status
1	Bar Screen and Sump Well	Bar screen was found maintained. Electromagnetic flow meter (with totalizer) was found installed at the inlet pipe of CETP . The inlet flow was found to be 412 m3/hour at the time of inspection with cumulative of 1.62MLD
2	Equalization tank No-1	Unit found maintained. 01 Blower(30HP) installed for diffusers (for air mixing) which was found operational
3	Equalization tank No-2	Unit found maintained. 01 Blower(30HP) installed for diffusers (for air mixing) which was found operational
4	Chemical Dosing tanks	Chemical dosing found operational

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5	Mixing tank No-1 (Coagulation tank)	Found operational
6	Mixing tank No-2	Found operational
7	Primary Tube settler	Found operational
8	Sludge thickener	06 nos Sludge Drying beds found maintained.
10	Bio Reactor Tank (1 & 2)	Units were found operational. 02 Blowers installed for diffused aeration which were found operational.
11	Secondary Tube Settlers	Unit found maintained and operational
12	Chlorination Tank	Chlorination tank found operational. Dosing was found being done through drums.
13	Dual Media Filter	Dual media filter found operational
14	Treated Effluent Holding Tank.	Existing Tank found maintained with 05 submersible pumps found operational (02 operational and 03 standby). Outlet magnetic flow meter found installed and operational.

Sample of treated effluent from outlet of ETP was collected and analyzed in the laboratory. As per analysis report, BOD was found to be 36mg/l against the prescribed limit of 30mg/l. Analysis report attached. The inlet flow of CETP was found to be 1.62 MLD.

In reference to joint inspection carried out by CPCB and UPPCB, following directions were issued by Hon'ble NGT on 13.11.2018, the compliance status is as below :-

Sl no	Directions	Compliance
1)	28 units which were earlier found achieving norms may be allowed to operate to the extent of 50% capacity till the CETP capacity is appropriately increased. We further clarify and direct that all the industries Member of CETP, should comply with PETP standards as prescribed by UPPCB through consent orders.	Only 28 units (List enclosed) are operating presently. The inlet flow in CETP was found to be approx. 1.62 which is lesser than the actual estimated capacity of CETP (1.8 MLD), which reflects that the operating units are discharging much less effluent.

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(II)	Conveyance system be operationalized within one month from today, in view of stand of the UPSIDC itself.	Conveyance system cleaning/ disilting work has been started by UPSIDC through machines. The work was under progress.
(III)	The hazardous waste lying in the premises of the CETP be scientifically transported and disposed of as per Hazardous and Other Wastes (Management & Trans boundary Movement) Rules, 2016, within one month under the supervision of the UPPCB.	The hazardous waste was found to be stored in closed bags in RCC base. Unit has provided with copy of advance payment made to M/s RAMKY enviro for annual membership. (Copy enclosed)
(IV)	All the recommendations in the report be complied with. The recommendations are quoted for ready reference:	Annexed with the report separately
(V)	The committee constituted by this Tribunal vide the order dated 08.08.2018 in Original Application No. 231/2014, Doaba Paryavaran Samiti Vs. State of U.P. & Ors. will be entitled to oversee the compliance and for this purpose, the UPSIDC and UPPCB will furnish a report to the said committee within one month. The UPSIDC, which is maintaining and operating CETP at Tronica city, will ensure compliance of all directions except the cleaning and maintenance of conveyance system.	-
(VI)	For damage to the environment including for storing the hazardous waste illegally, CETP and UPSIDC will deposit a sum of Rs. One crore with the CPCB in the proportion of 50% each, within one month from today.	SPV has submitted information stating that the penalty amount shall be submitted 12.12.2018 (Annexed). No information has been received from UPSIDC.

M. P. Singh
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Subodh
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(VII)	If any unit is found to be ZLD, it will be open to the UPPCB to permit the capacity to be enhanced.	-
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Sl no	Recommendation of the joint committee	Compliance status on inspection dated 18.11.2018
(I)	The report finds that CETP was operating without valid consent	Applied for
(II)	The CETP should be maintained and operated appropriately for discharging the effluent within the prescribed limits for disposal into inland surface water.	BOD exceeding the prescribed parameter. Value of 36mg/l against the limit of 30mg/l (Which shows that complete MLSS generation / stabilization has not been achieved yet.
(III)	The CETP/UPSIDC should maintain the industrial effluent conveyance system properly and ensure that there is no over flow and by-pass of effluent to the storm water drainage system or the adjoining areas. It is to be ensured that all the industrial effluent to reach CETP through the closed conveyance system only	Conveyance system cleaning/ disilting work has been started by UPSIDC through machines. The work was under progress.
iv)	The CETP should install OCEMS for the measurement of identified water quality parameters and provide data connectivity to CPCB & UPPCB.	Order for purchase of OCEMS has been done as provided by SPV (Annexed).
v)	The CETP should ensure proper scientific storage of hazardous waste/sludge. It should also obtain membership of TSDF for the proper disposal of sludge.	Hazardous waste In bags and stored on RCC floor. Membership done by TSDF for proper disposal of hazardous waste (Annexed)
vi)	The CETP should maintain all the records pertaining to wastewater inflow & outflow, chemical consumption,	Found maintained during inspection

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	hazardous waste storage and disposal etc.	
vii)	The CETP should take necessary corrective actions in a time bound manner to ensure compliance to the aforesaid	Letter provided by SPV is annexed regarding compliances

Observations :-

1. It was found that Conveyance system cleaning/ disilting work has been started by UPSIDC through machines. The work was under progress.
2. UPPCB, Lucknow vide letter dated 6/4/2018 further issued show cause to UPSIDC under section 33(a) of Water Pollution (Prevention and Control) Act 1974 for proper construction and maintenance of drainage and conveyance system of CETP.
3. During inspection, it is found that UPSIDC is constructing 06 MLD CETP which is under construction phase and work was found to be nearly 90% completed.
4. Only 28 units are operating in compliance to Hon'ble NGT directions.
5. The actual capacity of CETP as per information of UPSIDC is found to be 1.8 MLD. And inlet flow to CETP was found to be 1.62MLD
6. *CETP units have been found functional and maintained. Sample analysis report of treated effluent from CETP shows BOD - 36ml/g against norms of 30mg/l.*

Recommendations :-

1. CETP units have been found functional and maintained. Sample analysis report of treated effluent from CETP shows BOD - 36ml/g against norms of 30mg/l and rest parameters found to be within the prescribed limit. The result and observation during inspection indicates that MLSS generation is not sufficient, thus more time is required for MLSS generation.
2. As per Hon'ble NGT directions, only 28 units (list enclosed) will be allowed to operate presently and rest units shall remain closed. Accordingly directions shall be given by UPPCB Head office to the SPV to comply with the following.
3. Directions to be given by HO level to SPV for all units to install electromagnetic flow meters at the outlet of PETP along with totalizer and effluent discharge flow readings of all units should be linked to CPCB and UPPCB server, so that there is a strict vigil on the total effluent being discharged.
4. Directions by HO to be given to UPSIDC to take necessary action so that no effluent should be allowed into the storm water drain, maintain separate sewer line and storm water line and separate disposal facility, to prohibit mixing of Sewerage and storm water with the industrial effluent within the time given by Hon'ble NGT

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AES

5. Directions by HO to be given to SPV for installation of OCEMS, proper disposal of hazardous waste through TSDF, submission of penalty imposed on SPV by Hon'ble NGT.
6. Directions by HO to be given to UPSIDC for submission of penalty imposed on UPSIDC by Hon'ble NGT.

In view of the above, it is recommended for trial operation of CETP for a period of 01 month for further stabilization. The full fledged consent may only be granted after permission from The committee constituted by this Tribunal vide the order dated 08.08.2018 in Original Application No. 231/2014, Doaba Paryavaran Samiti Vs. State of U.P. & Ors.



(N.K. PANDEY)
JE
UPPCB, GZB



(ANKIT SINGH)
BTLG
UPPUS, GZB



REGIONAL LABORATORY
UTTAR PRADESH POLLUTION CONTROL BOARD

Sector-16, VASUNDHARA, GHAZIABAD (U.P.) Phone : 0120-2883720

INDUSTRIAL WASTE WATER SAMPLE ANALYSIS REPORT

1. Sample Code No. 431/11/18
2. Name of the Industry M/s. CETP, Tronica City
..... Loc: Ghaziabad
3. Sample Collected by Sri Ankit Singh
..... AEE
4. Date & Time of Sample Collection 18-11-2018
5. Sampling Point Final out let of CETP

S.No.	Parameters	Values in mg/l except pH	Standards prescribed by C.P.C.B.
1.	Colour	<u>Turbid</u>	Colourless
2.	Odour	<u>Faint</u>	Odorless
3.	pH	<u>8.00</u>	5.5 to 9.0
4.	Total suspended Solids	<u>75.00</u>	100.0 mg/l
5.	Total dissolved Solids	<u>2136.00</u>	
6.	Total Solids	<u>2211.00</u>	
7.	Biochemical Oxygen Demand (3 days Incubation at 27°C)	<u>36.00</u>	30.0 mg/l
8.	Chemical Oxygen Demand (Dichromate reflux method)	<u>192.00</u>	250.0mg/l
9.	Oil and Grease	<u>8.00</u>	10.0 mg/l

Specific Parameters

10.	Chromium (Hexavalent) (Cr ⁶⁺)		0.1 mg/l
11.	Total Chromium (Cr)		2.0mg/l
12.	Zinc (as ZN)		5.0mg/l
13.	Nickel (as Ni)		3.0mg/l
14.	Iron (as Fe)		3.0mg/l
15.	Copper (as Cu)		3.0mg/l
16.	Cobalt (as Co)		3.0mg/l
17.	Cadmium (as Cd)		2.0mg/l
18.	Phosphate (Po ₄ ⁻)		5.0mg/l
19.		

Remarks :

Scientific Asstt.

Asstt. Scientific Officer

Regional Officer

List of 28 Industries

Sl no	Name and address of industry
1	Sandeep Tyagi(B.K.Process),G-271,Sec-D1(P3),Apparel Park, Tronica City,Loni,Ghaziabad.
2	M.S.Trading,E-15,Sec-D1(P3),Apparel Park, Tronica City,Loni,Ghaziabad.
3	U-Like Industry,G-110,Sec-D1(P3),Apparel Park, Tronica City,Loni,Ghaziabad.
4	Tushar Garments,G-113,Sec-D1(P3),Apparel Park, Tronica City,Loni,Ghaziabad.
5	Krish Garments,G-109,Sec-D1(P3),Apparel Park, Tronica City,Loni,Ghaziabad.
6	Shree Paras coloration(U.B.Dyeing),G-117,Sec-D1(P3),Apparel Park, Tronica City,Loni,Ghaziabad.
7	J.B.S. Processors,G-104,Sec-D1(P3),Apparel Park, Tronica City,Loni,Ghaziabad.
8	Shri Manibhadra Overseas,G-102,Sec-D1(P3),Apparel Park, Tronica City,Loni,Ghaziabad.
9	Pooja Pahwa Apparels,K-11,Sec-D1(P3),Apparel Park, Tronica City,Loni,Ghaziabad.
10	Nandi Enterprises,K-14,Sec-D1(P3),Apparel Park, Tronica City,Loni,Ghaziabad.
11	Laxmi Processors,K-16,Sec-D1(P3),Apparel Park, Tronica City,Loni,Ghaziabad.
12	Nandi Enterprises,J-15,Sec-D1(P3),Apparel Park, Tronica City,Loni,Ghaziabad.
13	Ghanshyam Textiles,K-19,Sec-D1(P3),Apparel Park, Tronica City,Loni,Ghaziabad.
14	Glaxi Garments,K-22,Sec-D1(P3),Apparel Park, Tronica City,Loni,Ghaziabad.
15	Ajay Veer Sariha,K-23,Sec-D1(P3),Apparel Park, Tronica City,Loni,Ghaziabad.
16	Rachita Processors,K-33 & 34,Sec-D1(P3),Apparel Park, Tronica City,Loni,Ghaziabad.
17	S.D.Garment,I-2,Sec-D1(P3),Apparel Park, Tronica City,Loni,Ghaziabad.
18	Apex Udyog,I-4,Sec-D1(P3),Apparel Park, Tronica City,Loni,Ghaziabad.
19	Om Prakash Sharma,J-11,Sec-D1(P3),Apparel Park, Tronica City,Loni,Ghaziabad.
20	Vedanta Estate (New name A.N. Processors),I-12,Sec-D1(P3),Apparel Park, Tronica City,Loni,Ghaziabad.
21	Sidhi Vinayak,G-103,Sec-D1(P3),Apparel Park, Tronica City,Loni,Ghaziabad.
22	Siddhi Vinayak Tex,H-11,Sec-D1(P3),Apparel Park, Tronica City,Loni,Ghaziabad.
23	Shefali Rastogi,G-84,Sec-D1(P3),Apparel Park, Tronica City,Loni,Ghaziabad.
24	Rajeev Kumar,G-64,Sec-D1(P3),Apparel Park, Tronica City,Loni,Ghaziabad.
25	Sudhir Kumar Jain,G-80,Sec-D1(P3),Apparel Park, Tronica City,Loni,Ghaziabad.
26	Gulshan rai Jain,G-82,Sec-D1(P3),Apparel Park, Tronica City,Loni,Ghaziabad.
27	Tiwari Feb,G-255,Sec-D1(P3),Apparel Park, Tronica City,Loni,Ghaziabad.
28	Sara International,G-265-266,Sec-D1(P3),Apparel Park, Tronica City,Loni,Ghaziabad.



Drexel Electronics & Engg. Products Pvt. Ltd.

Works :

442, JLPL Industrial Area,
Sector- 82, Mohali (Pb)
Mob +91 9988610098
Web: www.drexel.in
Email: drexel.lasers@gmail.com

Corporate :

13/2, 2nd Floor, Near Bus Terminal
Mehrauli
New Delhi 110 030
Ph: +91 1762650098
info@drexel.in

Ref No: ETP/2018-19/27-11

Dated: 27/11/2018

M/s. TRONICA CITY CETP ASSOCIATION

#Tronica City

Subject: Revise offer for Online Effluent Monitoring System for ETP.

Dear Sir,

We are sending you, our best possible offer as per your requirement for Online Effluent Monitoring System. Brief details regarding the product are listed below:

- | | |
|-------------|-----------------------------|
| Annexure 01 | Technical Specifications |
| Annexure 02 | Price and Delivery schedule |
| Annexure 03 | Terms & Conditions |

Kindly let us know in case any further information/clarifications if any required from our end. Assuring you best of our services at all times.

Best regards,

for Drexel Electronics & Engg. Products Pvt. Ltd

Authorized Signatory

CNC MACHINES

INDUSTRIAL AUTOMATION

POLLUTION MONITORS



Annexure 01
Technical Specifications & Price

Online ETP Water Monitoring System Model DX4P.

Sl.no.	Description
1.	Online instrument for direct physical measurements and determination in UV of organic material level (COD, BOD, pH, TSS). It controls and also detects undesirable substances (pesticides, aromatic hydrocarbons).
2.	Fast reading & low maintenance system, IP54, water-resistant housing with fluids separated from electronics.
3.	1 to 4 programmable channels for samples, automatic cleaning & drift compensation intelligent integrated dilution.
4.	Both qualitative and quantitative reading, UV Pro software interface.

We shall be using your existing flow meter with splitter assy.

HSN CODE: 90278090

Brief Description

- Sampling shall be done at pre-designated time interval which can be varied as required by the user.
- All parameters shall be displayed on Panel Screen and Online web server software accessible thru dedicated user name and password for user.
- Visual alarm shall be activated when the status increases above set limit.(optional)
- Additional custom features as required by the user (optional).

Your scope:

Please note: Kindly arrange 230 V AC supply, 1 KVA UPS & Hi speed Wi-Fi at the point where online monitoring system has to be installed. Preferably in clean atmosphere and 3G/4G SIM.

CNC MACHINES

INDUSTRIAL AUTOMATION

POLLUTION MONITORS



Drexel

Annexure 02
Price & Delivery Schedule

Sr. No	Description	Price (Rs.)	Qty	Amount (Rs.)
01	Online Monitoring System DX4P (Parameters included –COD, BOD, TSS, pH as mentioned in annexure 01).	7,50,000	01	7,50,000/-
02	Commissioning charges			INCLUDED IN PRICE
CPCB CONNECTIVITY				
03	Cloud connector for CPCB connectivity (one time)			INCLUDED IN PRICE
04	Annually Connectivity charges to CPCB portal			INCLUDED IN PRICE

Delivery Schedule: 4-5 weeks from the date of confirmed order along with advance payment as mentioned in annexure-03. Installation within 1 to 2 days from date of delivery of system at your works.

Note: Maximum length of interface cable shall be 100m from main panel; additional cost shall be Rs.120/m.

CNC MACHINES

INDUSTRIAL AUTOMATION

POLLUTION MONITOR



Annexure 03 **Terms & Conditions**

01. Order Placement: On Drexel electronics & Engg. Products Pvt. Ltd, Mohali
- 02. Payment Terms: 50% advance along with confirmed order, and 50% against Performa invoice including GST and other charges after inspection at our work prior to dispatch of material.**
03. Delivery Schedule: as mentioned in annexure 02
04. Warranty: All the equipment supplied by us shall be under 12 month's replacement warranty.
- 05. GST @18% extra.**
Freight at actual.
06. Packing Charges: NIL
07. Transit Insurance: NIL
08. Training: We shall train one of your technicians in operation and basic trouble shooting during installation including interaction session with our ONLINE team for troubleshooting.
09. Installation & Commissioning: as indicated in annexure 2.
10. Validity: The prices are valid for 30 days.
11. Although we have a dedicated team stationed at our works from 9; 30am till 5.30pm for ONLINE fault rectification including diagnostic of system & for assistance to your technical staff.

CNC MACHINES

INDUSTRIAL AUTOMATION

POLLUTION MONITORS



U.P. Waste Management Project
(A Division of Ramky Enviro Eng. Ltd.)
Plot No-672|On NH-2 |Sikandra Road
Village: Kumbhi| Tehsil: Akbarpur
Dist: Kanpur Dehat|U.P.-209101 | India|

Date. : 19th November 2018.

Ref.:- REEL/UPWMP-(KD)/HAZ/18-19/10789

To,

1) M/s. CETP Tronica City.,
Loni, Ghaziabad, Uttar Pradesh.

Sub.: - Proposal for the Membership of Common Hazardous Waste Treatment Storage & Disposal Facility (**CHW TSDF**) at Plot No. : - 672, on NH -2 Sikandra Road Village - Kumbhi, Tehsil - Akbarpur, Kanpur Dehat (U.P.)

Dear Sir,

We are pleased to introduce our self as **M/S UTTAR PRADESH WASTE MANAGEMENT PROJECT (A Division of Ramky Enviro Engineers Ltd.)** For the operation of Common Hazardous Waste -Treatment Storage & Disposal facility (CHW-TSDF) site. Our facility is ready to receive Hazardous waste from member industries from April 2007. Till we are having 1837 member industry from entire Uttar Pradesh. We have been authorized by UPPCB through **authorization No. 68/C-2/HAZ/596/2017 dated 05/06/2017.** (Authorization copy enclosed for your ready Ref.)The **Ramky Group**, with its headquarters in Hyderabad, was founded in the year 1994, and has been playing a pioneering role in the development of infrastructure in India. It is a specialist multi-disciplinary organization with a turnover of over 4,500 Crores, focused in the areas of Civil, Environmental and Waste Management infrastructure with specific emphasis on Public Private Partnership (PPP) projects.

The Group has over 6,000 employees across its professionally managed Group Companies, and has regional offices at Delhi, Mumbai, Ahmadabad, Bangalore, Chennai, Bhopal and Kolkata, with 55 project offices across India, UAE, Singapore and Gabon, West Africa. In the field of Environment and Waste Management, the group has pioneered bio-medical waste and hazardous waste management facilities in India. We are now the market leaders with over 50% market share in Solid Waste Management (SWM) with 60 projects on ground/under setup including medical waste management, hazardous waste management and municipal waste management.

Cont...2



U.P. Waste Management Project

(A Division of Ramky Enviro Eng. Ltd.)
Plot No-672|On NH-2 |Sikandra Road
Village: Kumbhij Tehsil: Akbarpur
Dist: Kanpur Dehat|U.P.-209101 | India|

Ramky Enviro Engineers Limited (REEL) set up India's first hazardous waste management facility at Hyderabad in 1998. Today the company operates 12 facilities that handle over a million tonnes of hazardous waste annually. Over the course of thirteen years, the company has set up 14 facilities in India and abroad. Serving over 10,000 customers, the company manages 60% of the total industrial waste generated in India and is present in 10 states. All the facilities are in compliance with the rules & guidelines laid down by the Central pollution control Board (CPCB), State Pollution Control Boards (PCB) & Ministry of Environmental & Forest (MoEF) Delhi

As pioneers and leaders in Hazardous waste management it has control over 75% both by geographical and quantity of waste. REEL has awarded Best Company of the Year for Market Leadership in Industrial Hazardous Waste Management for 2009 & 2010.

Key Advantages:

- Meets US-EPA norms for secured landfill.
- Follows European norms for incineration.
- Incineration technology from Alstom.
- Technical assistance from Aus AID.

The hazardous waste facilities consist of double composite liner landfills with a leachate collection system. Waste received in these facilities is disposed off by three modes:

1. Direct Land Filling (DLF)
2. Land filling After Treatment (LAT)
3. Incineration (INC)

Services offered:

REEL offers clients a comprehensive set of services for the treatment and disposal of industrial waste.

- Collection and Disposal
- Transportation
- Waste Fingerprint Analysis
- Treatment Solutions
- Material Recovery Services Laboratory Services

Cont...3

Facility highlights:

- Well-equipped laboratory
- Waste blending and stabilization cell
- Alternate fuel recovery
- Hazardous waste Incinerator
- Scrubbers for stack emission control
- Secured landfill facility
- Continuous emission monitoring

REEL also undertakes waste transportation using completely mechanized systems instead of human resources. The organization has successfully integrated imported cranes on Indian trucks, reducing human exposure to loading and unloading of waste. The systems in use are the best in terms of occupational safety. They comply with the guidelines enunciated by the Central Pollution Control Board and are on par with international industry standards.

Blueprint for the future

- Cover India and 11 countries
- Corporate tie-ups for one-stop shop solution
- Focusing on Material & Heat Recovery
- Recycling & Reuse
- Compliance Resource Management

M/S Ramky Enviro Engineers Ltd. is having following CHW-TSDF Sites is in the operation across India.

1. Hyderabad Waste Management Project, Hyderabad, AP
2. Mumbai Waste Management Ltd., Taloja, Maharashtra
3. West Bengal Waste Management Limited, Haldia, WB
4. Tamil Nadu Waste Management Limited, Gummidipoondi, Tamil Nadu
5. Coastal Waste Management Project, Visakhapatnam, AP
6. Karnataka Waste Management Project, Bengaluru, Karnataka
7. Madhya Pradesh Waste Management Project, Pithampur,
8. Rajasthan Waste Management Project, Udaipur, Rajasthan

Cont...4



U.P. Waste Management Project

(A Division of Ramky Enviro Eng. Ltd.)

Plot No-672|On NH-2 |Sikandra Road

Village: Kumbhi| Tehsil: Akbarpur

Dist: Kanpur Dehat|U.P.-209101 | India|

9. Uttar Pradesh Waste Management Project, Kanpur Dehat, UP
10. Orissa Waste Management Project, Jajpur, Orissa
11. Punjab Waste Management Project, Nimbua, Punjab
12. Balotra Waste Management Project, Balotra, Rajasthan

For more about REEL please follow <http://www.ramkyenviroengineers.com/> & for broacher http://www.ramkyenviroengineers.com/images/enviro/enviro%20engineering%20brochure_latest.pdf

We are submitting here the details of the procedures to become the membership. It is mandatory to take the membership for the disposal of the hazardous waste to all the hazardous waste generating industry as per "Hazardous waste (Management, Handling and Transboundary movement) Rules - 2008". *As per the said rules Clause no. 07 (Storage of Hazardous waste), Para (I) Hazardous waste generators may store not exceeding ninety days and shall make these records available for Inspection.*

The details are as below.

1. Membership – Kindly fill the details in the Membership form and attach the required documents, along with Membership deposit. **The applicable Membership Fee for your esteemed organization is Rs 50, 000.00+ GST@18%.**

The payment is to be made by Demand Draft /Cheque favoring "RAMKY Enviro Engineers Ltd., - UPWMP", payable at Kanpur.

After receipt of the documents & deposit amount, we will issue a Provisional Membership Certificate, which will become valid for 90 days; in the mean time we will make a Legal agreement for the waste collection, transportation treatment & disposal at UPWMP CHW-TSDF Site.

2. Hazardous-Waste Comprehensive Analysis (CA) – It is necessary to determine waste characteristics & methods of disposal. For that CA is required, **for CA we require minimum 2 K.G/ Litre of the Hazardous waste sample along with the CA charges of Rs. 20, 000/- + GST@18% against each sample** in the form of Demand draft/ Cheque favoring "RAMKY Enviro Engineers Ltd., - UPWMP", payable at Kanpur. With enclosed format as Annexure- II & List of Parameter as Annexure – III, require documents.

Cont...5



U.P. Waste Management Project
(A Division of Ramky Enviro Eng. Ltd.)
Plot No-672|On NH-2 |Sikandra Road
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Dist: Kanpur Dehat|U.P.-209101 | India|

If you would like to avail analysis of other NABL Accredited lab, we will provide you the list of parameters to be analyzed & method of analysis. If you have already carried out CA, as per the set parameters and methodology, kindly send the reports to avoid repetition of analysis. Our Lab Manager shall revert if we need to do any further tests.

3. **Schedule of Rates** -

S. No.	Particulars	SAC	UOM	QTY.	Cost(INR)
1	Disposal Charges for CETP Sludge	999432	MT	1.0	1590.00
2	Transportation Charges	999432	MT	1.0	3960.00
3	Manifest Charges	999432	MT	1.0	5.00

Note: Final Quotation only after the Comprehensive Analysis, Project Escrow Fund Charges@5% on total user charges.

4. **Payment Terms** -

- Payment within 10 Days of receipt of bill.
- 10 % of the total work order value shall be deposited in advance as security deposit which shall be adjustable against waste disposal charges.

5. **Legal Agreement** - We need to finalize between an agreements, which outlines the Waste to be handled, responsibilities of both, commercial terms etc. Draft Legal Agreement will be emailed, after Membership Enrolment.

We thank you and assure of our best services and look forward to a Sound Environment friendly relationship. Please feel free to Contact undersigned for any further assistance required to complete the formalities at the earliest.

For Uttar Pradesh Waste Management Project
(A Division of Ramky Enviro Engineers Ltd.)

Basant Kumar

(Deputy Project Head)

T: 8935001146 E: basant.kumar@ramky.com

U.P. Waste Management Project
(A Division of Ramky Enviro Eng. Ltd.)
Plot No-672|On NH-2 |Sikandra Road
Village: Kumbhi| Tehsil: Akbarpur
Dist: Kanpur Dehat|U.P.-209101 | India|

ANNEXURE- I(Authorization)

Registered

UTTAR PRADESH POLLUTION CONTROL BOARD
T.C. 12 V, VIBHUTI KHAND, GOMTI NAGAR, LUCKNOW

Ref: HR2599 C-2/596/Haz/2017 Dated: 5/6/17

1. Number of authorisation and date of issue : 881 / C-2/Haz/596/2017, 5/6/17
2. Reference of application (No. and date) :
3. M/s. Uttar Pradesh Waste Management Project (A Division of RAMKY Enviro Engineers Limited) Plot no 672, NH-2, Sikandra Road, Village- Kumbhi, Tehsil- Akbarpur, Dist. Kanpur Dehat is hereby granted an authorisation based on the enclosed signed inspection report for collection, Transportation, reception, Storage and Disposal of Non-incinerable and incinerable Hazardous Wastes having incinerable capacity 2 MT/Hour as per following details.

Details of Authorisation

- Hazardous Wastes covered under schedules of Hazardous & Other Wastes (Management & Trans boundary Movement) Rules, 2016.

1. The authorisation shall be valid for a period of Five Year from the date of issue, if not suspended or cancelled earlier.
2. The authorisation is subject to the following general and specific conditions (Annex).

A. General conditions of authorisation:

1. The authorised person shall comply with the provisions of the Environment (Protection) Act, 1986, and the rules made there under.
2. The authorisation or its renewal shall be produced for inspection at the request of an officer authorised by the State Pollution Control Board.
3. The person authorised shall not rent, lend, sell, transfer or otherwise transport the hazardous and other wastes except what is permitted through this authorisation.
4. Any unauthorised change in personnel, equipment or working conditions as mentioned in the application by the person authorised shall constitute a breach of his authorisation.
5. The person authorised shall implement Emergency Response Procedure (ERP) for which this authorisation is being granted considering all site specific possible scenarios such as spillages, leakages, fire etc. and their possible impacts and also carry out mock drill in this regard at regular interval of time;
6. The person authorised shall comply with the provisions outlined in the Central Pollution Control Board guidelines on "Implementing Liabilities for Environmental Damages due to Handling and Disposal of Hazardous Waste and Penalty"
7. It is the duty of the authorised person to take prior permission of the State Pollution Control Board to close down the facility.
8. An application for the renewal of an authorisation shall be made as laid down under these Rules.
9. Any other conditions for compliance as per the Guidelines issued by the Ministry of Environment, Forest and Climate Change or Central Pollution Control Board from time to time.
10. Annual return shall be filed by June 30th for the period ensuing 31st March of the year.

B. Specific conditions: Annexed.

(S. Yadav)
Member Secretary

Copy to:- Regional Officer, U.P. Pollution Control Board, Kanpur Dehat for information and necessary action.

(T.U. Khan)
Environmental Engineer
Incharge - Circle 2

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ANNEXURE- II
HAZARDOUS WASTE SAMPLE DETAILS

Please provide details when submitting waste sample for analysis. (DO NOT LEAVE BLANK SPACES)

Name of the Generator		Member Ship No: (Filled by operator)	
Factory Address		Ph.No.	Fax No.
		e-mail	
Contact Person (Technical)		Designation	
		Ph.No.	e-mail
Description of Waste (Sample) (Like ETP1°/ ETP2°/ Spent Carbon e.t.c.)			
Waste generating Process / System			
Hazardous waste category No.			
Sample collected from (location)			
Is waste multi layered	Yes / No (if Yes specify details)	Sample Collected by	
Sampling Methodology		Date of Sampling	
Rate of Waste		Current accumulation	
Waste Physical Characters			
Waste chemical composition		Metals	
Mark if present	Cyanide/ Sulfide/ Azide/Amide/ Nitrate	Explosive / Flammable / Corrosive / Oxidizing / Reducing	
Violent reaction with		Solvents	
Chemical Component (must total 100%)		Average %	Chemical Component (must total 100%) Average %
Special handling instructions			

Raw Materials used in process (Please provide Material Safety Data Sheets)

1		2	
3		4	

Please attach detailed process flow chart / process details.

Name of the person		Seal of the Generator
Signature of the person		

Note: - A new process begins or a change in an existing process occurs, the waste has to be re analyzed.

ANNEXURE- III
UTTAR PRADESH WASTE MANAGEMENT PROJECT
(A division of Ramky Enviro Engineers Ltd)
List of Parameter to be Analyze for CA sample.

S.NO.	LIST OF PARAMETERS	Unit	Method of the Analysis
1	Physical State		
2	Color		
3	Texture		
4	Bulk Density	gm/cc	ASTM D 5057-90
5	pH at 28.6°C		SW - 846 9045C
6	Paint Filter Liquid Test		SW - 846 9045A
7	Loss on Drying at 105°C	%	APHA 2540
8	Loss on Ignition at 550°C (Dry Basis)	%	APHA 2540
9	Calorific Value	cal/g	IS: 1359 - 1959
10	Flash Point	°C	SW - 846 1020A
11	Reactive Cyanide	mg/Kg	SW-846 9014
12	Reactive Sulfide	mg/Kg	SW - 846 9034
13	Water Soluble Organic	%	APHA 3510C
14	Water Soluble inorganic	%	APHA 3510C
15	Water soluble halides (as cl-)	%	SW 846 9252, 9253
16	Total Cynides	ppm	SW 846 9014
17	Extractable Organics	%	SW 846 3540C
18	Lead (Total)	mg/Kg	SW846 - 7420
19	Lead (WLT)	mg/L	(USEPA1311) APHA 3111B
20	Cadmium (Total)	mg/Kg	SW 846- 7130
21	Cadmium (WLT)	mg/L	(USEPA1311) APHA 3111B
22	Total Chromium (Total)	mg/Kg	SW 846 - 7190
23	Chromium (WLT)	mg/L	(USEPA1311) APHA 3111B
24	Hexavalent Chromium (Total)	mg/Kg	SW846- 7196A
25	Hexavalent Chromium (WLT)	mg/L	(USEPA1311) APHA 3500 Cr B
26	Nickel (Total)	mg/Kg	SW846 7520
27	Nickel (WLT)	mg/L	(USEPA1311) APHA 3111B
28	Zinc (Total)	mg/Kg	SW846 - 7950
29	Zinc (WLT)	mg/L	(USEPA1311) APHA 3111B
30	Manganese (Total)	mg/Kg	SW846 - 7460
31	Manganese (WLT)	mg/L	(USEPA1311) APHA 3111B
32	Arsenic as As (WLT)	mg/L	(USEPA1311) APHA 3500 As B

U.P. Waste Management Project

(A Division of Ramky Enviro Eng. Ltd.)
Plot No-672|On NH-2 |Sikandra Road
Village: Kumbhi| Tehsil: Akbarpur
Dist: Kanpur Dehat|U.P.-209101 | India|

33	Copper (Toatl)	mg/Kg	SW846 - 7210
34	Copper (WLT)	mg/L	(USEPA1311) APHA 3111B
35	Chloroform	mg/Kg	GC-MS
36	Carbon Tetra chloride	mg/Kg	GC-MS
37	Benzene	mg/Kg	GC-MS
38	Chloro Benzene	mg/Kg	GC-MS
39	Cresols	mg/Kg	GC-MS
40	1,4 - Dichloro Benzene	mg/Kg	GC-MS
41	1,2 - Dichloro Ethane	mg/Kg	GC-MS
42	Pyridine	mg/Kg	GC-MS
43	Ethyl Methyl Ketone	mg/Kg	GC-MS
44	Nitro Benzene	mg/Kg	GC-MS
45	Tetrachloro Ethylene	mg/Kg	GC-MS
46	Trichloro Ethylene	mg/Kg	GC-MS
47	1,1 - Dichloroethylene	mg/Kg	GC-MS
48	2,4 - Dinitrotoluene	mg/Kg	GC-MS
49	Endrin	mg/Kg	GC-MS
50	Hetachlor (and its epaoxide)	mg/Kg	GC-MS
51	Hexachlorobenzene	mg/Kg	GC-MS
52	Hexachlorobutadiene	mg/Kg	GC-MS
53	Hexachloroethane	mg/Kg	GC-MS
54	Lindane	mg/Kg	GC-MS
55	Methoxychlor	mg/Kg	GC-MS
56	Pentachlorophenol	mg/Kg	GC-MS
57	Toxaphene	mg/Kg	GC-MS
58	2,4,5 - Tri Chlorophenol	mg/Kg	GC-MS
59	2,4,6 - Trichlorophenol	mg/Kg	GC-MS
60	2,4,5 - TP (Silvex)	mg/Kg	GC-MS
61	Vinyl Chloride	mg/Kg	GC-MS
62	2,4 -D	mg/Kg	GC-MS
63	Chlordane	mg/Kg	GC-MS
64	Ammonia as N (WLT)	mg/L	APHA 4500NH3 B,E
65	Nitrate Nitrogen as N (WLT)	mg/L	IS -3025 - 1998
66	Total Phenols (WLT)	mg/L	APHA - 5530B&D
67	Fluoride as F- (WLT)	mg/L	APHA - 4500 F- D
68	Total Fluoride as F-	%	SW 846
69	Total Chlorides as cl-	%	SW 846
70	Total Sulphates as S	%	SW 846



TRONICA CITY CETP ASSOCIATION

REGISTERED OFFICE: PLOT NO. - B-11, SECTOR A-1, TRONICA
CITY, LONI, GHAZIABAD UP - 201103

CIN : U41000UP2017NPL097505, Email Id : tronicacitycetp@gmail.com

Ref.No. TCCA/UPPCB/079

Dated:03-12-2018

To,

Regional Officer
UPPCB

Vasundhara Ghaziabad (U.P.)

Sir,

In compliance of order of Hon'ble NGT submit as under:

- 1) 28 units are running their units only on 50% capacity and are maintaining PETP norms as applicable.
- 2) Conveyance system cleaning /desilting work has been started by UPSIDC through Super Sucker Machines (Photos enclosed)
- 3) Hazardous waste is being stored in proper bags on RCC floor. We have also taken required membership from Ramky Enviro after depositing annual membership and advance payment for sludge disposal of Rs. One lac twenty five thousand only.
- 4) Order for installation of OCEMS for measure amount of identified water quality parameters has been placed with M/s Drexal Electronics and Engg. Products Pvt Ltd.442,JLPL industrial Area, Mohli and advance of Rs.Three Lakhs has been made .Installation of system will be done soon with connectivity to CPCB & UPPCB.
- 5) Penalty amount of RS 50 lacs is being deposited by all members of CETP who were running their units till 25th May'18. Members are depositing Rs. 94340=00 each through a DD in favor of CPCB, Delhi and this will be deposited by 12th December'18.

Thanking You

For Tronica City CETP Association

Nikhil Jain

Director

DIN:00539058

Annexure-II (b)

Pointwise compliance report in reference to the directions passed by The Hon'ble committee constituted by this Tribunal vide the order dated 08.08.2018 in Original Application No. 231/2014, Doaba Paryavaran Samiti Vs. State of U.P. & Ors. To oversee the compliance status of CETP in reference to directions passed by Hon'ble NGT on 13.11.2018 in OA no 317/2015

Following are the compliances in reference to the directions given by the Hon'ble Committee constituted by Hon'ble NGT

Sl no	Directions	Compliance
I)	28 units which were earlier found achieving norms may be allowed to operate to the extent of 50% capacity till the CETP capacity is appropriately increased. We further clarify and direct that all the industries Member of CETP, should comply with PETP standards as prescribed by UPPCB through consent orders.	The fresh inspection of CETP was carried out by UPPCB on 18.11.2018. During operation it was found that only 28 units (List enclosed) are operating presently . The inlet flow in CETP was found to be approx. 1.62 which is lesser than the actual estimated capacity of CETP (1.8 MLD), which reflects that the operating units are discharging much less effluent.
(II)	Conveyance system be operationalized within one month from today, in view of stand of the UPSIDC itself.	Conveyance system cleaning/ disilting work has been started by UPSIDC through machines. The work was under progress.
(III)	The hazardous waste lying in the premises of the CETP be scientifically transported and disposed of as per Hazardous and Other Wastes (Management & Trans boundary Movement) Rules, 2016, within one month under the supervision of the UPPCB.	The hazardous waste was found to be stored in closed bags in RCC base. Unit has provided with copy of advance payment and agreement made to M/s RAMKY enviro for annual membership.
(IV)	All the recommendations in the report be complied with. The recommendations are quoted for ready reference:	Annexed with the report separately

(V)	<p>The committee constituted by this Tribunal vide the order dated 08.08.2018 in Original Application No. 231/2014, Doaba Paryavaran Samiti Vs. State of U.P. & Ors. will be entitled to oversee the compliance and for this purpose, the UPSIDC and UPPCB will furnish a report to the said committee within one month. The UPSIDC, which is maintaining and operating CETP at Tronica city, will ensure compliance of all directions except the cleaning and maintenance of conveyance system.</p>	-
(VI)	<p>For damage to the environment including for storing the hazardous waste illegally, CETP and UPSIDC will deposit a sum of Rs. One crore with the CPCB in the proportion of 50% each, within one month from today.</p>	<p>SPV (operating CETP) has informed that the penalty amount shall be submitted 12.12.2018 (Annexed). No information has been received from UPSIDC.</p>
(VII)	<p>If any unit is found to be ZLD, it will be open to the UPPCB to permit the capacity to be enhanced.</p>	-

Sl no	Recommendation of the joint committee	Compliance status
(I)	The report finds that CETP was operating without valid consent	Applied for and recommendation has been sent to HO
(II)	The CETP should be maintained and operated appropriately for discharging the effluent within the prescribed limits for disposal into inland surface water.	BOD exceeding the prescribed parameter. Value of 36mg/l against the limit of 30mg/l (Which shows that complete MLSS generation / stabilization has not been achieved yet.
(III)	The CETP/UPSIDC should maintain the industrial effluent conveyance system properly and ensure that there is no over flow and by-pass of effluent to the storm water drainage system or the adjoining areas. It is to be ensured that all the industrial effluent to reach CETP through the closed conveyance system only	Conveyance system cleaning/ disilting work has been started by UPSIDC through machines. The work was under progress.
iv)	The CETP should install OCEMS for the measurement of identified water quality parameters and provide data connectivity to CPCB & UPPCB.	Order for purchase of OCEMS has been done as provided by SPV (Annexed).
v)	The CETP should ensure proper scientific storage of hazardous waste/sludge. It should also obtain membership of TSDF for the proper disposal of sludge.	Hazardous waste In bags and stored on RCC floor. Membership done by TSDF for proper disposal of hazardous waste (Annexed)
vi)	The CETP should maintain all the records pertaining to wastewater inflow & outflow, chemical consumption, hazardous waste storage and disposal etc.	Found maintained during inspection
vii)	The CETP should take necessary corrective actions in a time bound	Letter provided by SPV is annexed regarding compliances

	manner to ensure compliance to the aforesaid	
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List of 28 industries

Sl no	Name and address of industry
1	Sandeep Tyagi(B.K.Process),G-271,Sec-D1(P3),Apparel Park, Tronica City,Loni,Ghaziabad.
2	M.S.Trading,E-15,Sec-D1(P3),Apparel Park, Tronica City,Loni,Ghaziabad.
3	U-Like Industry,G-110,Sec-D1(P3),Apparel Park, Tronica City,Loni,Ghaziabad.
4	Tushar Garments,G-113,Sec-D1(P3),Apparel Park, Tronica City,Loni,Ghaziabad.
5	Krish Garments,G-109,Sec-D1(P3),Apparel Park, Tronica City,Loni,Ghaziabad.
6	Shree Paras coloration(U.B.Dyeing),G-117,Sec-D1(P3),Apparel Park, Tronica City,Loni,Ghaziabad.
7	J.B.S. Processors,G-104,Sec-D1(P3),Apparel Park, Tronica City,Loni,Ghaziabad.
8	Shri Manibhadra Overseas,G-102,Sec-D1(P3),Apparel Park, Tronica City,Loni,Ghaziabad.
9	Pooja Pahwa Apparels,K-11,Sec-D1(P3),Apparel Park, Tronica City,Loni,Ghaziabad.
10	Nandi Enterprises,K-14,Sec-D1(P3),Apparel Park, Tronica City,Loni,Ghaziabad.
11	Laxmi Processors,K-16,Sec-D1(P3),Apparel Park, Tronica City,Loni,Ghaziabad.
12	Nandi Enterprises,J-15,Sec-D1(P3),Apparel Park, Tronica City,Loni,Ghaziabad.
13	Ghanshyam Textiles,K-19,Sec-D1(P3),Apparel Park, Tronica City,Loni,Ghaziabad.
14	Glaxi Garments,K-22,Sec-D1(P3),Apparel Park, Tronica City,Loni,Ghaziabad.
15	Ajay Veer Sariha,K-23,Sec-D1(P3),Apparel Park, Tronica City,Loni,Ghaziabad.
16	Rachita Processors,K-33 & 34,Sec-D1(P3),Apparel Park, Tronica City,Loni,Ghaziabad.
17	S.D.Garment,I-2,Sec-D1(P3),Apparel Park, Tronica City,Loni,Ghaziabad.
18	Apex Udyog,I-4,Sec-D1(P3),Apparel Park, Tronica City,Loni,Ghaziabad.
19	Om Prakash Sharma,J-11,Sec-D1(P3),Apparel Park, Tronica City,Loni,Ghaziabad.
20	Vedanta Estate (New name A.N. Processors),I-12,Sec-D1(P3),Apparel Park, Tronica City,Loni,Ghaziabad.
21	Sidhi Vinayak,G-103,Sec-D1(P3),Apparel Park, Tronica City,Loni,Ghaziabad.
22	Siddhi Vinayak Tex,H-11,Sec-D1(P3),Apparel Park, Tronica City,Loni,Ghaziabad.
23	Shefali Rastogi,G-84,Sec-D1(P3),Apparel Park, Tronica City,Loni,Ghaziabad.
24	Rajeev Kumar,G-64,Sec-D1(P3),Apparel Park, Tronica City,Loni,Ghaziabad.
25	Sudhir Kumar Jain,G-80,Sec-D1(P3),Apparel Park, Tronica City,Loni,Ghaziabad.
26	Gulshan rai Jain,G-82,Sec-D1(P3),Apparel Park, Tronica City,Loni,Ghaziabad.
27	Tiwari Feb,G-255,Sec-D1(P3),Apparel Park, Tronica City,Loni,Ghaziabad.
28	Sara International,G-265-266,Sec-D1(P3),Apparel Park, Tronica City,Loni,Ghaziabad.



TRONICA CITY CETP ASSOCIATION

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CIN : U41000UP2017NPL097505, Email Id : tronicacitycetp@gmail.com

Ref. No. TCCA/CPCB/084

Dated: 13-12-2018

To,

Member Secretary,
Central Pollution Control Board
Parivesh Bhawan, East Arjun Nagar, Delhi-110032

केन्द्रीय प्रदूषण नियंत्रण बोर्ड
परिवेश भवन, पूर्वी अर्जुन नगर, दिल्ली-32

13 DEC 2018

Central Pollution Control Board
Parivesh Bhawan, East Arjun Nagar, Delhi-110032

Dear Sir,

Kindly refer to order of Hon'ble NGT dated 13.11.2018 in Original Application No. 317/2015. In this order Hon'ble NGT imposed a penalty on UPSIDC and members of CETP for Rs. One Crore in the proportion of 50% each, within one Month.

In this case 53 operative industries as per UP Pollution Control Board are operative under CETP. Out of 53 industries 48 industries have deposited their contribution of Rs. 94,340/- per unit towards penalty and details of their payment is mentioned as under:

S.NO	COMPANY NAME	ADDRESS	BANK NAME	DD NO.	DD AMOUNT
1	UV GARMENTS PVT. LTD. (OLD NAME SHREEA PARAS COLORATION)	G-117, D-1, TRONICA CITY, GZB,UP-201103	KOTAK MAHINDRA BANK	202627	94340
2	RACHITA PROCESSORS	K-33-34, D-1, TRONICA CITY, GZB,UP-201103	ICICI BANK	516636	94340
3	SHREE GHANSHYAM TEXTILE	K-19, D-1, TRONICA CITY, GZB,UP-201103	SYNDICATE BANK	364314	94320
4	DURGESHWARI GARMENTS PVT LTD	E-13, D-1, TRONICA CITY, GZB,UP-201103	ICICI BANK	500356	94340
5	ROOP TRADING COMPANY	E-14, D-1, TRONICA CITY, GZB,UP-201103	SOUTH INDIAN BANK	825325	94340
6	M. S. TRADING	E-15, D-1, TRONICA CITY, GZB,UP-201103	ORIENTAL BANK OF COMMERCE	826821	94340
7	RAJEEV KUMAR	G-64, D-1, TRONICA CITY, GZB,UP-201103	CANARA BANK	982496	94340
8	SUDHIR KUMAR JAIN	G-80, D-1, TRONICA CITY, GZB,UP-201103	SYNDICATE BANK	423803	94340



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GULSHAN RAI JAIN	G-82, D-1, TRONICA CITY, GZB,UP-201103	HDFC BANK	024950	94340
SHAFALII RASTOGI	G-84, D-1, TRONICA CITY, GZB,UP-201103	AXIS BANK LTD	054464	94340
SHREE MANI BHADRA OVERSEAS (OLD NAME LAXMI BLEACH)	G-102, D-1, TRONICA CITY, GZB,UP-201103	CANARA BANK	390447	94340
SIDHI VINAYAK	G-103, D-1, TRONICA CITY, GZB,UP-201103	STATE BANK OF INDIA	634821	94340
JBS PROCESSOR	G-104, D-1, TRONICA CITY, GZB,UP-201103	STATE BANK OF INDIA	635467	94340
LOTUS KNIT & PROCESSING HOUSE	G-108, D-1, TRONICA CITY, GZB,UP-201103	CANARA BANK	982505	94340
KRISH GARMENTS	G-109, D-1, TRONICA CITY, GZB,UP-201103	HDFC BANK	001754	94340
U-LIKE INTERNATIONAL	G-110, D-1, TRONICA CITY, GZB,UP-201103	ORIENTAL BANK OF COMMERCE	826827	94340
TUSHAR GARMENTS	G-113, D-1, TRONICA CITY, GZB,UP-201103	ICICI BANK	504919	94340
DENIM MATCHING	G-141, D-1, TRONICA CITY, GZB,UP-201103	ORIENTAL BANK OF COMMERCE	507140	94340
TIWARI FAB INDUSTRY	G-255, D-1, TRONICA CITY, GZB,UP-201103	AXIS BANK LTD	008187	94340
R.R. IMPEX	G-261, D-1, TRONICA CITY, GZB,UP-201103	YES BANK	484984	94340
DEVENDAR KUMAR JAIN	G-262, D-1, TRONICA CITY, GZB,UP-201103	ICICI BANK	503826	94340
NATIONAL INDUSTRIES	G-264, D-1, TRONICA CITY, GZB,UP-201103	PUNJAB AND SIND BANK	383020	94340
SARA INTERNATIONAL	G-265-266, D-1, TRONICA CITY, GZB,UP-201103	HDFC BANK	001746	94340
SANDEEP TYAGI	G-271, D-1, TRONICA CITY, GZB,UP-201103	PUNJAB NATIONAL BANK	205185	94340

2/1/21



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25	SIDDHI VINAYAK TEXTILES PRIVATE LIMITED	H-11, D-1, TRONICA CITY, GZB,UP-201103	AXIS BANK LTD	038365	94340
26	S.D.GARMENTS	I-2, D-1, TRONICA CITY, GZB,UP-201103	CANARA BANK	070629	94340
27	N. G. WASH (OLD NAME APEX UDYOG)	I-4, D-1, TRONICA CITY, GZB,UP-201103	ORIENTAL BANK OF COMMERCE	826820	94340
28	VEDANTA EXTATE P LTD	I-11, D-1, TRONICA CITY, GZB,UP-201103	SYNDICATE BANK	423809	94340
29	A N PROCESS (OLD NAME VEDANTA EXTATE P LTD)	I-12, D-1, TRONICA CITY, GZB,UP-201103	BANK OF MAHARASHTRA	326379	94340
30	RISING SUN	I-13, D-1, TRONICA CITY, GZB,UP-201103	ORIENTAL BANK OF COMMERCE	826832	94340
31	VAISHALI HOSIERY	I-17, D-1, TRONICA CITY, GZB,UP-201103	IDBI BANK	000962	94340
32	SUN DYERS	I-19, D-1, TRONICA CITY, GZB,UP-201103	STATE BANK OF INDIA	901824	94340
33	JAI SHREE DYEING	I-21, D-1, TRONICA CITY, GZB,UP-201103	IDBI BANK	002202	94340
34	SUPREME INDUSTRIES	J-2, D-1, TRONICA CITY, GZB,UP-201103	BANK OF INDIA	801493	94340
35	SPECTRUM DYE STUDIO	J-3, D-1, TRONICA CITY, GZB,UP-201103	YES BANK	787615	94340
6	CHACHA ENTERPRISES	J-4, D-1, TRONICA CITY, GZB,UP-201103	HDFC BANK	001763	94340
7	S.T. TRADERS	J-5, D-1, TRONICA CITY, GZB,UP-201103	ICICI BANK	505103	94340
	OM PRAKASH SHARMA	J-11, D-1, TRONICA CITY, GZB,UP-201103	AXIS BANK LTD	003490	94340
	VEDANTA ESTATE P LTD	J-12, D-1, TRONICA CITY, GZB,UP-201103	AXIS BANK LTD	036516	94340
	ROBUST INFRATECH	J-13, D-1, TRONICA CITY, GZB,UP-201103	ICICI BANK	500436	94340

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41	NANDI ENTERPRISE	J-15, D-1, TRONICA CITY, GZB,UP-201103	HDFC BANK	007907	94340
42	SVS FASHION	J-22, D-1, TRONICA CITY, GZB,UP-201103	HDFC BANK	001759	94340
43	LIFE STYLE APPARELS	K-11, D-1, TRONICA CITY, GZB,UP-201103	UNITED BANK OF INDIA	571063	94340
44	NANDI ENTERPRISE	K-14, D-1, TRONICA CITY, GZB,UP-201103	HDFC BANK	007908	94340
45	LAXMI PROCESSOR	K-16, D-1, TRONICA CITY, GZB,UP-201103	ORIENTAL BANK OF COMMERCE	507142	94340
46	GALAXY GARMENTS	K-22, D-1, TRONICA CITY, GZB,UP-201103	PUNJAB NATIONAL BANK	157400	94340
47	AJAY VEER SHIROHA	K-23, D-1, TRONICA CITY, GZB,UP-201103	CANARA BANK	982495	94340
48	EKANSH TEXTILES	K-36, D-1, TRONICA CITY, GZB,UP-201103	ORIENTAL BANK OF COMMERCE	826833	94340
	TOTAL				45,28,300

We request you to kindly accept the mentioned Demand Draft as penalty.

Thanking you

For TRONICA CITY CETP ASSOCIATION

For Tronica City Cctp Association

Director/ Auth. Signatory

Rajesh Jain
Director
DIN: 00996430

Enclosure: 48 DEMAND DRAFT AS MENTIONED ABOVE.