



Category of the Industry:

ORANGE

**CONSENT ORDER NO. 2205242229245** 

DATED: 10/02/2022.

DATED: 10/02/2022 PROCEEDINGS NO.F.0245SPR/OS/DEE/TNPCB/SPR/A/2022

SUB: Tamil Nadu Pollution Control Board -CONSENT TO OPERATE -DIRECT -M/s. RBI ASSOCIATES, S.F.No. 205-1B1A, KANTHUR villageSriperumbudur Taluk and Kancheepuram District - Consent for operation of the plant and discharge of emissions under Section 21 of the Air (Prevention and Control of Pollution) Act, 1981 as amended in 1987 (Central Act 14 of 1981) -Issued- Reg.

Ref: 1. B.P. No. 06 dated 02.08.2016 and B.P. No. 63 dated 28.11.2017

- RCO Proc. No. F.1635SPR/OS/DEE/TNPCB/SPR/W/2017 DATED: 28/10/2017
- 3. Unit's application through OCMMS No. 42229245 dated 17.12.2021 4. IR.No: F.0245SPR/OS/AE/SPR/2022 dated 10/02/2022
- 5. Minutes of 249th DLCCC meeting held on 10.02.2022 (Item no. 249-04)

CONSENT TO OPERATE is hereby granted under Section 21 of the Air (Prevention and Control of Pollution) Act, 1981 as amended in 1987 (Central Act 14 of 1981) (hereinafter referred to as "The Act") and the rules and orders made there under to

> The Proprietor, M/s . RBI ASSOCIATES S.F No.205-1B1A, KANTHUR Village, Sriperumbudur Taluk, Kancheepuram District.

Authorizing the occupier to operate the industrial plant in the Air Pollution Control Area as notified by the Government and to make discharge of emission from the stacks/chimneys.

This is subject to the provisions of the Act, the rules and the orders made there under and the terms and conditions incorporated under the Special and General conditions stipulated in the Consent Order issued earlier and subject to the special conditions annexed.

This CONSENT is valid for the period ending March 31, 2031

District Environmental Engineer, Tamil Nadu Pollution Control Board, SRIPERUMBUDUR

The Proprietor, M/s.RBI ASSOCIATES. M/s.RBI Associates, S.A.S.K.Complex,



Pin: 602105

## Copy to:

- I.The Commissioner, SRIPERUMBUDUR-Panchayat Union, Sriperumbudur Taluk, Kancheepuram District .
- 2. Copy submitted to the Member Secretary, Tamil Nadu Pollution Control Board, Chennai for favour of kind information.
- 3. Copy submitted to the JCEE-Monitoring, Tamil Nadu Pollution Control Board, Chennai for favour of kind information.
- 4. File



#### SPECIAL CONDITIONS

1. This consent to operate is valid for operating the facility for the manufacture of products (Col. 2) at the rate (Col. 3) mentioned below. Any change in the products and its quantity has to be brought to the notice of the Board and fresh consent has to be obtained.

| Sl.<br>No. | Description                  | Quantity   | Unit   |
|------------|------------------------------|--|--|
|            | Product Details              |  | MICH CONTROL DIVERSION OF THE CONTROL OF THE CONTRO |
| 1.         | Shredded plastic material    | 2000   | T/year   |
|            | By-Product Details           | the second secon | the Called Fine American   |
| 1.         | Nil                          | 0  | Nil  |
| ex ji u    | Intermediate Product Details | HILL TO THE TANK THE SOL   |  |
| 1.         | Nil West House Com Essent    | A THE RESERVE THE PROPERTY OF THE PERSON OF  | Nil  |

2. This consent to operate is valid for operating the facility with the below mentioned emission/noise sources along with the control measures and/or stack. Any change in the emission source/control measures/change in stack height has to be brought to the notice of the Board and fresh consent/Amendment has to be obtained.

| I            | Point source emission with stack : |                                   |   |                                |  |  |  |
|--------------|------------------------------------|-----------------------------------|---|--------------------------------|--|--|--|
| Stack<br>No. | Point Emission Source              | Air pollution<br>Control measures | Stack height<br>from Ground<br>Level in m | Gaseous Discharge<br>in Nm3/hr |  |  |  |
| 0            | No process emission                | Nil                               | 0   | Anna Carlos - Albert           |  |  |  |
| П            | Fugitive/Noise emission :          |                                   | nest and and and                          | Part of the second             |  |  |  |
| Sl.<br>No.   | Fugitive or Noise Emission sources | Type of emission                  | Control measures                          | CONTRACTOR SERVICES            |  |  |  |

3(a). The emission shall not contain constituents in excess of the tolerance limits as laid down hereunder:

| No. | - May |               |       |  | White and the same with the same |
|-----|-------|---------------|-------|--|----------------------------------|
|     | SI.   | Parameter     | Unit  | Tolerance limits   | Stacks                           |
|     | 1000  | I MI WILL COL | CAMIC | TOWNS THE PARTY OF | 200                              |

### Annexure enclosed if applicable.

3.(b) The Ambient Air in the industrial plant area shall not contain constituents in excess of the tolerance limits prescribed below.

| SI. | Pollutant  | Time Weighted      | Unit                         | Toleran  | ce Limits  |  |
|-----|--|--------------------|------------------------------|--|--|--|
| No. | THE DESCRIPTION OF THE PARTY OF | Average            | Charles (1987) and Stop of   | Industrial,<br>Residential,<br>Rural and other<br>area | Ecologically<br>Sensitive Area<br>(notified by<br>Central Govt.) |  |
| 1.  | Sulphur Dioxide (SO2)  | Annual<br>24 hours | microgram/m3<br>microgram/m3 | 50<br>80   | 20<br>80   |  |
| 2.  | Nitrogen Dioxide (NO2)   | Annual<br>24 hours | microgram/m3<br>microgram/m3 | 40<br>80   | 30<br>80   |  |
| 3.  | Particulate Matter<br>(Size Less than<br>10 micro M) or<br>PM10  | Annual<br>24 hours | microgram/m3<br>microgram/m3 | 60<br>100  | 60<br>100  |  |
| 4.  | Particulate Matter<br>(Size Less than<br>2.5 micro M ) or<br>PM2.5   | Annual<br>24 hours | microgram/m3<br>microgram/m3 | 40<br>60   | 40<br>60   |  |
| 5.  | Ozone (O3)   | Annual<br>24 hours | 8 Hours<br>1 Hour            | 100<br>180   | 100<br>180   |  |



| Sl. | Pollutant  | Time Weighted          | Unit   | Toleran  | ce Limits  |
|-----|--|------------------------|--|--|--|
| No. | Average  |                        | Charles to the party of the par | Industrial,<br>Residential,<br>Rural and other<br>area | Ecologically<br>Sensitive Area<br>(notified by<br>Central Govt.)   |
| 6.  | Lead (Pb)  | Annual 24 hours        | microgram/m3<br>microgram/m3   | 0.5<br>1.0   | 0.5<br>1.0   |
| 7.  | Carbon<br>Monoxide (CO)                                | 8 Hours<br>1 Hour      | miligram/m3<br>miligram/m3   | 02<br>04   | 02   |
| 8.  | Ammonia (NH3)  | Annual<br>24 hours     | microgram/m3<br>microgram/m3   | 100<br>400   | 100<br>400   |
| 9.  | Benzene (C6H6)   | Annual                 | microgram/m3   | 5-11-5-11-5-11   | THE STATE STATE OF THE OWNERS OF   |
| 10. | Benzo(O) Pyrene<br>(BaP)<br>–particulate phase<br>only | Annual Annual Exercise | nanogram/m3  | TEMPLEASU POLLUTION C                                  | THEO, SEAR OIL ASSESSMENT OF THE SEARCH OF T |
| 11. | Arsenic (As)   | Annual                 | nanogram/m3  | 06   | 06   |
| 12. | Nickel (Ni)  | Annual                 | nanogram/m3  | 20   | 20   |

3(c) The Ambient Noise Level in the industrial plant area shall not exceed the limits prescribed below:

| Limits in L.eqdB(A) | Day Time | Night Time |
|---------------------|----------|------------|
| ResidentialArea     | 55       | 45         |

- 4. All units of the Air pollution control measures shall be operated efficiently and continuously so as to achieve the standards prescribed in Sl. No.3 above.
- 5. The occupier shall not change or alter quality or quantity or the rate of emission or replace or alter the air pollution control equipment or change the raw material or manufacturing process resulting in change in quality and/or quantity of emissions without the previous written permission of the Board.
- 6. The occupier shall maintain log book regarding the stack monitoring system or operation of the plant or any other particulars for each of the unit operations of air pollution control systems to reflect the working condition which shall be furnished for verification of the Board officials during inspection.
- 7. The occupier shall at his own cost get the samples of emission/air/noise levels collected and analyzed by the TNPC Board Laboratory once in every 6 months/once in a year/periodically for the parameters as prescribed.
- 8. Any upset condition in any of the plants of the factory which is likely to result in increased emissions and result in violation of the standards mentioned in Sl.No.3 shall be reported to the Member Secretary / Joint Chief Environmental Engineer-Monitoring and the concerned District/Assistant Environmental Engineer of the Board by e-mail immediately and subsequently by Post with full details of such upset condition.
- 9. The occupier shall always comply and carryout the order/directions issued by the Board in this Consent Order and from time to time without any negligence. The occupier shall be liable for action as per provisions of the Act in case of non compliance of any order/directions issued.

#### **Special Additional Conditions:**

The unit shall install the approved retrofit emission control device/equipment with at least 70% Particulate matter reduction efficiency on all DG sets with capacity of 125 KVA and above or otherwise the unit shall be shift to gas based generators within the time frame prescribed in the notification No. TNPCB/Labs/DD(L)02151/2019 dated 10.06.2020 issued by TNPCB.

#### Additional Conditions:

- 1. The unit shall ensure that no process emission shall be generated from the unit's activity.
- 2. The unit shall adhere to the ANL standards prescribed by the Board.
- 3. The unit shall continue to develop greenbelt by planting tall saplings [miyawaki method] adequate width all along with the compound wall [minimum 1m width] within the unit premises so as to





Category of the Industry:

ORANGE

CONSENT ORDER NO. 2205142229245

DATED: 10/02/2022.

PROCEEDINGS NO.F.0245SPR/OS/DEE/TNPCB/SPR/W/2022 DATED: 10/02/2022

SUB: Tamil Nadu Pollution Control Board -CONSENT TO OPERATE - DIRECT -M/s. RBI ASSOCIATES, S.F.No. 205-1B1A, KANTHUR villageSriperumbudur Taluk and Kancheepuram District - Consent for the operation of the plant and discharge of sewage and/or trade effluent under Section 25 of the Water (Prevention and Control of Pollution) Act, 1974 as amended in 1988 (Central Act 6 of 1974) - Issued- Reg.

Ref: 1. B.P. No. 06 dated 02.08.2016 and B.P. No. 63 dated 28.11.2017

2. RCO Proc. No. F.1635SPR/OS/DEE/TNPCB/SPR/W/2017 DATED: 28/10/2017

3. Unit's application through OCMMS No. 42229245 dated 17.12.2021

4. IR.No: F.0245SPR/OS/AE/SPR/2022 dated 10/02/2022

5. Minutes of 249th DLCCC meeting held on 10.02.2022 (Item no. 249-04)

CONSENT TO OPERATE is hereby granted under Section 25 of the Water (Prevention and Control of Pollution) Act, 1974 as amended in 1988 (Central Act, 6 of 1974) (hereinafter referred to as "The Act") and the rules and orders made there under to

The Proprietor,
M/s . RBI ASSOCIATES
S.F No.205-1B1A,
KANTHUR Village,
Sriperumbudur Taluk,
Kancheepuram District.

Authorising the occupier to make discharge of sewage and /or trade effluent.

This is subject to the provisions of the Act, the rules and the orders made there under and the terms and conditions incorporated under the Special and General conditions stipulated in the Consent Order issued earlier and subject to the special conditions annexed.

This CONSENT is valid for the period ending March 31, 2031

PARUMANAM RAVICHANDRAN Digitally righed by PARLIMANAM RAVIOTANDRAN

District Environmental Engineer, Tamil Nadu Pollution Control Board, SRIPERUMBUDUR

The Proprietor,
M/s.RBI ASSOCIATES,
M/s.RBI Associates,
S.A.S.K.Complex,

No 52, 6 & 7, Chennai Rangalore Highway.



#### SPECIAL CONDITIONS

1. This consent to operate is valid for operating the facility for the manufacture of products (Col. 2) at the rate (Col. 3) mentioned below. Any change in the products and its quantity has to be brought to the notice of the Board and fresh consent has to be obtained.

| Sl.<br>No. | Description                  | Quantity | Unit                  |
|------------|------------------------------|----------|-----------------------|
|            | Product Details              |          | The state of the same |
| 1.         | Shredded plastic material    | 2000     | T/year                |
|            | By-Product Details           |          |                       |
| 1.         | Nil                          | 0        | Nil                   |
|            | Intermediate Product Details |          |                       |
| 1,         | Nil                          | 0        | Nil                   |

2. This consent to operate is valid for operating the facility with the below mentioned permitted outlets for the discharge of sewage/trade effluent. Any change in the outlets and the quantity has to be brought to the notice of the Board and fresh consent has to be obtained.

| Outlet No.  | <b>Description of Outlet</b>                      | Maximum daily discharge in KLD | Point of disposal     |  |  |
|-------------|---|--------------------------------|-----------------------|--|--|
| Effluent Ty | pe : Sewage                                       |                                |                       |  |  |
| 1.          | Sewage  | 0.4                            | On Industrys own land |  |  |
| Effluent Ty | pe : Trade Effluent                               |                                |                       |  |  |
| 1.          | No trade effluent generated. Hence not applicable | 0.0                            | Nil 18 Con-           |  |  |

3. The effluent discharge shall not contain constituents in excess of the tolerance Limits as laid down hereunder.



| Sl. | Parameters   | 100000 C          | TOLERANCE LIMITS - OUTLETS -Nos  |  |                |  |  |  |                   |
|-----|--|-------------------|--|--|----------------|--|--|--|-------------------|
| No. |  |                   | Sewag  | e e  | Trade Effluent |  |  | in a   |                   |
|     |  |                   | 1  |  | 1              |  | ALLEYING DOGSE   | A CALLED   | TERM SAN          |
| 1,  | рН   |                   | 5.5 to<br>9  | Sammer.  | pasin i        | CENTINE !  | BANTAN CIRCLE  | Caulium.   | inglis.           |
| 2.  | Temperature  | oC                | 411  | 111111111111111111111111111111111111111  | AULUS T        | HALL BARRIER A   | CATTLANDI CONSUL   | DIAMES A   | YAMILANA          |
| 3.  | Particle size of Suspended solids  |                   | =1   | Direct Contract Contr | DATE T         | ALEX STATE OF  | CLEMEN CHITM   | A BOLAN  | VASHI MEN         |
| 4.  | Total Suspended Solids   | mg/I              | 30   |  |                | ALIE STATE OF  |  | STORY STORY  | SIRE SE           |
| 5.  | Total Dissolved solids (inorganic)   | mg/l              |  | EVIES  |                | COLUMN TO STATE OF THE STATE OF | OCTISANI, CONTAR<br>OVER AT DECIMAL  | Buckey of  | pripari<br>backan |
| 6.  | Oil & Grease   | mg/l              | -  |  |                | geri biggi i   | COUNTRY COUNTRY  | II 889588I   | TAMESAND          |
| 7.  | Biochemical Oxygen<br>Demand (3 days at 27oC)  | mg/l              | 20   |  | Ligano i       | ADDERANDO I  | DESTINATE OF THE   | n. ±0.440  | TAMPLES           |
| 8.  | Chemical Oxygen Demand   | mg/l              | -  |  | Mind           | A STATE OF THE PARTY OF THE PAR | THE RESIDENCE  |  | -16-00            |
| 9.  | Chloride (as Cl)   | mg/l              | Trong  | CHIPO  | Enthin 1       | BENLINGU.  | SECTION GUATES   | Salvenii<br>Salvenii   | ALC: N            |
| 10. | Sulphates (as SO4)   | mg/l              | -  | 100  |                | Mairwon  | OTHERON CONTR.   |  | DANIA             |
| 11. | Total Residual Chlorine  | mg/l              | <u>u 1.6, 1800</u>   | - anna   | LL SRUS        | AND PARTY  | O Esido II COMPA   | OC SEPARTO   | MARKE             |
| 12. | Ammonical Nitrogen (as N)  | mg/l              | PIER III   | 2000   | All Man        | TSIDEBIA   | 01 T(0.0) = 170 8 8  | DI DIRBOTT   | HERRIT            |
| 13. | Total Kjeldahl Nitrogen (as N)   | mg/I              | -  |  |                | ales esta  | SUMBWESTS<br>MALESCORE   | OL STATE   |                   |
| 14. | Free Ammonia (as NH3)  | mg/l              | -  |  |                | 4.57   | an account   | AZE<br>OF STREET   | ALDER SE          |
| 15. | Arsenic (as As)  | mg/l              | -  | 111111111  |                |  | (Apm)  |  | Taxan an          |
| 16. | Mercury (as Hg)  | mg/l              | -4 00  |  | - D-12         | Hall Street  | THE STORES   | LONG THE SECTION AND ADDRESS OF THE SECTION ADDRESS OF THE SECTION AND ADDRESS OF THE SECTION ADDRESS OF | 15-36             |
| 17. | Lead (as Pb)   | mg/I              | -  |  |                |  |  | Carl State   | 1.9               |
| 18. | Cadmium(as Cd)   | mg/l              |  | #UNT 71  |                | A SIL RhEU   | 2001   | AL SECURIT   | - Char            |
| 19. | Hexavalent Chromium (as Cr+6)  | mg/l              | -  |  |                | = = = (10)   | CONTRACTOR OF CO | CANADA<br>CANADA<br>CANADA   | FARIDIA<br>TENTRE |
| 20. | Total Chromium (as Cr)   | mg/l              | Tolline.   |  |                | i regil il tilli   | BALLETINA COSTA  | HESSEL TH  | I SMILES          |
| 21. | Copper (as Cu)   | mg/l              | -  |  |                |  | American   | 9 1  | Similar .         |
| 22. | Zinc (as Zn)   | mg/l              | 45   |  | C PLUE         | ALS: NO  | PRINCIPAL PROPERTY OF THE PROP |  | 102002            |
| 23. | Selenium (as Se)   | mg/l              |  |  | 2.5            | 1  | him excelled   | INTERNAL   | 10015             |
| 24. | Nickel (as Ni)   | mg/l              | -  |  |                | ALDINESTICS  | are something  | CENTER PROPERTY  | F-145             |
| 25. | Boron (as B)   | mg/l              |  | THE STATE  | -0.00          | ELSUIST?   | AND ROBERTS  | 4000   | 5710              |
| 26. | Percent Sodium   | %                 | CHEMP HILL   | SHAIR S  | eth acid       | AUSCHOOL STATE   | THE ROOM THE   | opin hate  | 1250              |
| 27. | Residual Sodium Carbonate  | mg/l              | THE RES  | STREET, STREET | STILL SHIP     | PERSONAL PROPERTY OF THE PERSON NAMED IN COLUMN 1 IS NOT THE PERSO | THE RESIDENCE  | Carlonia Santa   | TANK SA           |
| 28. | Cyanide (as CN)  | mg/l              | LOTTO MIN  | No. of London  | Male           | TARRESAM!  | PRINCIPAL PROPERTY.  | awith the later  | E-Seco            |
| 29. | Fluoride (as F)  | mg/l              | 9 Talley (d)   | o uni  |                | TASSEL VILLE (   | AND IN PRICE!  |  | TASERO            |
| 30. | Dissolved Phosphates(as P)   | mg/l              | Philomon   |  | ne salame      | TANKE KARL   | CONTRACTOR COST  |  | 7AMILIN           |
| 31. | The Control of the Co | mg/l              | PILLBIO  | D DOWN   | OL SSAKO       | TO MINISTER  | CASTINDA SOUL  | 11225  | Taking it.        |
| 32. |  | mg/l              | AUTTRETH   | CAMPA  | AL BOKEN       | TAMILMOUN  | MOTORIDA CORL  | NEL MOATIN   | TAMES             |
| 33. |  | mg/l              | Partition of the last of the l | E COURTS   | SI NOMB        | TARRADE<br>ADMINISTRA  | Strong con   |  | Garage<br>Service |
| 34. | and the second s | micro<br>curie/ml | Limin  | i Lan  | or salien      | IN HILVER  |  | at the   |                   |
| 35. |  | micro<br>curie/ml |  | Palti  |                | ILSTOIDS<br>IN-SET   | The said   |  | The State         |
| 36. |  | MPN/100ml         | -  |  |                |  |  |  |                   |



- 5. The occupier shall maintain the Electro Magnetic Flow Meters/water Meters installed at the inlet of the water supply connection for each of the purposes mentioned below for assessing the quantity of water used and ensuring that such meters are easily accessible for inspection and maintenance and for other purposes of the Act.
  - a. Industrial Cooling, Spraying in mine pits or boiler feed.
  - b. Domestic purpose.
  - c. Process.
- 6. The occupier shall maintain the Electro Magnetic Flow Meters with computer recording arrangement for measuring the quantity of effluent generated and treated for the monitoring purposes of the Act.
- 7. Log book for each of the unit operations of ETP have to be maintained to reflect the working condition of ETP along with the readings of the Electro Magnetic Flow Meters installed to assess effluent quantity and the same shall be furnished for verification of the Board officials during inspection.
- 8. The occupier shall at his own cost get the samples of effluent/surface water/ground water collected in and around the unit by Board officials and analyzed by the TNPC Board Laboratory periodically.
- 9. Any upset condition in any of the plants of the factory which is, likely to result in increased effluent discharge and result in violation of the standards mentioned in Sl. No.3 above shall be reported to the Member Secretary / Joint Chief Environmental Engineer-Monitoring and the concerned District/Assistant Environmental Engineer of the Board by e-mail immediately and subsequently by Post with full details of such upset condition.
- 10. The occupier shall always comply and carryout the order/directions issued by the Board in this Consent Order and from time to time without any negligence. The occupier shall be liable for action as per provisions of the Act in case of non compliance of any order/directions issued.
- 11. The occupier shall develop adequate width of green belt at the rate of 400 numbers of trees per Hectare.
- 12. The occupier shall provide and maintain rain water harvesting facilities.
- 13. The occupier shall ensure that there shall not be any discharge of effluent either treated or untreated into storm water drain at any point of time.
- 14. In the case of zero liquid discharge of effluent units, the occupier shall adhere the following conditions as laid under.
  - i). The occupier shall ensure zero liquid discharge of effluent, thereby no discharge of untreated / treated effluent on land or into any water bodies either inside or outside the premises at any point of time.
  - ii) The occupier shall operate and maintain the Zero liquid discharge treatment components comprising of Primary, Secondary and tertiary treatment systems at all times and ensure that the RO permeate/Evaporator condensate shall be recycled in the process and the final RO reject shall be disposed off with the reject management system ensuring zero liquid discharge of effluents in the premises
  - iii) The occupier shall operate and maintain the reject management system effectively and recover the salt from the system which shall be reused in the process if reusable or shall be disposed off as ETP sludge.
  - iv) In case of failure to achieve zero discharge of effluents for any reason, the occupier shall stop its production and operations forthwith and shall be reported to the Member Secretary/Joint Chief Environmental Engineer-Monitoring and the concerned District/Assistant Environmental Engineer of the Board by e-mail immediately and subsequently by Post with full details of such upset condition.
  - v) The occupier shall restart the production only after ascertaining that the Zero discharge treatment system can perform effectively for achieving zero discharge of effluents.

**Additional Conditions:** 



1. The unit shall treat the sewage through septic tank and dispose through soak pit arrangements.

2. The unit shall ensure that no trade effluent shall be generated from the unit's activity.

3. The unit shall adhere the provisions under the Hazardous and other wastes (M&TM) Rules, 2016 at all times.

4. The unit shall ensure that the non hazardous waste shall be disposed then and there without accumulation.

5. The unit shall not 'use and throwaway plastic 'such as plastic sheets used for food wrapping, spreading on dining table etc., plastic plates, plastic coated tea cups, plastic tumbler, water pouches and packets, plastic straw, plastic carry bag and plastic flags irrespective of thickness, within the industry premises. Instead unit shall encourage use of eco friendly alternative such as banana leaf, arecanut palm plate, stainless steel, glass, porcelain plates/cups, cloth bag, jute bag etc... plate, stainless teel, glass, porcelain plates/cups, cloth bag, jute bag etc...

stainlesssteel, glass, porcelain plates/cups, cloth bag, jute bag etc.,.
6. The unit shall comply with the E-Waste Management Rules 2016.E-Waste as listed in Schedule I, generated by them shall be channelized through collection center or dealer of authorized producer or dismantler or recycler or through the designated take back service provider of the producer to authorized dismantler or recycler. The unit shall maintain records of e-waste generated by them in Form-2 and make such records available for scrutiny by the TNPCB. The unit shall file annual returns

in Form-3, to the TNPCB on or before the 30th day of June following the financial year.

District Environmental Engineer,
Tamil Nadu Pollution Control Board,
SRIPERUMBUDUR



## GENERAL CONDITIONS

- The occupier shall make an application along with the prescribed consent fee for grant of renewal of consent at least 60 days before the date of expiry of this Consent Order along with all the required particulars ensuring that there is no change in Production quantity and change in sewage/Trade effluent.
- 2. This Consent is issued by the Board in consideration of the particulars given in the application. Any change or alteration or deviation made in actual practice from the particulars furnished in the application will also be ground for review/variation/revocation of the Consent Order under Section 27 of the Act and to make such variation as deemed fit for the purpose of the Act.
- 3. The consent conditions imposed in this order shall continue in force until revoked under Section 27(2) of the Act.
- 4. After the issue of this order, all the 'Consent to Operate' orders issued previously under Water (Prevention and Control of Pollution) Act, 1974 as amended stands defunct.
- 5. The occupier shall maintain an Inspection Register in the factory so that the inspecting officer shall record the details of the observations and instructions issued to the unit at the time of inspection for adherence.
- 6. The occupier shall provide and maintain an alternate power supply along with separate energy meter for the Effluent Treatment Plant sufficient to ensure continuous operation of all pollution control equipments to maintain compliance.
- 7. The occupier shall provide all facilities to the Board officials for inspection and collection of samples in and around the factory at any time.
- 8. The occupier shall display the flow diagram of the sources of effluent generation and pollution control systems provided at the ETP site.
- 9. The solid waste such as sweepings, wastage, package, empty containers, residues, sludge including that from air pollution control equipments collected within the premises of the industrial plant shall be collected in an earmarked area and shall be disposed off properly.
- 10. The occupier shall collect, treat the solid wastes like food waste, green waste generated from the canteen and convert into organic compost.
- 11. The occupier shall segregate the Hazardous waste from other solid wastes and comply in accordance with Hazardous Wastes (Management, Handling and Transboundary Movement) Rules, 2008.
- 12. The occupier shall maintain good house-keeping within the factory premises.
- 13. All pipes, valves, sewers and drains shall be leak proof. Floor washings shall be admitted into the trade effluent collection system only and shall not be allowed to find their way in storm drains or open areas.
- 14. The occupier shall ensure that there shall not be any diversion or by-pass of trade effluent on land or into any water sources.
- 15. The occupier shall ensure that solar Evaporation pans shall be constructed in such a way that the bottom of the solar pan is at least 1 m above the Ground level (if applicable).
- The occupier shall furnish the following returns in the prescribed formats to the concerned District office regularly.
  - a) Monthly water consumption returns of each of the purposes with water meter readings in Form-I on or before 5th of every month.
  - b) Yearly return on Hazardous wastes generated and accumulated for the period from 1st April to 31st March in Form-4 before the end of the subsequent 30th June of every year (if applicable).
  - c) Yearly Environmental Statement for the period from 1st April to 31st March in Form –V before the end of the subsequent 30th September of every year (if applicable).
- 17. If applicable, the occupier has to comply with the provisions of Public Liability Insurance Act, 1991 to provide immediate relief in the event of any hazard to human beings, other living creatures/plants and properties while handling and storage of hazardous substances.
- 18. The issuance of this consent does not authorize or approve the construction of any physical structures or facilities or the undertaking of any work in any natural watercourse or in Government Poromboke lands.
- 19. The issuance of this Consent does not convey any property right in either real personal property or any exclusive privileges, nor does it authorize any injury to private property or Government property or any invasion of personal rights nor any infringement of Central, State laws or regulation.



- 20. The occupier shall forth with keep the Board informed of any accident of unforeseen act or event of any poisonous, noxious or polluting matter or emissions are being discharged into stream or well or air as a result of such discharge, water or air is being polluted.
- 21. If due to any technological improvements or otherwise the Board is of opinion that all or any of the conditions referred to above requires variation (including the change of any treatment system, either in whole or in part) the Board shall, after giving the applicant an opportunity of being heard, vary all or any of such conditions and thereupon the applicant shall be bound to comply with the conditions as so varied.
- 22. In case there is any change in the constitution of the management, the occupier of the new management shall file fresh application under Water (Prevention and Control of Pollution) Act, 1974, as amended in Form-II alongwith relevant documents of change of management immediately and get the necessary amendment with renewal of consent order.
- In case there is any change in the name of the company alone, the occupier shall inform the same with relevant documents immediately and get the necessary amendments for the change of name from the Board.
- 24. The occupier shall display this consent order granted to him in a prominent place for perusal of the inspecting Officers of this Board.

PARUMANAM
RAWCHANDRAN
District Environmental Engineer,
Tamil Nadu Pollution Control Board,
SRIPERUMBUDUR