### TELANGANA STATE POLLUTION CONTROL BOARD



Phone: 23887500 Fax: 040-23815631

## CONSENT ORDER FOR CFO RENEW AND HAZARDOUS WASTE AUTHORIZATION

### CONSENT & HWA ORDER (RENEWAL) BY REGISTERED POST WITH ACKNOWLEDGEMENT DUE

CONSENT ORDER NO. 16082133040 DATED: 16/01/2016.

(Consent Order for Existing/New or altered discharge of sewage and/or trade effluents/outlet under Section 25/26 of the Water (Prevention & Control of Pollution) Act, 1974 and amendments thereof, Operation of the plant under section 21/22 of Air (Prevention & Control of Pollution) Act 1981 and amendments thereof.

CONSENT is hereby granted under section 25/26 of the Water (Prevention & Control of Pollution) Act, 1974, under section 21/22 of Air (Prevention & Control of Pollution) Act 1981 and amendments thereof, and Authorisation under the provisions of HW (MH & TM) Rules, 2008 (hereinafter referred to as 'the Acts', `the Rules') and amendments thereof and the rules and orders made there under to M/s." Shantha biotechnics pivate limited 'ATHVELLI - SY. NO. 274, MEDCHAL, RANGA REDDY DISTRICT " (hereinafter referred to as 'the Applicant /Industry') and the industry is authorized to operate the industrial plant to discharge the Effluents from the outlets and the quantity of Emissions per hour from the chimneys, by operating pollution control equipment, as detailed below,

### i) Out lets for discharge of Effluents:

KLD
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11	) Ki	nis	sion	s troi	m chim	mevs:

	Description of Chimney	
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iii) HWAuthorisation No.16082133040

133040 DATED: 16/01/2016. **HAZARDOUS WASTE AUTHORISATION** 

#### 1AZARDOUS WASTE AUTHORISATION (FORM – II)

[See Rule 5 (4)]

Shantha biotechnics pivate limited ,ATHVELLI - SY. NO. 274, MEDCHAL, RANGA REDDY DISTRICTis hereby granted an authorization to operate a facility for collection, reception, storage, treatment, transport and disposal of Hazardous Wastes namely:

#### 1. HAZARDOUS WASTES WITH DISPOSAL OPTION:

THE PROPERTY OF THE PARTY OF TH	D TILL DIOI COLLEGE		
Name of the Hazardous	Stream	Quantity	Disposal option
Waste			

#### 2. HAZARDOUS WASTES WITH RECYCLING OPTION:

Name of the Hazardous	Stream	Quantity	RECYCLING option
Waste		_	_

This consent order is valid for the manufacture of the following products along with quantities only.

Name of the Product	Quantity
i taine of the I fourt	Quality

This order is subject to the provision of 'the Acts' and the Rules and amendments made thereunder and further subject to the terms and conditions incorporated in the schedule A, B and C enclosed to this order.

This combined order of Consents and Authorization is valid for a period ending with the 31st day of March, 2017.

MEMBER SECRETARY

To

COO, ED,

M/s.SHANTHA BIOTECHNICS PIVATE LIMITED,

ATHVELLI - SY. NO. 274, MEDCHAL, RANGA REDDY DISTRICT,

Pin: 501401

### SCHEDULE – A

### SCHEDULE - B

## SCHEDULE - C [see rule 5(4)]

## [CONDITIONS OF AUTHORISATION FOR OCCUPIER OR OPERATOR HANDLING [HAZARDOUS WASTES]

MEMBER SECRETARY

To COO, ED, M/s.SHANTHA BIOTECHNICS PIVATE LIMITED, ATHVELLI - SY. NO. 274, MEDCHAL, RANGA REDDY DISTRICT, Pin: 501401

# TELANGANA STATE POLLUTION CONTROL BOARD ZONAL OFFICE: HYDERABAD

R.Ravinder Reddy
Joint Chief Environmental Engineer (FAC)

H.No.6-3-1219, Sy.No.TS No.1 Part, Block - C, Ward No.91, Near Country Club, Uma Nagar, Begumpet, Hyderabad Email:hyd.zo.jcee@pcb.ap.gov.in

# BY REGISTERED POST WITH ACKNOWLEDEMENT DUE CONSENT & HW AUTHORIZATION ORDER

### Order No: 310-RR-II/TSPCB/ZOH/CFO/2016- 7033

Date:07.01.2016

(Consent Order for Existing/New or altered discharge of sewage and/or trade effluents/outlet under Section 25/26 of the Water (Prevention & Control of Pollution) Act, 1974 and amendments thereof and Operation of the plant under section 21 of Air (Prevention & Control of Pollution) Act, 1981 and amendments thereof) and Authorization / Renewal of Authorization under Rule 5 of the Hazardous Wastes (Management, Handling and Transboundary Movement) Rules, 2008.

CONSENT is hereby granted under section 25/26 of the Water (Prevention & Control of Pollution) Act, 1974 and under section 21 of Air (Prevention & Control of Pollution) Act, 1981 (hereinafter referred to as 'the Acts') and the rules and orders made thereunder to

M/s. Shantha Biotechnics Ltd., Sy. No. 274, 18, 226, 227, 238, 239, 240 & 273 (Part) Athvelli (V), Medchal (M), Ranga Reddy District

(Hereinafter referred to as 'the Applicant') authorizing to operate the industrial plant, to discharge the effluents from the outlets and the quantity of Emissions per hour from the chimneys as detailed below.

### i) Outlets for discharge of effluents:

Outlet No.	Outlet Description	Max Daily Discharge (KLD)	Point of Disposal	Limiting Standards for on-land application
1	Process & Washings	175.95 KLD	Shall be treated in ETP, and the treated effluents shall be further treated in the Reverse Osmosis (RO) Plant. The RO permeate shall be reused and the RO	
2	DM regeneration water & Cooling bleed-off	38.75 KLD	rejects shall be processed through stripper, MEE followed by ATFD and the industry shall achieve Zero Liquid Discharge (ZLD).	
3	Domestic effluents	88.30	Shall be sent to STP. After treatment in STP, the treated water is used for on land application with-in the industry premises.	pH - 5.5-9.0, TSS - 200.0 mg /l, Oil & Grease - 10.0 mg /l, BOD (3 days at 270 C) - 30.0 mg /l

### ii) Emissions from chimneys:

Chimney No.	Description of Chimneys	Quantity of Emissions at peak flow	Emission Standards
1	Attached to HSD fired boiler of capacities – 2 TPH (standby)		
2	Attached to Furnace Oil fired boiler of capacity - 6 TPH (Standby)	on du terr	Little and the same of
3	Attached to Furnace Oil /LPG fired boiler of capacity - 10 TPH	hir was set	SPM - 115 mg/ Nm <sup>3</sup>
5 to 10	Attached to DG Sets of Capacities - 500 KVA x 3 nos., 725 KVA x 2 nos., 1010 KVA and 1500 KVA x 2nos.		
11	Attached to HSD fired incinerator of capacity - 10 Kgs/ hr		Particulates – 30 mg/Nm³, Hcl – 50 mg/Nm³, SO2 – 200 mg/Nm³, CO – 100 mg/Nm³, Total Organic Carbon – 20 mg/Nm³, Nox – 400 mg/Nm³, Hydro Carbons – 10 mg/Nm³

This order is subject to the provisions of the Acts and orders made thereunder and further subject to the terms and conditions incorporated in the schedule A and B enclosed to this order.

### iii) Hazardous Waste Authorization: (Form – II) [See Rule 5(4)]:

M/s. Shantha Biotechnics Pvt. Ltd., Sy. No. 274, 18, 226, 227, 238, 239, 240 & 273(Part), Athvelli (V), Medchal (M), Ranga Reddy-District is hereby granted an authorization to operate a facility for collection, reception, storage, transport and disposal of the following wastes with quantities as mentioned below:

S. No.	Name of the hazardous waste	Stream	Total Quantity	Mode of disposal
1	Used Oil & Sludge	5.1 of Sch-1	50 LPM	Shall be sent to authorized Re-Processors / Re – Cyclers of waste oil
2	Containers and container liners	33.3 of Sch-I	70 Nos/month	After complete detoxification, shall be disposed to authorized agencies / parties.
3	ETP Sludge	34.3 of Sch-I	35 Kgs/day	Shall be lifted to
4	Incinerator Ash	36.2 of Sch-I	7Kgs/day	M/s.HWMP(TSDF),
5	FE salts	34.3 of Sch-I	1200 Kg/day	Dundigal, RR Dist
6	Cell debris	-	95 Kgs/day	
7	Dead animals, used syringes, Sharps and plastics		12500 Kgs/month	Shall be lifted to M/s. G. J. Multiclave (India) Pvt. Ltd.,
8	Biomedical waste from laboratory area and process area		100 Kg/day	

9	Oil contaminated cotton waste		20 Kg/month	Shall be lifted to M/s. HWMP(TSDF), Dundigal, RR Dist
10	Filter pads	- 1 ( <del>-1</del> )	500 Kg/month	Shall be lifted to M/s. G. J.
11	Expired medicines/materials and chemicals		200 Kg/month	Multiclave (India) Pvt. Ltd
12	Used activated carbon filter media etc		20 Kg/month	Shall be lifted to M/s. HWMP (TSDF), Dundigal, RR District

This order is subject to the provisions of 'the Acts' and 'the Rules' and orders made thereunder and further subject to the terms and conditions incorporated in the schedule A, B and C enclosed to this order.

This consent is valid for manufacture the following products along with quantities only

S. No.	Product & By product	Total Quantity
1	Hepatitis 'B' vaccine	200 Million Doses /Annum
2	Diphtheria	300 Million Doses /Annum
3	Pertusis	300 Million Doses /Annum
4	Tetanus	300 Million Doses /Annum
5	Erythropoietin (EDO) 5 mm Dose	2 Million Doses /Annum
6	HIB	110 Million Doses/Annum
Formul	ations:	
7	DT Vaccine (10 dose vial)	25 Million Doses /Annum
8	TT Vaccine, Adult (10 & 20 dose vial)	200 Million Doses /Annum
9	DTP Vaccine (10 & 20 dose vial)	100 Million Doses /Annum
10	TD Vaccine, Adult (10 & 20 dose vial)	25 Million Doses /Annum
11	DTP - Hep B Vaccine (10 dose vial -	50 Million Doses /Annum
	GAVI/VF fund)	
Manufa	cture Formulations on "Campaign" basis:	
12 Diphtheria + Pertusis + Tetanus +		25 Million Doses /Annum
	haemophilus Influenza type-B Vaccine	
	(DPT+ Hib)	The Late of the Control of the Contr
13	Diphtheria + Pertussis + Tetanus +	50 Million Doses /Annum
	haemophilus Influenza type-B Vaccine	
	+Hepatitis - B + (DPT + Hib + Heb-B)	
14	Oral Cholera Vaccine	25 Million doses/annum
15	Rotavirus Vaccine	10 Million Doses /Annum
16	Typhoid Vaccine	50 Million doses/annum
17	Diphtheria + Pertusis + haemophilus	50 Million doses/annum
	Influenza type- B Vaccione + Hepatitis-	
	B + IPV (DPT + Hib + Heb - B + IPV)	
18	HPV Vaccine	25 Million doses/annum
19	Hepatitis- B Vaccine	100 Million doses/annum
20	Hepatitis- A Vaccine	10 Million doses/annum
21	Erythropoietin (EPO)	2 Million doses/annum
22	Hib liquid	25 Million doses/annum
23	Hib Lyo	25 Million doses/annum
24	Injectable Polio Vaccine (IPV)	50 Million doses/annum
25	Human Insulin Injection (10 ml vial)	18 Million doses/annum
26	Placebo/Diluent	100 Million doses/annum

Bulk M	lanufacturing:	
27	HPV	100 Million doses/annum
28	Hepatitis- A Vaccine	20 Million doses/annum
29	Oral Cholera Vaccine	50 Million doses/annum
30	Rotavirus Vaccine (Bulk)	15 Million doses/annum
31	Typhoid Vaccine	5 Million doses/annum

This combined order of consent & Hazardous Waste Authorization shall be valid for a period ending with the 31.12.2020

JOINT CHIEF ENVIRONMENTAL ENGINEER (FAC)

Encl: Schedules A, B & C

To

M/s. Shantha Biotechnics Ltd.,

Sy. No. 274, 18, 226, 227, 238, 239, 240 & 273(Part)

Athvelli (V), Medchal (M), Ranga Reddy District – 501 401

Email: saiganesh.p@shanthabiotech.co.in

### SCHEDULE - A

- 1. The applicant shall make applications through online for renewal of consent (under Water and Air Acts) and Authorization under HWM Rules atleast 120 days before the date of expiry of this order, along with prescribed fee under Water and Air Acts for obtaining consent of the Board along with detailed compliance to the conditions stipulated in the CFO.
- 2. The industry shall immediately submit the revised application for consent to this Board in the event of any change in the raw material used, processes employed, quantity of trade effluents & quantity of emissions etc.
- 3. a) All the fugitive emissions shall be controlled with proper measures.
  - b) The applicant shall also install the equipment such as wind speed recorder and wind direction

recorder.

- 4. The applicant shall not change or alter either the quality or the quantity or the rate of the discharge or the route of discharge and shall not change or alter either the prescribed quality or the rate of emission without the previous written permission of the Board.
- 5. The applicant shall, not later than 30 days from the date of issue of this consent order, certify in writing to the Board that the applicant has installed or provided for an alternative electric power source sufficient to operate all facilities installed by the applicant, to comply with the terms and conditions of this consent. In absence of alternative electric power source sufficient to operate all facilities installed by the applicant, to comply with the terms and conditions of this consent, production shall be stopped.
- 6. Any up-set condition in any plant/plants of the industry, which result in, increased effluent discharge and/ or violation of standards stipulated in this order or the emission of any Air Pollutant into the environment in excess of the standards laid down by the Board, occurs or is apprehended to occur due to accident, or other unforeseen act or event, the person-in-charge of the premises, from where such discharge / emission occurs or is apprehended to occur shall forthwith intimate the fact of such occurrence or the apprehension of such occurrence to this Board, by fax / email under intimation to the Collector and District Magistrate.
- 7. In case of such episodal discharges / emissions mentioned in item 6 above, the industry should take immediate action to bring down the discharge / emission below the limits prescribed in this order.
- 8. A good house keeping shall be maintained both within the factory and in the premises. All hoods, pipes, valves, sewers and drains shall be leak proof. Floor washings shall be admitted into the effluent collection system only and shall not be allowed to find their way into storm drains or open areas.
- 9. a) The industry shall carryout analysis of waste water discharges or emissions through chimneys, for

the parameters mentioned in Schedule – B of this order at regular intervals.

- b) The industry shall maintain following records to accessible to the Board, whenever required.
  - 1. Analysis reports of waste water/emissions.
  - 2. Log book for operation of pollution control systems.
  - 3. Inspection book
- 10. The applicant shall set up THREE Ambient Air Quality Monitoring Stations for continuous recording of relevant critical parameters mentioned in Schedule B as per the CPCB guidelines and submit monthly reports.
- 11. Separate power connection with energy meter shall be provided for the Pollution Control Equipment and record of power consumption and chemicals consumption for the operation of pollution control equipment shall be maintained separately.
- 12. The applicant shall submit Environment statement in Form V before 30<sup>th</sup> September every year as per Rule No.14 of E (P) Rules, 1986 & its amendments thereof.

- 13. The applicant shall comply with the directives/orders issued by the Board in this consent order and at all subsequent times without any negligence on his part. The applicant shall be liable for such legal action against him as per provisions of the Law/Act in case if non-compliance of any order/directive issued at any time and/or violation of the terms and conditions of this consent order.
- 14. The applicant shall furnish to the visiting officer and / or the Board any information regarding the construction, installation or operation of the effluent treatment system/ air pollution control equipment and such other particulars as may be pertinent for preventing and controlling pollution.
- 15. The industry is liable to pay compensation for any environmental damage caused by it, as fixed by the Collector and District Magistrate as Civil liability.
- 16. All the rules & regulations notified by Ministry of Environment and Forests, Government of India in respect of management, handling, transportation and storage of hazardous chemicals and wastes shall be followed.
- 17. All the rules & regulations notified by Ministry of Law and Justice, Government of India regarding Public Liability Insurance Act, 1991 shall be followed.
- 18. The occupier shall educate the workers and nearby public of possible accidents and remedial measures.
- 19. For any accident or spillage of hazardous wastes causing damage to the Environment, the occupier or the transporter as the case shall be held responsible.
- 20. In case of closure of industry, the un-used/not consumed raw materials falling under the category of Hazardous Chemicals and mentioned in Manufacture, Storage and Import of Hazardous Chemicals Rules, 1989 and Amendment Rules, 2003 shall be removed and sold to other units within 90 days from the date of closure to prevent any possibility of occurrence of an accident. In case the above hazardous chemicals have lost their properties originally acquired, then they shall be treated as Hazardous Waste and they should be disposed off only to the authorized agencies of TSPCB in a safe manner.
- 21. The occupier shall prepare / update an emergency preparedness plan for safe handling of hazardous waste from time to time and submit the same to TSPCB. Emergency preparedness plan must be implemented immediately whenever there is fire, explosion or release of hazardous waste or hazardous waste constituents, which could endanger to human health or environment.
- 22. Packaging, labeling and transportation of Hazardous Wastes shall be in accordance with the provisions of the rules issued by the Central Govt. under the Motor Vehicles Act, 1988 and other guidelines issued from time to time. The packaging and labeling shall be based on the composition and hazardous constituent of the waste, however all Hazardous Waste containers should be provided with a general label.
- 23. The driver who transports Hazardous Waste should be well acquainted about the procedure to be followed in case of an emergency during transit. The transporter shall carry a Transport Emergency (TREM) card (as given in the guidelines for management and handling of hazardous wastes) duly filled by the Hazardous Waste generator.
- 24. Containers / Container Liners of Hazardous Chemicals and Hazardous Wastes should be thoroughly detoxified before selling to agencies authorized by TSPCB. Proper records, specific to each Hazardous Chemical / Hazardous Waste Containers / container Liners should be maintained in the following way:
  - i. Number of containers received.
  - ii . Date and method of detoxification.
  - iii . Name of agencies to whom containers were sold with quantities.
  - iv . Transportation particulars.

- 25. No Hazardous Wastes shall be mixed with any other waste or shall be discharged to a common, other internal, external sewerage or other drainage system without prior approval of TSPCB.
- 26. If HDPE bags are used for storing Hazardous Wastes, it should be ensured that they are perfectly sealed mechanically or double hot sealed. If MS / HDPE bags or drums are used for Hazardous Wastes, these drums / bags should be ensured that they are perfectly sealed.
- 27. The person authorized shall not rent, lend, sell, transfer their industrial premises without obtaining prior permission of State Pollution Control Board.
- 28. Any Unauthorized change in personnel, equipment and working condition as mentioned in the application by the person authorized shall constitute a breach of this authorization.
- 29. The industry shall comply with the provisions of Batteries (Management and Handling) Rules, 2001.
- 30. The applicant shall put up two black boards of size 6 ft by 4 ft. at the main entrance to their plant. One board shall contain the specific CFE and CFO conditions, in sufficiently large font size so that it can be read easily from a distance of 10 ft to a normal eye, and other board shall carry, again in sufficiently large font size so as to be able to read from a distance of 10 ft, the latest Water, Air, Noise and solid waste monitoring data as well as the maximum vulnerable zone.
- 31. The applicant shall exhibit the Consent & HW Authorization order of the Board in the factory premises at a prominent place for the information of the inspecting officers of the different departments.
- 32. Notwithstanding anything contained in this conditional letter or consent, the Board hereby reserves to it the right and powers under Section 27(2) of the Water (Prevention & Control of Pollution) Act, 1974 and its amendments thereof and under Section 21 of the Air (Prevention & Control of Pollution) Act, 1981 and its amendments thereof to review any and/or all the conditions imposed herein above and to make such variations as deemed fit for the purpose of the Acts by the Board.
- 33. The authorization issued under Hazardous Wastes (Management, Handling and Transboundary Movement) Rules, 2008, shall comply with the provision of the Environment (Protection) act, 1986.
- 34. Any person aggrieved by an order made by the State Board under Section 25, Section 26, Section 27 of Water Act, 1974 or Section 21 of Air Act, 1981 may within thirty days from the date on which the order is communicated to him, prefer an appeal as per Telangana State Water rules, 1976 and Air Rules 1982, to such authority (herein after referred to as the Appellate Authority) constituted under Section 28 of the Water (prevention and Control of Pollution) Act, 1974 and Section 31 of the Air (Prevention and Control of Pollution) Act, 1981.

### SCHEDULE - B

### **Special Conditions**

1. The industry shall take steps to reduce water consumption to the extent possible and consumption shall NOT exceed the quantities mentioned below:

SI No.	Purpose	Total water consumption (KLD)
1	Process & Washings	202.60
2	DM Water(DM water plant for regeneration water & filter back wash), Cooling(make up)	112.50
3	Domestic	95.90
4	Gardening	38.00
	Total	449.00 KLD

- 2. The industry shall file the water Cess returns in Form-I as required under section (5) of Water (Prevention and Control of Pollution) Cess Act, 1977 on or before the 5<sup>th</sup> of every calendar month, showing the quantity of water consumed in the previous month along with water meter readings. The industry shall remit water Cess as per the assessment orders as and when issued by Board.
- 3. The industry shall comply with emission limits for DG sets upto 800 KW as per the Notification G.S.R.520 (E), dated 01.07.2003 under the Environment (Protection) Amendment Rules, 2003 and G.S.R.448(E), dated 12.07.2004 under the Environment (Protection) Second Amendment Rules, 2004. In case of DG sets more than 800 KW shall comply with emission limits as per the Notification G.S.R.489 (E), dated 09.07.2002 at serial no.96, under the Environment (Protection) Act, 1986.
- 4. The industry should comply with the National ambient air quality standards as per MoEF, GoI notification dated. 18.11.2009 along the premises of the factory as prescribed below.

S. No.	Parameters	Standards in µg/m <sup>3</sup>
1	Particulate Matter(PM <sub>10</sub> )	100
2	Particulate Matter (PM <sub>2.5</sub> )	60
3	$SO_2$	80
4	NOx	80

Noise Levels: Day time (6 AM to 10 PM) - 75 dB (A) Night time (10 PM to 6 AM) - 70 dB (A).

- 5. The industry shall not increase the capacity beyond the permitted capacity mentioned in this order, without obtaining CFE/CFO of the Board.
- 6. The industry shall comply with all the Rules and Regulations specified in Water (P&C of P) Act, 1974, Air (P&C of P) Act, 1981 and Hazardous Wastes (Management, Handling and Transboundary Movement) Rules, 2008 and their amendments issued thereof.
- 7. The industry shall segregate the effluents in to High & Low TDS streams (based on the TDS criteria i.e., TDS < 5,000 mg/ltr). The Low TDS effluents shall be treated in the ETP and the treated effluent shall be further treated in the RO Plant. The RO Permeate shall be reused and Ro Rejects shall be treated along with the High TDS effluents.
- 8. The High TDS effluents along with RO Rejects shall be processed through Stripper, Multiple Effect Evaporator (MEE) followed by Agitated Thin Film Drier (ATFD). The resultant salts shall be lifted to TSDF, Dundigal for scientific disposal. Thus, the industry shall achieve the **Zero discharge** for trade effluents.
- 9. The industry shall operate the Sewage treatment plant (STP) regularly for treatment of the domestic effluents and treated domestic effluents shall meet the standards stipulated by the Board before utilizing for on land for gardening in the premises.
- 10. The industry shall provide separate energy meter for the operation of the ETP & STP and shall maintain separate record for recording power consumption pertaining to ETP&STP.
- 11. The industry shall provide digital flow meter with totalizer for assessing the quantity of waste water treated in the ETP, RO system, permeate from RO recycled, RO Rejects sent to MEE system for evaporation, condensate from MEE system recycled, concentrate from MEE fed to the ATFD and condensate from ATFD recycled for utilities and shall maintain the register.
- 12. Also, the industry shall provide digital flow meter with totalizer for assessing the quantity of domestic waste water treated in the STP and shall maintain log register.

- 13. The industry shall use only furnace oil / LDO as a fuel for the boilers of capacity 2 x 2 TPH & 6 TPH. Under any circumstances, the industry shall not change the fuel for the boiler without permission from the Board.
- 14. The industry shall not discharge any waste water outside the factory premises.
- 15. The industry shall not dispose any solid waste outside the industry's premises.
- 16. The industry shall not cause any air pollution / odour nuisance to the surrounding environment.
- 17. The industry shall lift the Hazardous waste generated i.e., ETP Sludge / FE salts, Incinerator Ash to TSDF, Dundigal regularly and maintain the records properly.
- 18. The industry shall develop 33% of the total area as thick green belt all along the boundary of the unit and also in the vacant places with all tall growing trees with wide leaf area.
- 19. The industry should maintain the following records and the same should be made available to the Board Officials during the inspection.
  - a) Daily production details, RG-I records and Central Excise Returns.
  - b) Quantity of effluents generated, treated and used for on land for gardening.
  - c) Log Books for pollution control systems.
  - d) Daily solid waste generated and disposed to TSDF.
- 20. The industry shall submit Environmental Statement in Form V before 30<sup>th</sup> September every year as per Rule No.14 of Environmental (Protection) Act, 1986.
- 21. The industry shall take all precautionary and safety measures during process operations.
- 22. The industry shall comply with all the directions issued by the Board from time to time.
- 23. Concealing the factual data or submission of false information / fabricated data and failure to comply with any of the conditions mentioned in this order may result in withdrawal of this order and attract action under the provisions of relevant pollution control Acts.
- 24. The Board reserves its right to modify above conditions or stipulate any further conditions in the interest of environment protection.
- 25. This Order is issued to the industry without prejudice to the action taken by the Task Force of the Board.

### SCHEDULE - C (See Rule 5(4))

(Conditions of Authorization for occupier or operator handling hazardous wastes)

- 1. The industry shall give top priority for waste minimization and cleaner production practices.
- 2. The industry shall not store hazardous waste for more than 90 days as per the Hazardous Wastes (Management. Handling and Transboundary Movement) Rules, 2008 and amendments thereof.
- 3. The industry shall store Used / Waste Oil and Used Lead Acid Batteries in a secured way in their premises till its disposal.
- 4. The industry shall not dispose Waste oils to the traders and the same shall be disposed to the authorized Reprocessors/ Recyclers.
- 5. The industry shall dispose Used Lead Acid Batteries to the manufacturers / dealers on buyback basis.
- 6. The industry shall take necessary practical steps for prevention of oil spillages and carry over of oil from the premises.
- 7. The industry shall maintain 6 copy manifest system for transportation of waste generated and a copy shall be submitted to Board Office and concerned Regional Office.

- 8. The industry shall maintain good housekeeping & maintain proper records for Hazardous Wastes stated in Authorisation.
- 9. The industry shall maintain proper records for Hazardous Wastes stated in Authorisation in FORM-3 and file annual returns in Form- 4 as per Rule 22(2) of the Hazardous Wastes (Management, Handling & Transboundary Movement) Rules, 2008 and amendments thereof.
- 10. The industry shall submit the condition wise compliance report of the conditions stipulated in Schedule B & C of this Order on half yearly basis to Board Office, Hyderabad and concerned Regional Office.
- 11. The industry shall dispose the e-waste to authorised recyclers / re-processors only.

1-12-11/2016

JOINT CHIEF ENVIRONMENTAL ENGINEER(FAC)

To

M/s. Shantha Biotechnics Ltd., Sy. No. 274, 18, 226, 227, 238, 239, 240 & 273(Part) Athvelli (V), Medchal (M),

Ranga Reddy District