MAHARASHATRA POLLUTION CONTROL BOARD

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Kalpataru Point, 3rd & 4th floor, Sion- Matunga Scheme Road No. 8, Opp. Cine Planet Cinema, Near Sion Circle, Sion (E),

Mumbai - 400 022

http://mpcb.gov.in Visit At :

Red/L.S.I

Date: 24 102/2014

Consent No: BO/AST/RO-Raigad /EIC NO.RD-2283-12/ 2806

Consent to Operate under Section 26 of the Water (Prevention & Control of Pollution) Act, 1974 & under Section 21 of the Air (Prevention & Control of Pollution) Act, 1981 and Authorization / Renewal of Authorization under Rule 5 of the Hazardous Wastes (Management, Handling & Transboundry Movement) Rules 2008

[To be referred as Water Act, Air Act and HW (M&H) Rules respectively].

CONSENT is hereby granted to

M/s Astec LifeSciences Lto K-2/1/1, Additional MIDC, Mahad Raigad, Maharashtra

located in the area declared under the provisions of the Water Act, Air act and Authorization under the provisions of HW(M&H) Rules and amendments thereto subject to the provisions of the Act and the Rules and the Orders that may be made further and subject to the following terms and conditions:

- 1. The Consent to Operate is granted for a period up to:. 31.07.2014
- 2. The Consent is valid for the manufacture of -

Sr. No.	Product Name	Maximum Quantity	UOM
1	2,4 D-DMA Salt-80 % SP (Without Formulation)	550	MT/M
P	BY PRODUCT	1.00	MT/M
10.	20 % Solution of DMA *	1.69	

Whenever there is no sale of this By-product industry shall send to

CHWTSDF for disposal in the form of salt as mentioned in the Hazardous waste disposal.)

3. CONDITIONS UNDER WATER ACT:

(i) The daily quantity of trade effluent from the factory shall not exceed NIL.

- (ii) The daily quantity of sewage effluent from the factory shall not exceed $7.5M^3$.
- (iii) Sewage Effluent Treatment: The applicant shall provide comprehensive treatment system as is warranted with reference to influent quality and operate and maintain the same continuously so as to achieve the quality of treated effluent to the following standards

	uurus.	AT	100	mg/l.	
(1)	Suspended Solids	Not to exceed	100	ш <u></u> б/1.	
		Not to exceed	100	mg/l.	
(2)	BOD 3 days 270 C.	NUL LU EXCECU	100	0	

soak pit, which shar	he got cleaned pe	Illuicar-J	effluent shall be verflow, if any, s	
on land for gardenin	g / plantation only.			
(vii) Non-Hazardous Se	e Quantity	UOM	Treatment	Disposal
Sr No. Typ	e			
Was	ste	Nil		
		monitor efflu	ent quality regul	arly.
(viii)Other Condition	s: Industry should	monntor enna		Provention &
(viii)Other Condition 4. The applicant sha	Il comply with the	e provisions	s of the Water (ess Act) and
4. The applicant sha Control of Pollut	ion) Cess Act, 1	977 (to be	referred as c	A A
amendment Rules	, 2003 there unde	r Cllowing C	ategories is as ur	nder:
The daily water	consumption	ne following c	8.00 CMD	6
(i) Domestic p	arpose		113	7
the sector	Polluted &	Partie and Street	0.00 CMD	
Pollutants	are Biodegradable Polluted, Pollutant	ts	0.00 CMD	
and not Bill	degradable & rom	C	0.00 CIVID	
	Cooling Shraving		64.00CMD	
in mine pi	ts or boiler feed shall regularly s	whmit to the	e Board the re	eturns of water
The applicant	shall regularly s	and pay	the Cess as	specified under
congumption in the	prescribed -	~		
Section 3 of the said A	ACt.	in.		
5. CONDITIONS UN	DER AIR ACT :	U/x	marchensive col	ntrol system
(1) The s	applicant once	istall a con	s warranted with	n reference to
consist	ing of control equa	pinence	, and maintai	in the same
0011-			1 f mallutants to	the tollowille
genera	nously so as to ach	ieve the leve	of pollutants to	the fond they
genera contin standa	uously so as to ach ards:	Heve the r		
genera contin standa	uously so as to ach ards: ol Equipment:	ieve me i	e shall be provide	d to process
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genera contin standa a. Contr	uously so as to ach ards: ol Equipment: a) Scrubbers of ade reactor or any oth	equate capacit her sources of	y shall be provide emissions to limi	d to process
genera contin standa a. Contr	uously so as to ach ards: ol Equipment: a) Scrubbers of ade reactor or any oth	equate capacit her sources of	y shall be provide emissions to limi	d to process t the air
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genera contin standa a. Contr b. Standa Gi) S.	uously so as to ach ards: a) Scrubbers of ade reactor or any oth emissions. lards for Emission PM/TPM Not	equate capacit her sources of hs of Air Poll t to exceed	y shall be provide emissions to limi utants: 50.0 mg/m3 52.0Kg/day	d to process t the air
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genera contin standa a. Contr b. Stand (ii) S (ii) S (iii) S The app Sr. No 1 2	uously so as to ach ards: ol Equipment: a) Scrubbers of ade reactor or any oth emissions. lards for Emission PM/TPM Not O2 Not olicant shall obset <u>Type Of Fuel</u> HSD Coal	equate capacit her sources of to exceed t to exceed rve the follo Quantit 700.00 5.20	y shall be provide emissions to limi utants: 50.0 mg/m3 52.0Kg/day owing fuel patte y UOM Lit/Day MT/Day	d to process t the air
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genera contin standa a. Contr (i) S (ii) S (ii) S The app 1 2 (iii) The a	uously so as to ach ards: ol Equipment: a) Scrubbers of ade reactor or any oth emissions. lards for Emission PM/TPM Not O2 Not olicant shall obser <u>Type Of Fuel</u> HSD Coal pplicant shall e cations:- <u>Chimney Attac</u> DG set (250 KV.	equate capacit her sources of ns of Air Poll t to exceed t to exceed rve the follo Quantit 700.00 5.20 erect the c ched To	y shall be provide emissions to limit (utants: 50.0 mg/m3 52.0Kg/day owing fuel patte y UOM Lit/Day MT/Day chimney(s) of Height in Mtrs. 4.00 *	d to process t the air ern: the following <u>APCS</u> <u>Stack</u> Bag filter alo
genera contin standa a. Contr (i) S (ii) S (ii) The app 1 2 (iii) The a specifi Sr. No.	uously so as to ach ards: ol Equipment: a) Scrubbers of ade reactor or any oth emissions. lards for Emission PM/TPM Not O2 Not olicant shall obser <u>Type Of Fuel</u> <u>HSD</u> <u>Coal</u> pplicant shall e cations:- <u>Chimney Atta</u>	equate capacit her sources of ns of Air Poll t to exceed t to exceed rve the follo Quantit 700.00 5.20 erect the c ched To	y shall be provide emissions to limi utants: 50.0 mg/m3 52.0Kg/day owing fuel patte y UOM Lit/Day MT/Day chimney(s) of Height in Mtrs.	d to process t the air ern: the following <u>APCS</u> <u>Stack</u> Bag filter alo with adequa
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- The applicant shall provide ports in the chimney/(s) and facilities such as ladder, platform etc. for monitoring the air emissions and the same shall be (iv) open for inspection to/and for use of the Board's Staff. The chimney(s) vents attached to various sources of emission shall be designated by numbers such as S-1, S-2, etc. and these shall be painted/ displayed to facilitate identification.
- The industry shall take adequate measures for control of noise levels from its own sources within the premises so as to maintain ambient air quality (v)standard in respect of noise to less than 75 dB(A) during day time and 70 dB(A) during night time. Day time is reckoned in between 6 a.m. and 10 p.m. and night time is reckoned between 10 p.m. and 6 a.m.
 - (vi) Other Conditions:
 - 1) The industry should not cause any nuisance in surrounding area.
 - 2) The industry should monitor stack emissions and ambient air quality
 - Regularly.

6. Conditions for D.G. Set :

- a. Noise from the D.G. Set should be controlled by providing an acoustic enclosure or by treating the room acoustically
- b. Industry should provide acoustic enclosure for control of noise. The acoustic enclosure/ acoustic treatment of the room should be designed for minimum 25 dB (A) insertion loss or for meeting the ambient noise standards, whichever is on higher side. A suitable exhaust muffler with insertion loss of 25 dB (A) shall also be provided. The measurement of insertion loss will be done at different points at 0.5 meters from acoustic enclosure/room and then average.
- c. The industry shall take adequate measures for control of noise levels from its own sources within the premises in respect of noise to less than 55 dB(A) during day time and 45 dB(A) during the night time. Day time is reckoned between 6 a.m. to 10 p.m and night time is reckoned between 10 p.m to 6 a.m.
- d. Industry should make efforts to bring down noise level due to DG set, outside industrial premises, within ambient noise requirements by proper sitting and control measures.
- e. Installation of DG Set must be strictly in compliance with recommendations of DG Set manufacturer.
- f. A proper routine and preventive maintenance procedure for DG set should be set and followed in consultation with the DG manufacturer which would help to prevent noise levels of DG set
- from deteriorating with use.
- D.G. Set shall be operated only in case of power failure.
- The applicant should not cause any nuisance in the surrounding h. area due to operation of D.G. Set.

7. CONDITIONS UNDER HAZARDOUS WASTE (MANAGEMENT, HANDLING & TRANSBOUNDRY MOVEMENT) RULES, 2008:

The Industry shall handle hazardous wastes as specified below. (i)

Gu No	Type Of Waste	Quantity		Disposal
Sr. No.	33.3 Discarded containers / barrels /	15.00	Nos /D	CHWTSDF
	liners		1	

Treatment: - NIL (ii)

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8. Whenever due to any accident or gas leakage or other unforeseen act or even, such emissions occur or is apprehended to occur in excess of standards laid down, such information shall be forthwith Reported to Collector, Directorate of Industry, Safety and Health, Police Station, Fire Brigade, Directorate of Health Services, Department of Explosives, Board and Local Body and the production process should be stopped by taking all necessary safety measures. The industry shall also monitor the emission and ensure that the emissions do not cause any harm or nuisance in the surrounding. The industry should not restart the process without permission of the Board and other statutory organization as require under the law.

9. Industry shall comply with following additional conditions:

- i. The applicant shall maintain good housekeeping and take adequate measures for control of pollution from all sources so as not to cause nuisance to surrounding area / inhabitants.
- ii. The applicant shall bring minimum 33% of the available open land under green coverage/ tree plantation.
- iii. Solid waste The non hazardous solid waste arising in the factory premises, sweepings, etc., be disposed of scientifically so as not to cause any nuisance / pollution. The applicant shall take necessary permissions from civic authorities for disposal to dumping ground.
- iv. The applicant shall provide for an alternate electric power source sufficient to operate all pollution control facilities installed by he applicant to maintain compliance with the terms and conditions of the consent. In the absence, the applicant shall stop, reduce or otherwise, control production to abide by terms & conditions of this consent regarding pollution levels.
- v. The applicant shall not change or alter quantity, quality, the rate of discharge, temperature or the mode of the effluent / emissions or hazardous wastes or control equipments provided for without previous written permission of the Board.
- vi. The applicant shall provide facility for collection of environmental samples and samples of trade and sewage effluents, air emissions and hazardous wastes to the Board staff at the terminal or designated points and shall pay to the Board for the services rendered in this behalf.
- vii. The applicant shall make an application for renewal of the consent at least 60 days before the date of the expiry of the consent.
- viii. The firm shall submit to this office, the 30th day of September every year, the Environmental Statement Report for the financial year ending 31st March in the prescribed Form-V as pre the provisions of rule 14 of the Environment (Protection) (Second Amendment) Rules, 1992.

As inspection book shall be opened and made available to the Board's officers during their visit to the applicant.

- The applicant shall install a separate electric meter showing the consumption of energy for operation of domestic and industrial effluent treatment plants and air pollution control system. A register showing consumption of chemicals used for treatment shall be maintained.
- Xi. Separate drainage system shall be provided for collection of trade and sewage effluents. Terminal manholes shall be provided at the end of collection system with arrangement for measuring the flow. No effluent shall be admitted in the pipes / sewers down- stream of the terminal manholes. No effluent shall find its way other than in designed and provided collection System.
- xii. Neither storm water nor discharge from other premises shall be allowed to mix with the effluents from the factory.

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- 10. This consent shall not be construed as any exemption from obtaining necessary No Objection Certificate from other Government agencies as may deemed fit necessary.
- The applicant shall comply with the CREP guidelines for pesticides industries.
- This consent is issued as per the delegation of powers to HOD's vide Board Office Order No. 31 of 2013 dtd. 01/03/2013.
- 13. National Emissions standards for pesticide manufacturing & formulation industries issued by the Ministry vide G.S.R.46(E) dtd 3rd Feb 2006 & amended time to time shall be followed by the unit.
- 14. Industry shall comply conditions as per Environmental clearance granted vide dated 22.03.2013.
- 15. The board reserves the right to amend, revoke or add any conditions in this consent and same shall be binding on the applicant.
- Industry shall submit Bank Guarantee of Rs 2 Lakh towards O & M of pollution control devices in favor of Regional Officer Raigad valid up to 30.11.2014.
- 17. The Capital investment of the industry is Rs. 16. 70 Cr.

(P. K. Mirashe) Assistant Secretary, (Technical)

To,

Astec LifeSciences Ltd K-2/1/1, Mahad, Plot No K-2/1/1, Additional MIDC, Mahad Raigad, Maharashtra Copy to: RO, Raigad /SRO, Mahad -- They are directed to ensure the compliance of consent conditions. CAO/Cess Branch/Master file.

Received Consent fee 01 -			Duarum On		
	Amount(Rs.)	DD. No.	Date	Drawn On	
		620892	13 Feb 2012	Bank of Baroda	
10. 19	50100/-	620892	10100 2012	the second s	

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