

The Director (S) Ministry of Environment & Forest Northern Regional Office Bay No.24-25, Sector 31-A Dakshin Marg, Chandigarh -160030

Subject: Point -wise June 2020 Compliance report for the Environment Clearance condition for the Expansion of the existing Pesticide Formulation Plant (90 MTPD) by installing Pesticide manufacturing Unit (21 MTPD) at Village Nathupur , District Sonipat ,Haryana by M/S Crystal Crop Protection Ltd. Limited.

Dear sir,

We wish to inform your good self that we have obtained Environment Clearance Conditions / Safeguards obtained vide Letter No. J-11011/120/2011-IA II (I) dated 23.05.2012 for the Expansion of the existing Pesticide Formulation Plant (90 MTPD) by installing Pesticide Manufacturing Unit (21 MPTD) at Village Nathupur , District Sonipat, Haryana in the name of Crystal Phosphates Limited transfer vide MoEF&CC letter No. J-11011/120/2011-IA II (I) dated 13th April 2018 (copy enclosed) in the name of M/S Crystal Crop Protection Limited.

Expansion work of our Existing unit had already been completed and unit is under production since 2014. We have obtained Consent to operate for the Project from Haryana Pollution Control Board vide letter No. HSPCB/Consent/:313100918SONCTO5434610 valid up to 30.09.2022. in this regard , as per the conditions laid down in the Environment Clearance Letter, we are hereby submitting the following:

- Point -wise June 2020 Compliance Report Annexure -l 1.
- Site Photographs Annexure -II 2.
- Copy of Environment Clearance Annexure-III 3.
- Copy of NOC Annexure -IV 4.
- Copy of CTO from HSPCB Annexure -V 5.
- Copy of Forest Permission Annexure VI 6.
- Copy of Fire NOC-Annexure VII 7.
- Copy of CGWA Permission -Annexure -VIII 8.
- Copy of Waste disposal agreement with GEPIL Annexure -IX 9.
- Copies of Recent Reports of the Test conducted by MoEF&CC approved lab -Annexure X 10.
- Copy of latest Environmental Statement submitted on Form V 11.

We hope that this will fulfill all the requirements.

Thanking You,

Yours Faithfully tion Limited. For Crystal Co

Authorized Signatory)

Crystal Crop Protection Limited

(Formerly known as Crystal Crop Protection Pvt Ltd.)

Works Address: V.P.O. Nathupur, Sonepat-131029, Haryana I Tel: +91-130-2219286, 91-130-2219289, Corporate Address: B-95, Wazirpur Industrial Area, Wazirpur, Delhi - 110052, India | Tel:+91-11-49007100, +91-11-27006800 | Fax: +91-11-49007200,

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CIN: U01403GJ1994PLC097033 | info@crystalcrop.com | www.crystalcropprotection.com

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Annexure-1 June 2020 Compliance Report

POINT WISE JUNE 2020 COMPLIANCE REPORT

EXPANSION OF PESTICIDE
MANUFACTURING UNIT
AT
VILLAGE NATHUPUR - 131029,
DIST. SONEPAT,
HARYANA

Being developed by M/s Crystal Crop Protection Ltd. GI / 17, Industrial Area, G. T. Karnal Road, Azadpur, Delhi-110033

1. INTRODUCTION:-

Name of the project	Expansion of the existing Pesticide Formulation Plant (90 MTPD) by installing Pesticide Manufacturing Unit (21 MTPD)			
Developed by	M/s Crystal Crop Protection Ltd.			
Site address	Village Nathupur, District Sonipat, Haryana			
Environment Clearance Letter No:	J-11011/120/2011-IA II(I) dated 23.05.2012 transferred in the name of Crystal Crop Protection Limited vide Letter No. J-11011/120/2011-IA II(I) dated 13.04.2018			
Project Description	Project involves the expansion of the existing Pesticide Formulation Plant (90 MTPD) by installing Pesticide Manufacturing Unit (21 MTPD)			
Construction Status	Construction has already been completed, now the plant is running. Consent to Operate has already been taken from Haryana Pollution Control Board vide their letter No. HSPCB/Consent/: 313100918SONCTO5434610 valid up to 30.09.2022.			
Year of Commenceme nt	2013			
Year of Completion	2014			



2. Project Details:

The said project is Expansion of the existing Pesticide Formulation Plant (90 MTPD) by installing Pesticide Manufacturing Unit (21 MTPD) at Village Nathupur, District Sonepat, Haryana The total estimated cost of the project is Rs. 15 Crores. The project has the following salient features: -

Description	Existing Factory	After Expansion
Total Plot Area	5842.4 m ²	18005 m ²
Green Area	2542.9 m ²	5941 m ²
Total Build up area	3229.5 m ²	8564 m ²
Production	Formulation 90 tons/day	Addition of Technical Grade-21 tons/day
Solid waste Generation Process Waste Hazardous waste	2.5 KG NIL NIL	10 kg /day 20 kg/day 19 kg/day
Water Requirement	4 KLD	12 KLD
Waste Water To ETP STP ETP	2 KLD 15 KLD NIL	12 KLD 2 KLD 12 KLD
Electric Load	200 KVA	625 KVA
APCS	NIL	Yes
Incinerator	NIL	Installed
Multi Effect Evaporator	NIL	Installed



A. Compliance to Specific Conditions

Point No.1	National Emission Standards for Pesticide Manufacturing and Formulation Industry issued by the Ministry vide G.S.R. 46(E) dated 3 rd February, 2006 and amended time to time shall be followed.
Action Taken	We are following the National Emission Standards for Pesticide Manufacturing and
Action Taken	Formulation Industry issued by the Ministry vide G.S.R. 46(E) dated 3 rd February,
	2006 and amended time to time. Also we have installed online stack monitors on all
	the three stacks (Boiler, Incinerator & process stack), and the data is continuously
	on air which is being monitored by CPCB & HSPCB.
	on all which is some memored by or ob to his ob.
Point No.2	Permission shall be obtained from the State Forest Department regarding the impact
	of the proposed project on the surrounding reserve forest.
Action Taken	Necessary permission from Forest department has been obtained and enclosed as
	Annexure-VI.
Point No.3	Stack of adequate height shall be provided to oil fired thermic fluid heater and steam
	boiler. Online oxygen analyzer shall be installed to ensure air/fuel ratio and
	combustion efficiency.
Action Taken	No thermic fluid heater has been installed by the company. Separate 30 Meter high
	stacks have been separately provided for boiler & Incinerator. Online stack monitors
	have already been installed to all stacks, and the data is continuously on air which is
	being monitored by CPCB & HSPCB. (see enclosed photographs)
Point No.4	As proposed, process fumes shall be scrubbed by two stage/three stage alkali
	scrubber. The scrubbing media shall be sent to effluent treatment plant (ETP) for
	treatment. Efficiency of air pollution control device shall be monitored regularly and
	maintained properly. At no time, the emission levels shall go beyond the prescribed
	standards. The system shall be interlocked with the pollution control equipments so
	that in case of any increase in pollutants beyond permissible limits, plant shall be
	automatically stopped. Stack monitoring shall be done regularly and report shall be
	submitted to Haryana state Pollution Control Board (HSPCB) and Ministry's regional
	office at Chandigarh.
Action Taken	Three stage scrubbers consisting of graphite tube scrubber, venturi scrubber and
	packed bad post scrubber has already been provided. The scrubbing media is being
	sent to effluent treatment plant (ETP) for treatment. Online stack monitoring systems
	have already installed on each stack and Stack monitoring is also being regularly
	monitored by HSPCB & MOEF approved laboratory to ensure that emission is under
	permissible limit. (see enclosed photographs)
	parmissione immin (see enercode priorographis)
Point No.5	In order to control odour, outlet of process vents shall be connected to the incinerator
Action Taken	Odour control technologies are being adopted, vents are connected to scrubber.
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Point No.6	The National Ambient Air Quality Emission Standards issued by the Ministry vide G.
I Offic IVO.O	S.R. No. 826(E) Dated 16 th November, 2009 shall be followed be the unit.
Action Taken	National Ambient Air Quality Emission Standards issued by the Ministry vide G. S.R.
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	No. 826(E) Dated 16 th November, 2009 are being followed. Ambient air quality is
	monitoring is being done by third party who are approved by HSPCB.
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Point No.7	In plant control measures for checking fugitive emissions from all the vulnerable sources shall be provided. Fugitive emissions shall be controlled by providing closed storage, closed handling & conveyance of chemicals/materials, multi cyclone separator and water sprinkling system shall be provided at loading and unloading areas to control dust emissions. Fugitive emissions in the work zone environment, product, raw materials storage area etc. shall be regularly monitored and records maintained. The emissions shall conform to the limits stipulated be the HSPCB.
Action Taken	Necessary check on fugitive emission from all the vulnerable sources has been made. During expansion of plant necessary care has been taken to avoid dust emission. Necessary water sprinkling has been done. All the vents from emission sources has been channelized to Dust Collectors & Cyclone arrangements. The emissions shall conform to the limits stipulated be the HSPCB.
Point No.8	 For further control of fugitive emissions, following steps shall be followed: Closed handling system shall be provided for chemicals. Reflux condenser shall be provided over reactor. System of leak detection and repair of pump/pipeline based on preventive maintenance. The acids shall be taken from storage tanks to reactors through closed pipeline. Storage tanks shall be vented through trap receiver and condenser operated on chilled water. Cathodic protection shall be provided to the underground solvent storage tanks.
Action Taken	All the suggested measures have been adopted in order to control the further fugitive emission during the operation of the plant. (See enclosed photographs)
Point No.9	A proper Leak Detection And Repair (LDAR) Program for pesticide industry shall be prepared and implemented as per CPCB Guidelines. Focus shall be given for prevention of fugitive emissions for which preventive maintenance of pumps, valves, pipelines are required. Proper maintenance of mechanical seals of pumps and valves shall be given. A preventive maintenance schedule for each unit shall be prepared and adhered to.
Action Taken	Proper Leak Detection And Repair (LDAR) Program has been prepared and same is being implemented as per CPCB Guidelines. Proper maintenance of mechanical seals of pumps and valves is being done. Preventive maintenance schedule for each unit has been prepared.
Point No.10	Continuous monitoring system for VOCs shall be installed at all important places/areas. Effective measures shall be taken immediately, when monitoring results indicate above the permissible limits.
Action Taken	Continuous monitoring system for VOCs have already been installed. Immediate action is taken when alarms are received. (see enclosed photographs)



Point No.11	The gaseous emissions from DG set shall be dispersed through adequate stack height as per CPCB standards. Acoustic enclosure shall be provided to the DG sets to
	mitigate the noise pollution.
Action Taken	The height of stack of DG Set has already been set as per CPCB standards. To mitigate
	the noise pollution, the DG set has been provided acoustic enclosure.(see
	photographs)
Point No.12	The company shall upload the status of compliance of the stipulated environmental clearance conditions, including results of monitored data on its website and shall update the same periodically. It shall simultaneously be sent to the Regional Office of MoEF, the respective Zonal office of CPCB and the HSPCB. The levels of PM ₁₀ , SO ₂ , NOX, VOC, HCL and HC (Methane and Non-methane) in ambient air and emissions from the stacks shall be monitored and displayed at a convenient location near the main gate of the company and at important public places.
Action Taken	Status of compliance of the stipulated environmental clearance conditions has been uploaded on website which can be seen by clicking on the link http://www.crystalcropprotection.com/Compliance_envClearence.html . Company has also already installed "Continuous Online Effluent and stacks Monitoring Devices" and the data is also being aired which is also visible to CPCB & HSPCB at www.envirologiciq.com
	WWW.moregradieous
Point No.13	Chilled brine circulation system shall be provided to condensate solvent vapors and reduce solvent losses. It shall be ensured that solvent recovery should not be less than 95%.
Action Taken	Chilled brine circulation system (having temp. up to -25 °C has been provided to
	condensate solvent vapors and reduce solvent losses. Solvent recovery up to 95% has been made.
	occi made.
Point No.14	Solvent management shall be carried out as follows: i. Reactor shall be connected to chilled brine condenser system. ii. Reactor and solvent handling pump shall have mechanical seals to prevent leakages. iii. The condensers shall be stored in separate space specified with all safety measures.
	 iv. Proper Earthing shall be provided in all the electrical equipment wherever solvent handling is done. v. Entire plant shall be flame proof. The solvent storage tanks should be provided with breather valve to prevent losses.
Action Taken	All suggested measures for solvent management have been adopted. All reactors have
	been connected to chilled brine condensers, all condensers have been placed on
	separate floor, each equipment has been provided proper earthlings. All electrical
	devices which we have used in entire plant are flameproof. (see photographs)
Point No.15	Total Water requirement from ground water source shall not exceed 23m³/day and prior permission shall be obtained from CGWA/SGWA.
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Action Taken	Total Water requirement from ground water source shall not be exceeding the limit and prior permission has been obtained from CGWA. Copy of CGWA Permission is
	enclosed as Annexure- VIII
Point No.16	Industrial wastewater generation shall not exceed 8.3 m³/day. Total process effluent (8.3m³/day) shall be segregated into high COD/organic waste, high COD/TDS and low COD/TDS effluent streams. High COD/organic waste/toxic aqueous effluent shall be incinerated. High COD/TDS effluent stream shall be passed through striper and evaporated through MEE. Low COD/TDS effluent stream shall be treated in effluent treatment plant (ETP) Followed by RO and treated water shall be used in boiler, washing etc. to achieve zero discharge. Domestic waste water should be treated In STP. Water quality of treated effluent shall be monitored regularly.
Action Taken	Process effluent quantity doesn't exceeds the limit. Effluent after equalization/neutralization is being flocculated and clarified then it is fed to "Multi Effect Evaporator" condensed water is passed through RO plant. BOD, COD, TSS, pH of treated water is being continuously measured by "Continuous Online Effluent Monitoring Device" and the data is also being aired, which is also is visible to CPCB & HSPCB at www.envirologiciq.com
Point No.17	No effluent shall be discharged outside the premises and Zero discharge concept shall
	be adopted.
Action Taken	We have adopted zero discharge concept in our unit. (please see enclosed chart)
Point No.18	Incinerator comprising primary and secondary chamber shall be designed as per CPCB guidelines. SO2, NOx, HCL and CO emissions shall be monitored in the stack regularly.
Action Taken	Incinerator is designed as per CPCB guidelines
Point No.19	Hazardous chemicals shall be stored in tanks in tank farms, drums, carboys etc. Flame arresters shall be provided on tank farms. Solvent Transfer shall be by pumps.
Action Taken	Hazardous chemicals are stored properly and flame arresters have been provided on tank farms.
Point No.20	The company shall obtain Authorization for collection, storage and disposal of hazardous waste under the Hazardous Waste (Management, Handling and Trans Boundary Movement) Rules, 2008 and amended as on date for management of Hazardous waste and prior permission from HSPCB shall be obtained for disposal
=	of solid/hazardous waste in the TSDF. Measures shall be taken for firefighting facilities in case of emergency. Membership of TSDF for hazardous waste disposal shall be obtained.
Action Taken	Authorization under the Hazardous Waste (Management, Handling and Trans Boundary Movement) Rules, 2008 and amended as on date has already obtained. Authorization No. is HWM/SON/2018/5665163 which is valid till 30/09/2022, copy is enclosed in Annexure-V. All measures and precaution are being taken for firefighting facilities in case of emergency. Membership of TSDF has already been taken for waste disposal.

Point No.21	As proposed, ETP sludge and evaporation residue shall be sent to TSDF site. High calorific value waste such as spent organic shall be sent to cement factory/incinerated.			
Action Taken	We have made an agreement with GEPIL copy is enclosed as Annexure-IX, all ETI sludge and process residue are being sent to TSDF as and when required.			
Point No.22	The Company shall strictly comply with the rules and guidelines under Manufacture, Storage and Import of Hazardous Chemicals (MSIHC) Rules, 11989 as amended in October, 1994 and January, 2000. All Transportation of Hazardous Chemicals shall be as per the Motor Vehicle Act (MVA), 1989.			
Action Taken	We will comply with the requirement.			
Point No.23	The company shall undertake following waste minimization measures: i. Metering and control of quantities of active ingredients to minimize waste. ii. Reuse of by-products from the process as raw materials or as raw material substitutes in other processes. iii. Use of automated filling to minimize spillage. iv. Use of Close Feed system into batch reactors. v. Venting equipment through vapour recovery system. Use of high pressure hoses for equipment clearing to reduce waste water generation.			
Action Taken	Suggested waste minimization techniques have been adopted in proposed expansion of the unit.			
Point No.24	The unit shall make the arrangements for protection of possible fire hazards during manufacturing process in material handling. Firefighting system shall be as per the norms.			
Action Taken	Arrangements for protection of possible fire hazards during manufacturing process in material handling have been made. Hydrant monitoring system has been provided as a fire fighting system as per the norms.			
Point No.25	Occupational health surveillance of the workers shall be done on a regular basis and records maintained as per the Factories Act.			
Action Taken	We are complying with the condition during construction phase and it shall be complied during operation phase.			
Point No.26	Green belt shall be developed at least in 33% of the plant area in and around plant premises to mitigate the effects of fugitive emissions all around the plant as per the CPCB guidelines in consultation with DFO. Thick greenbelt with suitable plant species shall be developed around the proposed pesticide unit to mitigate the odour problem. Selection of plant species shall be as per the CPCB guidelines.			
Action Taken	Adequate green area has been developed in and around the Plant. Selection of plant species are as per the CPCB guidelines.			
Point No.27	All the commitments made during the Public hearing/ Public Consultation meeting held on 21st December, 2010 shall be satisfactorily implemented and adequate budget provision should be made accordingly.			
Action Taken	Noted. We will comply.			



Point No.28	The company shall make the arrangement for protection of possible fire and explosion hazards during manufacturing process in material handling.
Action Taken	The facility has been surrounded with high pressure fire hydrant points and hydrant monitors, appropriate type of extinguishers have already been provided on each points in plant. All electrical equipments and fittings are flameproof. Proper earthing have been provided to equipment and solvent piping.
Point No.29	Provision shall be made for the housing for the construction labor within the site with all necessary infrastructure and facilities such as cooking, mobile toilets, mobile sewage treatment plant, safe drinking water, medical health care, crèche etc. The housing may be in the form of temporary structure to be removed after the completion of the project. All the construction wastes shall be managed so that there is no impact on the surrounding environment.
Action Taken	Necessary facilities had been provided to the construction workers. Local workers were engaged during construction work. Construction wastes had been managed effectively.

B. Compliance to General Conditions

Point No.1	The project authorities shall strictly adhere to the stipulations made by the Haryana State Pollution Control Board.
Action Taken	We will Comply with the stipulations made by the Haryana State Pollution Control
	Board, CTO has been obtained from HSPCB vide letter No. HSPCB/Consent/:
	313100918SONCTO5434610 which is valid till 30.09.2022, copy is enclosed as
	Annexure-V
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Point No.2	No further expansion or modifications in the plant shall be carried out without prior approval of the Ministry of Environment and Forests. In case of deviations or alterations in the project proposal from those submitted to this ministry for the
	clearance, a fresh reference shall be made to the ministry to assess the adequacy of conditions imposed and to add additional environmental protection measures required, if any.
Action Taken	Noted Sir
Point No.3	The locations of ambient air quality monitoring stations shall be decided in consultation with the Haryana State Pollution Control Board (HSPCB) and it shall be ensured that at least one station is installed in the upwind and downwind direction as well as where maximum ground level concentrations are anticipated.
Action Taken	The locations of ambient air quality monitoring stations has already been decided in consultation with the Haryana State Pollution Control Board (HSPCB).
Point No.4	The overall noise levels in and around the plant area shall be kept well within the standards by providing noise control measures including acoustic hoods, silencers,
	enclosures etc. on all sources of noise generation. The ambient noise level shall
	conform to the standards prescribed under Environment (Protection) Act, 1986 Rules,
	1989 Viz. 75 dBA (day time) and 70 dBA (night time).
Action Taken	Stipulated standards are being maintained.

Point No.5	The company shall harvest rainwater from the roof-tops of the buildings and storm water drains to recharge the ground water and use the same water for the process activities of the project to conserve fresh water.		
Action Taken		water harvesting narvesting system	is risky in pesticide industry thus we have adopted n.
Point No.6	During transfer of materials, spillages shall be avoided and garland drains be constructed to avoid mixing of accident spillage with domestic wastewater and storm water drains.		
Action Taken	Spillage shall be avoided during the transfer of material, garland drains has been constructed to avoid mixing of accidental spillage with domestic wastewater and storm water drains.		
Point No.7	Usage of ner	sonnel protectio	n equipments by all employees/ workers shall be ensured.
Action Taken	Workers have operation of	ve been provided	I with personnel protection equipments for use during th and safety norms are being followed during all type
Point No.8	handling. P employees s	re-employment	o all employees on safety and health aspects of chemicals and routine periodical medical examinations for all en on regular basis. Training to all employees on handling ed.
Action Taken	Trainings are regularly being provided by own EHS team and external trainers. Medical checkups are also regularly being done by visiting Doctor.		
Point No.9	The company shall also comply with all the environmental protection measures and safeguards proposed in the project report submitted to the ministry. All the recommendations made in the EIA/EMP in respect of environmental management, risk mitigation measures and public hearing relating to the project shall be implemented.		
Action Taken	We will con		
Point No.10	_		e CSR activities and all relevant measures for ic conditions of the surrounding area.
Action Taken Company has been contributing to various charitable trusts which are into education, farmers sustainability & development and healthcare activities has been funding renowned NGO. Details from 1 January 2020 to 30 June given below;		ing to various charitable trusts which are into children ility & development and healthcare activities. Company	
	Date of Payment	Amount	Details
	01-Jan-20	5,00,000.00	MAA SARVMANGLA NYAS
	29-Jan-20	7,00,000.00	ROUND TABLE INDIA TRUST
	05-Feb-20	50,000.00	SETH HAZARI MAL BARATHI CHARITABLE TRUST
	12-Mar-20 18-Mar-20	4,00,000.00 1,00,000.00	SEWA BHARTI AMBA
	14-Apr-20	1,00,000.00	PM CARE FUND
	23-Apr-20	1,00,000.00	BHARAT LOK SHIKSHA PARISAD
	30-Apr-20	1,00,000.00	SEWA BHARTI
	12-May-20	22,00,000.00	BHARAT LOK SHIKSHA PARISAD
	12-May-20	5,00,000.00	PARAM SHAKTI PEETH BHARAT LOK SHIKSHA DARISAD
	03-Jun-20	10,00,000.00 95,191.00	BHARAT LOK SHIKSHA PARISAD DISTRUBUTION OF FOOD(LOCKDOWN)
		1,57,45,191.00	Total

Point No.11	The company shall undertake eco-developmental measures including community welfare measures in the project area for the overall improvement of the environment.
Action Taken	Necessary eco-developmental measures shall be adopted.

Point No.12	A separate Environment Management Cell equipped with full fledged laboratory facilities shall be set up to carry out the Environment Management and Monitoring functions
Action Taken	Environment, Health & Safety Management Cell has been setup, a separate lab has been developed in plant.

Point No.13	The company shall earmark sufficient funds for recurring cost per annum to
	implement the conditions stipulated by the Ministry of Environment and Forests as
	well as the State Government along with the implementation schedule for all the
	conditions stipulated herein. The funds so earmarked for environment management/
	pollution control measures shall not be diverted for any other purpose.
Action Taken	We will Comply Sir

	A copy of the clearance letter shall be sent by the project proponent to concerned Panchayat, Zila Parisad Municipal Corporation, Urban local Body and the local NGO, if any, from who suggestions/ representations, if any, were received while processing the proposal.
Action Taken	No such suggestion were received

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Point No.15	The project proponent shall also submit six monthly reports on the status of
	compliance of the stipulated Environment Clearance conditions including results of
	monitored data (both in hard copies as well as by e-mail) to the respective Regional
	Office of MoEF, the respective Zonal Office of CPCB and the Haryana State
	Pollution Control Board. A copy of Environment Clearance and six monthly
	compliance status report shall be posted on the website of the company.
Action Taken	We are submitting the compliance report regularly to the concerned department.

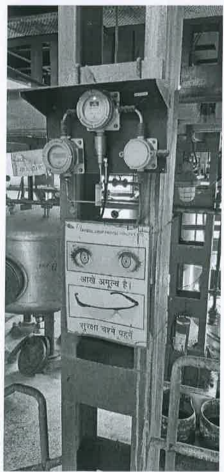
Point No.16	The environment statement for each financial year ending 31st March in Form-V as
	is mandated shall be submitted to the Haryana State Pollution Control Board as
	prescribed under the Environment (Protection) Rules, 1986, as amended
	subsequently, shall also be put on the website of the company along with the status
	of compliance of environmental clearance conditions and shall also be sent to the
4	Chandigarh Regional Offices of MoEF by e-mail.
Action Taken	We are regularly submitting Environmental Statement on Form V, copy of the same
	is enclosed as Annexure X
7.	

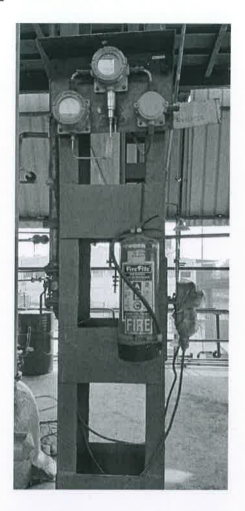
Point No.17	The project proponent shall inform the public that the project has been accorded environment clearance by the Ministry and copies of the clearance letter are available with the SPCB/Committee and may also be seen at Website of the Ministry at http://envfor.nic.in . this shall be advertised within seven days from the date of issue of the clearance letter, at least in two local newspapers that are widely circulated in the region of which one shall be in the vernacular language of the locality concerned and a copy of the same shall be forwarded to the concerned Regional Office of the Ministry.
Action Taken	We have already complied with the requirement.
	v v
Point No.18	The project authorities shall inform the Regional Office as well as the Ministry, the date of financial closure and final approval of the project by the concerned authorities and the date of start of the project.
Action Taken	Noted Sir



<u>SITE PHOTOGRAPHS – Annexure -II</u>

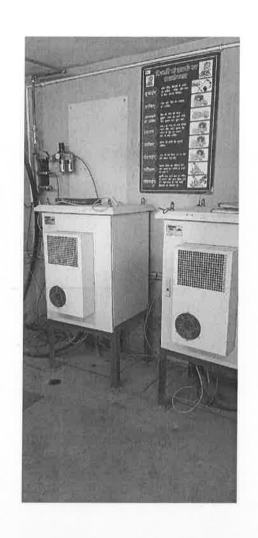






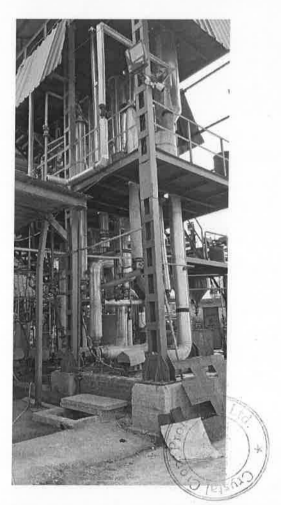








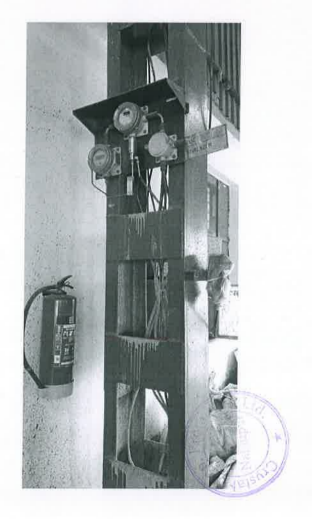












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F. No. J-11011/120/2011-IA II (I) Government of India Ministry of Environment and Forests (I.A. Division)

Paryavaran Bhawan CGO Complex, Lodhi Road New Delhi – 110 003

E-mail: lk.bokolia@nic.in Telefax: 011: 2436 6017 Dated 23rd May, 2012

M/s Crystal Phosphate Ltd. M-5, Gl/17, Industrial Area, G.T. Karnal Road, Azadpur Delhi-110033.

E-mail: publicaffairs@crystalphosphates.com; Fax No.: 011-27118885

Subject: Expansion of the existing Pesticide Formulation Plant (90 MTPD) by installing Pesticide Manufacturing Unit (21 MTPD) at Village Nathupur, District Sonepat, Haryana by M/s Crystal Phosphates Limited – Environmental Clearance reg.

Ref. : Your letter no. nil dated 5th February, 2011.

Sir.

Kindly refer your letter dated 5th February, 2011 alongwith project documents including Form I, Terms of References, Pre-feasibility Report, EIA/EMP Report alongwith Public Hearing Report and subsequent submission of additional information vide letter dated 27th April, 2011, 13th June, 2011 and 10th October, 2011 regarding above mentioned project.

2.0 The Ministry of Environment and Forests has examined the application. It is noted that proposal is for expansion of the existing pesticide formulation plant (90 MTPD) by installing Pesticide Manufacturing Unit (21 MTPD) at Village Nathupur, District Sonepat, Haryana by M/s Crystal Phosphates Limited. Total plot area is 18,005 m². Total project cost is Rs. 15.00 Crores. Protected forest is located at 5.5 Km and reserve forest is located at 9 Km. Following products will be manufactured:

S. N.	Product	Capacity
1	2,4-D Ethyl Ester Tech	2 MTPD
2	Glyphosate Tech	5 MTPD
3	Pretilachlor / Butachlor Tech	3.4 MTPD
4	Sulfosulfuron Tech 20 MTPA or 067	
5	Cypermethrin 200 MTPA or 067 M	
6	Metribuzin Tech	40 MTPA or 0.134 MTPD
7	Neonicotinamides i.e. Imidacloprid, Acetamiprid, Thiomethaxam	1 MTPD
8	Syntetic Pyrethroides i.e. Lambda Cyhalothrin	2 MTPD
9	Propiconazoles	2 MTPD
10	Copper Oxy Chloride Technical	1 MTPD
11	Matalaxyl Technical	0:5 MTPD
12	Acephate Technical	1.5 MTPD
13	Ethephone Technical	0.7 MTPD
14	Tricycloazoles	0.5 MTPD
15	Clodinofop propargy Technical	1.5 MTRD
	Total	21 MTPD

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- 3.0 Stack of adequate height will be provided to oil fired thermic fluid heater and steam boiler (2 TPH). Process emissions will be scrubbed by two stage/three stage alkali scrubber. Total fresh water requirement from ground water source will be 23 m³/day. Industrial wastewater generation will be 8.3 m³/day and segregated into high COD/organic waste, high COD/TDS and low COD/TDS effluent streams. High COD/organic waste/ toxic aqueous effluent will be incinerated. High COD/TDS effluent stream will be passed through stripper and evaporated through MEE. Low COD/TDS effluent stream will be treated in effluent treatment plant (ETP) followed by reverse osmosis (RO) and RO reject will be incinerated and treated water recycled/reused to achieve zero discharge. ETP sludge and MEE residue salt will be sent to treatment storage disposal facility (TSDF) for hazardous waste. Waste oil/spent oil will be sold to registered recyclers/re-processors.
- 4.0 Public Hearing / Public Consultation meeting was conducted on 21st December, 2010.
- 5.0 All units producing technical grade pesticides are listed at S.N. 5(b) under category 'A' and appraised at Central level.
- 6.0 The proposal was considered by the Expert Appraisal Committee (Industry-2) in its 84th 25th and 30th meetings held during 21st August, 2008, 28th–30th July, 2011and 15th–16th December, 2011 respectively. The Committee recommended the proposal for environmental clearance.
- 7.0 Based on the information submitted by the project proponent, the Ministry of Environment and Forests hereby accords environmental clearance to above project under the provisions of EIA Notification dated 14th September 2006, subject to the compliance of the following Specific and General Conditions:

A. SPECIFIC CONDITIONS:

- i) National Emission Standards for Pesticide Manufacturing and Formulation Industry issued by the Ministry vide G.S.R. 46(E) dated 3rd February, 2006 and amended time to time shall be followed by the unit.
- ii) Permission shall be obtained from the State Forest Department regarding the impact of the proposed project on the surrounding reserve forest.
- iii) Stack of adequate height shall be provided to oil fired thermic fluid heater and steam boiler. Online oxygen analyzer shall be installed to ensure air/fuel ratio and combustion efficiency.
- As proposed, process fumes shall be scrubbed by two stage/three stage alkali scrubber. The scrubbing media shall be sent to effluent treatment plant (ETP) for treatment. Efficiency of air pollution control device shall be monitored regularly and maintained properly. At no time, the emission levels shall go beyond the prescribed standards. The system shall be interlocked with the pollution control equipments so that in case of any increase in pollutants beyond permissible limits, plant shall be automatically stopped. Stack monitoring shall be done regularly and report shall be submitted to Haryana State Pollution Control Board (HSPCB) and the Ministry's regional office at Chandigarh.
- v) In order to control odour, outlet of process vents shall be connected to the incinerator.
- vi) The National Ambient Air Quality Emission Standards issued by the Ministry vide G.S.R. No. 826(E) dated 16th November, 2009 shall be followed by the unit.
- vii) In plant control measures for checking fugitive emissions from all the vulnerable sources shall be provided. Fugitive emissions shall be controlled by providing closed storage, closed handling & conveyance of chemicals/materials, multi cyclone separator and water sprinkling system. Dust suppression system including water sprinkling system

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shall be provided at loading and unloading areas to control dust emissions. Fugitive emissions in the work zone environment, product, raw materials storage area etc. shall be regularly monitored and records maintained. The emissions shall conform to the limits stipulated by the HSPCB.

- viii) For further control of fugitive emissions, following steps shall be followed:
 - 1. Closed handling system shall be provided for chemicals.
 - 2. Reflux condenser shall be provided over reactor.
 - 3. System of leak detection and repair of pump/pipeline based on preventive maintenance.
 - 4. The acids shall be taken from storage tanks to reactors through closed pipeline. Storage tanks shall be vented through trap receiver and condenser operated on chilled water.
 - 5. Cathodic protection shall be provided to the underground solvent storage tanks.
- ix) A proper Leak Detection And Repair (LDAR) Program for pesticide industry shall be prepared and implemented as per CPCB guidelines. Focus shall be given for prevention of fugitive emissions for which preventive maintenance of pumps, valves, pipelines are required. Proper maintenance of mechanical seals of pumps and valves shall be given. A preventive maintenance schedule for each unit shall be prepared and adhered to.
- x) Continuous monitoring system for VOCs shall be installed at all important places/areas. Effective measures shall be taken immediately, when monitoring results indicate above the permissible limits.
- xi) The gaseous emissions from DG set shall be dispersed through adequate stack height as per CPCB standards. Acoustic enclosure shall be provided to the DG sets to mitigate the noise pollution.
- The company shall upload the status of compliance of the stipulated environmental clearance conditions, including results of monitored data on its website and shall update the same periodically. It shall simultaneously be sent to the Regional office of MOEF, the respective Zonal office of CPCB and the HSPCB. The levels of PM₁₀, SO₂, NO_X, VOC, HCl and HC (Methane and Non-methane) in ambient air and emissions from the stacks shall be monitored and displayed at a convenient location near the main gate of the company and at important public places.
- xiii) Chilled brine circulation system shall be provided to condensate solvent vapors and reduce solvent losses. It shall be ensured that solvent recovery should not be less than 95%.
- xiv) Solvent management shall be carried out as follows:
 - i. Reactor shall be connected to chilled brine condenser system
 - ii. Reactor and solvent handling pump shall have mechanical seals to prevent leakages.
 - iii. The condensers shall be provided with sufficient HTA and residence time so as to achieve more than 95% recovery
 - iv. Solvents shall be stored in a separate space specified with all safety measures.
 - v. Proper earthing shall be provided in all the electrical equipment wherever solvent handling is done.
 - vi. Entire plant shall be flame proof. The solvent storage tanks should be provided with breather valve to prevent losses.
- xv) Total water requirement from ground water source shall not exceed 23 m³/day and prior permission shall be obtained from the CGWA/SGWA.

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- xvi) Industrial wastewater generation shall not exceed 8.3 m³/day. Total process effluent (8.3 m³/day) shall be segregated into high COD/organic waste, high COD/TDS and low COD/TDS effluent streams. High COD/organic waste/ toxic aqueous effluent shall be incinerated. High COD/TDS effluent stream shall be passed through striper and evaporated through MEE. Low COD/TDS effluent stream shall be treated in effluent treatment plant (ETP) followed by RO and treated water shall be used in boiler, washing etc to achieve zero discharge. Domestic wastewater should be treated in STP. Water quality of treated effluent shall be monitored regularly.
- xvii) No effluent shall be discharged outside the premises and 'Zero' discharge concept shall be adopted.
- xviii) Incinerator comprising primary and secondary chamber shall be designed as per CPCB guidelines. SO₂, NOx, HCl and CO emissions shall be monitored in the stack regularly.
- xix) Hazardous chemicals shall be stored in tanks in tank farms, drums, carboys etc. Flame arresters shall be provided on tank farm. Solvent transfer shall be by pumps.
- xx) The company shall obtain Authorization for collection, storage and disposal of hazardous waste under the Hazardous Waste (Management, Handling and Trans-Boundary Movement) Rules, 2008 and amended as on date for management of Hazardous wastes and prior permission from HSPCB shall be obtained for disposal of solid / hazardous waste in the TSDF. Measures shall be taken for fire fighting facilities in case of emergency. Membership of TSDF for hazardous waste disposal shall be obtained.
- xxi) As proposed, ETP sludge and evaporation residue shall be sent to TSDF site. High calorific value waste such as spent organic shall be sent to cement factory/incinerated.
- xxii) The Company shall strictly comply with the rules and guidelines under Manufacture, Storage and Import of Hazardous Chemicals (MSIHC) Rules, 11989 as amended in October, 1994 and January, 2000. All Transportation of Hazardous Chemicals shall be as per the Motor Vehicle Act (MVA), 1989.
- xxiii) The company shall undertake following waste minimization measures :
 - a. Metering and control of quantities of active ingredients to minimize waste.
 - b. Reuse of by-products from the process as raw materials or as raw material substitutes in other processes.
 - c. Use of automated filling to minimize spillage.
 - d. Use of Close Feed system into batch reactors.
 - e. Venting equipment through vapour recovery system.
 - f. Use of high pressure hoses for equipment clearing to reduce wastewater generation.
- xxiv) The unit shall make the arrangement for protection of possible fire hazards during manufacturing process in material handling. Fire fighting system shall be as per the norms.
- xxv) Occupational health surveillance of the workers shall be done on a regular basis and records maintained as per the Factories Act.
- xxvi) Green belt shall be developed at least in 33 % of the plant area in and around the plant premises to mitigate the effects of fugitive emissions all around the plant as per the CPCB guidelines in consultation with DFO. Thick greenbelt with suitable plant species shall be developed around the proposed pesticide unit to mitigate the odour problem. Selection of plant species shall be as per the CPCB guidelines.



- xxvii) All the commitments made during the Public Hearing / Public Consultation meeting held on 21st December, 2010 shall be satisfactorily implemented and adequate budget provision should be made accordingly.
- xxviii) The company shall make the arrangement for protection of possible fire and explosion hazards during manufacturing process in material handling.
- xxix) Provision shall be made for the housing for the construction labour within the site with all necessary infrastructure and facilities such as fuel for cooking, mobile toilets, mobile sewage treatment plant, safe drinking water, medical health care, crèche etc. The housing may be in the form of temporary structure to be removed after the completion of the project. All the construction wastes shall be managed so that there is no impact on the surrounding environment.

B. GENERAL CONDITIONS:

- The project authorities shall strictly adhere to the stipulations made by the Haryana State Pollution Control Board.
- ii. No further expansion or modifications in the plant shall be carried out without prior approval of the Ministry of Environment and Forests. In case of deviations or alterations in the project proposal from those submitted to this Ministry for clearance, a fresh reference shall be made to the Ministry to assess the adequacy of conditions imposed and to add additional environmental protection measures required, if any.
- iii. The locations of ambient air quality monitoring stations shall be decided in consultation with the Haryana State Pollution Control Board (HSPCB) and it shall be ensured that at least one station is installed in the upwind and downwind direction as well as where maximum ground level concentrations are anticipated.
- iv. The overall noise levels in and around the plant area shall be kept well within the standards by providing noise control measures including acoustic hoods, silencers, enclosures etc. on all sources of noise generation. The ambient noise levels shall conform to the standards prescribed under Environment (Protection) Act, 1986 Rules, 1989 viz. 75 dBA (day time) and 70 dBA (night time).
- v. The Company shall harvest rainwater from the roof-tops of the buildings and storm water drains to recharge the ground water and use the same water for the process activities of the project to conserve fresh water.
- vi. During transfer of materials, spillages shall be avoided and garland drains be constructed to avoid mixing of accidental spillages with domestic wastewater and storm water drains.
- vii. Usage of Personnel Protection Equipments by all employees/ workers shall be ensured.
- viii. Training shall be imparted to all employees on safety and health aspects of chemicals handling. Pre-employment and routine periodical medical examinations for all employees shall be undertaken on regular basis. Training to all employees on handling of chemicals shall be imparted.
- ix. The company shall also comply with all the environmental protection measures and safeguards proposed in the project report submitted to the Ministry. All the recommendations made in the EIA/EMP in respect of environmental management, risk mitigation measures and public hearing relating to the project shall be implemented.

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Crop Rage 5 of 7

- x. The company shall undertake CSR activities and all relevant measures for improving the socio-economic conditions of the surrounding area.
- xi. The company shall undertake eco-developmental measures including community welfare measures in the project area for the overall improvement of the environment.
- xii. A separate Environmental Management Cell equipped with full fledged laboratory facilities shall be set up to carry out the Environmental Management and Monitoring functions.
- xiii. The company shall earmark sufficient funds for recurring cost per annum to implement the conditions stipulated by the Ministry of Environment and Forests as well as the State Government along with the implementation schedule for all the conditions stipulated herein. The funds so earmarked for environment management/ pollution control measures shall not be diverted for any other purpose.
- xiv. A copy of the clearance letter shall be sent by the project proponent to concerned Panchayat, Zila Parisad/Municipal Corporation, Urban local Body and the local NGO, if any, from who suggestions/ representations, if any, were received while processing the proposal.
- xv. The project proponent shall also submit six monthly reports on the status of compliance of the stipulated Environmental Clearance conditions including results of monitored data (both in hard copies as well as by e-mail) to the respective Regional Office of MoEF, the respective Zonal Office of CPCB and the Haryana State Pollution Control Board. A copy of Environmental Clearance and six monthly compliance status report shall be posted on the website of the company.
- xvi. The environmental statement for each financial year ending 31st March in Form-V as is mandated shall be submitted to the Haryana State Pollution Control Board as prescribed under the Environment (Protection) Rules, 1986, as amended subsequently, shall also be put on the website of the company along with the status of compliance of environmental clearance conditions and shall also be sent to the Chandigarh Regional Offices of MoEF by e-mail.
- xvii. The project proponent shall inform the public that the project has been accorded environmental clearance by the Ministry and copies of the clearance letter are available with the SPCB/Committee and may also be seen at Website of the Ministry at http://envfor.nic.in. This shall be advertised within seven days from the date of issue of the clearance letter, at least in two local newspapers that are widely circulated in the region of which one shall be in the vernacular language of the locality concerned and a copy of the same shall be forwarded to the concerned Regional Office of the Ministry.
- xviii. The project authorities shall inform the Regional Office as well as the Ministry, the date of financial closure and final approval of the project by the concerned authorities and the date of start of the project.
- 8.0 The Ministry may revoke or suspend the clearance, if implementation of any of the above conditions is not satisfactory.
- 9.0 The Ministry reserves the right to stipulate additional conditions, if found necessary. The company in a time bound manner will implement these conditions.

And .

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10.0 The above conditions will be enforced, inter-alia under the provisions of the Water (Prevention & Control of Pollution) Act, 1974, Air (Prevention & Control of Pollution) Act, 1981, the Environment (Protection) Act, 1986 Hazardous Wastes (Management, Handling and Transboundary Movement) Rules, 2008 and the Public Liability Insurance Act, 1991 along with their amendments and rules.

(Lalit Bokolia) Joint Director

Copy to :-

1. The Principal Secretary, Environment Department, Government of Haryana, SCO 1-2-3, Sector 17-D (2nd Floor), Chandigarh.

2. The Chief Conservator of Forests (Central), Regional Office (Northern Zone), Bay No.24-25, Sector 31-A, Dakshim Marg, Chandigarh-160030.

3. The Chairman, Central Pollution Control Board Parivesh Bhavan, CBD-cum-Office Complex, East Arjun Nagar, New Delhi - 110 032.

4. The Chairman, Haryana State Pollution Control Board, C-11, Sector-6, Panchkula.

5. The Joint Secretary, IA Division, Ministry of Environment and Forests, Paryavaran Bhavan, CGO Complex, New Delhi.

6. Monitoring Cell, Ministry of Environment and Forests, Paryavaran Bhavan, CGO Complex, New Delhi.

7. Guard File/Monitoring File/Record File.

(Lalit Bokolia)
Joint Director



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F. No. J-11011/120/2011-IA-II(I) Government of India Ministry of Environment, Forest and Climate Change (IA- II Section)

Indira Paryavaran Bhawan Jorbagh Road, New Delhi - 3

Dated: 13th April, 2018

То

M/s Crystal Crop Protection Limited B-95, Wazirpur Industrial Area Wazirpur, Delhi - 110052

Sub: Expansion of Pesticide Formulation Plant at Village Nathupur, District Sonepat (Haryana) - Transfer of Environmental Clearance from M/s Crystal Phosphates Limited to M/s Crystal Crop Protection Limited - reg.

Sir,

This has reference to your proposal No. IA/HR/IND2/48163/2012 dated 8th March, 2018, regarding transfer of environmental clearance from M/s Crystal Phosphates Limited to M/s Crystal Crop Protection Limited.

- 2. The Ministry had earlier granted environmental clearance vide letter dated 23rd May, 2012 to the project for expansion of the existing Pesticide Formulation Plant (90 MTPD) by installing Pesticide Manufacturing Unit (21 MTPD) at Village Nathupur, District Sonepat (Haryana), in favour of M/s Crystal Phosphates Limited.
- 3. M/s Crystal Crop Protection Limited vide letter dated 8th March, 2018 have informed that M/s Crystal Phosphates Limited was amalgomated with M/s Crystal Crop Protection Pvt Ltd through a scheme of arrangements approved by Howble High Court of Delhi vide order dated 2nd August, 2011. Thereafter, upon conversion from private company to public company, name was changed to M/s Crystal Crop Protection Limited, vide Registrar of Companies certificate of incorporation dated 3nd January, 2018, and thus necessitating transfer of all requisite approvals in the new name of the company.
- 4. M/s Crystal Crop Protection Limited has submitted an affidavit to abide by the terms and conditions stipulated in the environmental clearance dated 23rd May, 2012 issued in the name of M/s Crystal Phosphates Limited.
- 5. As per the relevant provisions of the EIA Notification, 2006, the environmental clearance granted by the Ministry vide letter dated 23rd May, 2012 to the project 'Expansion of the existing Pesticide Formulation Plant (90 MTPD) by installing Pesticide Manufacturing Unit (21 MTPD)' at Village Nathupur, District Sonepat (Haryana), is hereby transferred from M/s Crystal Phosphates Limited to M/s Crystal Crop Protection Limited, on the same terms and conditions under which prior environmental clearance was initially granted and for the same validity period.
- 6. This issues with approval of the competent authority.

(S. K. Srivastava)
Scientist E

Copy to:-

1. The Additional PCCF (C), MoEF&CC Regional Office (NZ), Bays No. 24-25, Sector 31 A, Dakshin Marg, Chandigarh - 30

Page 1 of 2

- 2. The Secretary, Department of Environment, Government of Haryana, SCO 1-2-3, Sector 17 (D), 2nd Floor, Chandigarh
- 3. The Member Secretary, Central Pollution Control Board, Parivesh Bhawan, CBD-cum-Office Complex, East Arjun Nagar, Delhi 32
- 4. The Member Secretary, Haryana State Pollution Control Board, C-11, Sector-6. Panchkula 9 (Haryana)

5. Guard File/Monitoring File/Website/Record File

(S. K. Srivastava) Scientist E



F. No. J-11011/120/2011-IA-II(I) Government of India Ministry of Environment, Forest and Climate Change

(IA- II Section)

Indira Paryavaran Bhawan Jorbagh Road, New Delhi -3

Dated: 16th April, 2018

To

M/s Crystal Crop Protection Limited B-95. Wazirpur Industrial Area Wazirpur, Delhi - 110 052

Expansion of Pesticide Formulation Plant by installing Pesticide Manufacturing Unit at Village Nathupur, District Sonepat (Haryana) by M/s Crystal Crop Protection Limited -Amendment in Environmental Clearance - reg.

Sir,

This has reference to your proposal No. IA/HR/IND2/48163/2012 dated 27th September, 2016, on the above subject matter.

- The Ministry had earlier granted environmental clearance vide letter dated 23rd May, 2012 to the project for expansion of the existing Pesticide Formulation Plant (90 MTPD) by installing Pesticide Manufacturing Unit (21 MTPD) at Village Nathupur, District Sonepat (Haryana), in favour of M/s Crystal Phosphates Limited.
- The project proponent has sought amendment in the said environmental clearance for change in product mix of pesticide manufacturing unit and to add 32 more products with reduction in production capacity from the present 21 TPD to 17.75 TPD. It is informed that there would be no increase in pollution load in respect of effluent, solid waste and air pollutant, and the total production shall not exceed the consented capacity.
- The proposal for amendment in environmental clearance was considered by the Expert Appraisal Committee (Industry-2) in its meeting held on 26-29 December, 2016 in the Ministry. The Committee noted that the proposal is attracting the Ministry's Notification S.O. No. 3518(E) dated 23rd November, 2016, and recommended the proposal, subject to submission of 'No Pollution Load Certificate' from the State Pollution Control Board.

As per the recommendations of the Committee, the project proponent has submitted a letter No. HSPCB/SR/2017/6093 dated 20th December, 2017 issued by Haryana State Pollution Control Board mentioning that the net quantity of effluent and source of air emission will remain same after the change in product as per the list submitted by the unit in MoEF&CC.

The Ministry's Notification S.O.3518(E) dated 23rd November, 2016 provides for exemption 5. from the requirement of environmental clearance for any change in the product mix, change in quantities within products or number of products in the same category for which environmental clearance has been granted, provided that there is no change in the total capacity sanctioned in prior environmental clearance granted earlier under this Notification and there is no increase in pollution load, In such cases, as per the provisions contained therein, the project proponent need to obtain No Increase in Pollution Load certificate from the concerned State Pollution Control Board.

Rage 1 of 2

- **6.** In view of the above and as per the information made available by the project proponent, there seems no requirement of amendment in the environmental clearance dated 23rd May, 2012, for the revised scope of work as stated in para 3.
- 7. This issues with approval of the competent authority.

(S. K. Srivastava) Scientist E

Copy to:-

- 1. The Additional PCCF (C), MoEF&CC Regional Office (NZ), Bays No. 24-25, Sector 31 A, Dakshin Marg, Chandigarh 30
- 2. The Member Secretary, Haryana State Pollution Control Board, C-11, Sector-6. Panchkula 9 (Haryana)
- 3. Guard File/Monitoring File/Website/Record File

(S. K. Srivastava) Scientist E



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ARYANA STATE POLLUTION CONTROL BOARD C-11, SECTOR-6, PANCHKULA Website

www.hspcb.gov.in E-Mail - hspcb.pkl@sifymail.com Tele Fax No. - 0172-2577870-73

HSPCB

No. HSPCB/TAC/2012/ 2113

Dated: 06-12-2012

REGD.

To

M/s Crystal Phosphates Ltd., M5, GI 17, Industrial Area, GT Karnal Road, New Delhi - 110033

Consent to Establish for expansion from pollution Angle - M/s Crystal Phosphates Ltd., Village-Sub.: Nathupur, Distt. - Sonepat (Flaryana).

Please refer to your Consent to Establish application received in this office on the subject noted above. Under the Authority of the Haryana State Pollution Control Board vide its agenda Item No. 47.8 dated 28.04.83 sanction to the issue of "Consent to Establish for Expansion" with respect to pollution control of Water and Air is hereby accorded to the existing unit M/s Crystal Phosphates Ltd., for installing Pesticides manufacturing unit (21 MTPD) at Village- Nathupur, Disti. - Sonepat (Haryana) with the following terms and conditions:-

- The Project has declared that the quantity of effluent shall be 14.4 KL/Day i.e 1 Nil KL/Day for Trade Effluent, Nil KL/Day for Cooling. 14.4 KL/Day for Domestic and the same should not exceed mentioned herein and same should be used in Horticulture after
- The above "Consent to Establish" is valid upto Two years or the date of commissioning which 2 ever is earlier. The unit will have to set up the plant and obtain consent during this period.
- The unit will maintain proper log book of Water meter/sub meter/ magnetic flow meter before/after 3
- That there is no discharge directly or indirectly from the project or the process into any interstate river or Yamuna River of River Ghaggar or any other river or either through a direct flow or indirectly without any treatment.
- The unit will use only non-ozone depleting substances in Air conditioning unit of the project. 5
- That the project or the unit concerned is not sited within any prohibited distances according to the 6 Environmental laws and Rules. Notification, Orders and Policies of Central Pollution Control Board and Haryana State Pollution Control Board.
- That the unit will comply with all Hazardous Waste Rule of applicable relating to Handling, sorage 7 and disposal as required by Central Pollution Control Board, Haryana State Pollution Control Board & GOI.
- 8 The Project proponent should adopt water conservation measures to ensure reuse / recycling of water in their process. Shound Water based proposals of new projects should get clearance from Central Ground Water Authority for conservation of precious resource.
- 9 The unit will not obstruct natural drainage system and obtain permission from Irrigation Deptt. in this regard.
- 10 The DG sets used shall conform to EPA Rules & comply with air/noise/standards and should have stack height of minimum 4 meters above the roof top.
- The Solid Waste Generated shall be properly collected and segregated scientifically disposed of 11 as per MSW Rules by using vermiculture composting method etc.
- 12 Solar panels shall be provided for illumination of common areas, lighting for gardens and street lights in addition to solar water heating and shall take all energy conservation measures.
- The unit will maintain green belt in 25-30% of the land area by providing tree plantation as per 13 MOEF /CPCB norms.
- That the unit will use CFL (Compact fluorescent Lighting) for internal building and campus 14 lighting.
- The unit shall provide structurally adequate rain water harversting system in their project in order 15 to ensure rain water harvesting.
- The Board reserves the right to add any additional condition if required in future under 16 national/Govt. of India/State Laws.
- 17 The unit will obtain permission from Forest Deptt. in case any area falls under Forest Area, or section 4/5 of Land Prevention Act & also for cutting of trees, if any before commencing construction of project.
- The project proponent will obtain all required statutory clearances before start of the 18 project.
- That the unit will submit an affidavit to comply with all the general as well as specific 19 conditions of the "Consent to Establish" within 30 days failing which NOC will be revoked

M/s Crystal Phosphates Ltd., Village- Nathupur, Distt. - Sonepat (Haryana).

Other Specific Conditions:-

- The unit will provide Adequate Effluent Treatment Plant as per the scheme submitted and comply with the standards laid down by the Board and make efforts to achieve zero discharge.
- The unit will provide Adequate Sewage Treatment Plant as per the scheme submitted and comply with the standards laid down by the Board and make efforts to achieve zero discharge.
- 3 Unit will install magnetic flow meter at inlet and outlet of the STP / ETP.
- 4 The unit will install structurally adequate air pollution control measures and ensure that air emissions are well within permissible limits.
- 5. That the project shall use the treated effluent for horticulture/Green belt or otherwise and give undertaking to recycle the treated effluent within 30 days.
- The unit will comply with all provisions of hazardous waste (Management, Handling and Transboundry Movement) Rules 2008 and provide Non -leachate storage facility for storage of hazardous waste and also enter into an agreement with Common Hazardous Waste Treatment Storage and Disposal Facility.
- 7 The unit will install hood and canopy in such a way that there is no leakage fugitive emissions in the atmosphere and the system should be leak proof.
- 8 Unit will not discharge any trade effluent without prior approval of the Board.
- 9 Unit will achieve zero discharge by reuse / recycle the treated water back into the process.
- 10 R.O. will file complaint under section 19 read with section 15 of EP Act for past violation of EIA notification immediately, if any, and will submit compliance within 15 days.
- The project proponent will obtain clearance if required as per law / rules from Town and Country Planning Department. However if the provisions of Punjab scheduled and controlled areas restrictions of Unregulated Development Act, 1963 and the maryane Development and regulation of Urban Areas Act, 1975 are applicable on the site then owner shall be responsible for obtaining the permission from Town and Country Planning Deptt. under the said acts otherwise NGC shall become invalid.
- The NOC so granted shall be invalid if in case at a later stage it is observed that the report of Tehsildar regarding Aravali area is found incorrect.
- Unit will comply with all the conditions of Environmental clearance obtained from MoEF vide letter No. J-11011/120/2011-IA-II (I), dt. 23.05.2011.

Member Secretary (TAC) For Chairman

Endst. No.HSPCB/TAC(HQ)/2012/

No.HSPCB/TAC(HQ)/2012/

A copy of the above is forwarded to the following for information and necessary action:-

Director General, Environment Department, Haryana, Sec-17, Chandigarh.

The Chief Conservator of Forest (FC) Forest Department, Haryana.

- The Chief Town Planner, Haryana, Director General Town & Country Planning Deptt., Ayojna Bhawan, Sec- 18A, Madhya Marg, Chandigarh.
- 4 The Regional Officer, Sonepat.
- 5 The Executive Engineer, (OP) Division, UHBVN, Sonepat.

Member Secretary (TAC)







HARYANA STATE POLLUTION CONTROL BOARD



Star Complex, Opp. General Hospital, Delhi Road, Sonepat Ph. 0130-2236119(O)

E-mail: hspcb.pkl@sify.com

No. HSPCB/Consent/: 313100918SONCTO5434610

Dated:26/07/2018

To.

M/s :CRYSTAL CROP PROTECTION LTD TECHNICAL PLANT VILLAGE NATHUPUR, DISTT. SONEPAT

Subject: Grant of consent to operate to M/s CRYSTAL CROP PROTECTION LTD TECHNICAL PLANT.

Please refer to your application no. 5434610 received on dated 2018-06-25 in regional office Sonipat. With reference to your above application for consent to operate, M/s CRYSTAL CROP PROTECTION LTD TECHNICAL PLANT is here by granted consent as per following specification/Terms and conditions.

Consent Under	вотн
Period of consent	20/07/2018 - 30/09/2022
Industry Type	Pesticides (technical) (excluding formulation)
Category	RED
Investment(In Lakh)	1030.68005
Total Land Area(Sq. meter)	8119.0
Total Builtup Area(Sq. meter)	3826.0
Quantity of effluent	
1. Trade	15.0 KL/Day
2. Domestic	2.0 KL/Day
Number of outlets	2.0
Mode of discharge	
1. Domestic	Septic Tank
2. Trade	ETP
Domestic Effluent Para	meters
1. NA	
Trade Effluent Paramet	ters
1.BOD	30 mg/l
2. COD	250 mg/l
3. TSS	100 mg/l
Number of stacks	3
Height of stack	
. Attached to Boiler	30 metre
2. Attached to ncinerator	30 metre

3. Attached to Process emission	16 metre
Emission parameters	
1. SPM	150 mg/m3
2. SOX	600 mg/m3
3. NOX	300 mg/m3
Product Details	
1. Thiamethoxam Metric Tonnes/Day 1 1 1 Acetamiprid Metric Tonnes/Day 1 1 1 Imidachloprid Metric To	1
Capacity of boiler	
1. Boiler	2.0 Ton/hr
Type of Furnace	
1. NA	
Type of Fuel	
1. Diesel	0.100 KL/day
2. Wood	9 Ton/day
Raw Material Details	
2 cloro 5 chloromethylthiazole 0.74 Metric Tonnes/Day 3 methyl 4 nitroimino perhydro 1 3 5 oxadiazine 0.74 Metric Tonnes/Day Caustic Soda 0.2 Metric Tonnes/Day DMF 0.3 Metric Tonnes/Day Methanol 0.25 Metric Tonnes/Day 2 Chloro 5 (methylamino methyl)	Metric Tonnes/Day

Regional Officer, Sonipat Haryana State Pollution Control Board.

Terms and conditions

- 1. The applicants shall maintain good house keeping both within factory and in the premises. All hose pipelines values, storage tanks etc. shall be leak proof. In plant allowable pollutants levels, if specified by State Board should be met strictly.
- 2. The applicant/company shall comply with and carry out directive/orders issued by the Board in this consent order at all subsequent times without negligence of his /its part. The applicant/company shall be liable for such legal action against him as per provision of the law/act in case of violation of any order/directives. Issued at any time and or non compliance of the terms and conditions of his consent order.
- 3. The applicant shall make an application for grant of consent at least 90 days before the date of expiry of this consent.
- 4. Necessary fee as prescribed for obtaining renewal consent shall be paid by the application.

- 5. If due to any technological improvement or otherwise this Board is of opinion that all or any of the conditions referred to above required variation (including the change of any control equipment either in whole or in part) this Board shall after giving the applicant an opportunity of being heard vary all or such condition and there upon the applicant shall be bound to comply with the conditions so varied.
- 6. The industry shall provide adequate arrangement for fighting the accidental leakages, discharge of any pollutants gas/liquids from the vessels, mechanical equipment etc. which are likely to cause environment pollution.
- 7. The industry shall comply noise pollution (Regulation and control) Rules, 2000.
- 8. The industry shall comply all the direction/Rules/Instructions as may be issued by the MOEF/CPCB/HSPCB from time to time.
- 9. The industry shall ensure that various characteristics of the effluents remain within the tolerance limits as specified in EPA Standard and as amended from time to time and at no time the concentration of any characteristics should exceed these limits for discharge.
- 10. The industry would immediately submit the revised application to the Board in the event of any change in the raw material in process, mode of treatment/discharge of effluent. In case of change of process at any stage during the consent period, the industry shall submit fresh consent application alongwith the consent to operate fee, if found due, which may be on any account and that shall be paid by the industry and the industry would immediately submit the consent application to the Board in the event of any change during the year in the raw material, quantity, quality of the effluent, mode of discharge, treatment facilities etc.
- 11. The officer/official of the Board shall reserve the right to access for the inspection of the industry in connection with the various process and the treatment facilities. The consent to operate is subject to review by the Board at any time.
- 12. Permissible limits for any pollutants mentioned in the consent to operate order should not exceed the concentration permitted in the effluent by the Board.
- 13. The industry shall pay the balance fee, in case it is found due from the industry at any time later on.
- 14. If the industry fails to adhere to any of the conditions of this consent to operate order, the consent to operate so granted shall automatically lapse.
- 15. If the industry is closed temporarily at its own, they shall inform the Board and obtain permission before restart of the unit.
- 16. The industry shall comply all the Directions/ Rules/Instructions issued from time to time by the Board.

Specific Conditions:

- 1. The unit will comply with provision of all applicable Acts/Rules/Direction of the Board.
- 2. Unit will apply under HOWM Rules 2016 separately within 30 days. 3. Unit will obtain prior permission from the board before installing any new polluting process.
- 4. Unit will not discharge any effluent outside the unit.
- 5. Unit will deposit the balance Sampling fees within 07 days.
- 6. Unit will maintain and run its APCM, ETP, MEE regularly and effectively.
- 7. Unit will comply with Hazardous Chemical Handling rules and other guidelines issued by CPCB/HSPCB.

SATINDER Strayben Pal.
PAL Date total 238
Regional Officer Suripat

Haryana State Pollution Control Board.



To

From

M/s CRYSTAL CROP PROTECTION LTD

VILLAGE NATHUPUR SONIPAT

Subject:

Renewal of No Objection Certificate Under 15 mtrs. height from the fire Safety Point of View of the Group G- Industrial Building at KH NO 16//6/3/2 15/1/2 16/1/2 16//6/1/1 6/2 6/3/1 15/13 15/2 16/1/1 16/2 17//20/2 16//5/2/2 KHASRA NO 9//25/2/2 8//21/2 9//25/2/3 16//5/2/1 17//1/1 VILLAGE NATHUPUR SONIPAT of CRYSTAL CROP PROTECTION LTD:

Reference to you online No 181311923000075 dated 01/02/2019 on the subject cited above.

Tower Name

Floor Detail

Height

Ground Coverage

Basement Level

Basement Area

Remarks

Your site for the Renewal of the Fire NOC has been inspected by the Team of Fire Station Officers, from fire safety Point of View. The means of escape and Fire Protection system were checked and found as per the National Building Code of India, Part- IV guidelines.

In view of the satisfactory fire protection system / arrangement mentioned as above, this office has no objection for occupation from the Fire Safety point of view, with the following conditions:-

- 1) The owner/occupier shall keep duly trained Fire Staff in all three shifts.
- 2) The Fire Protection System tested during inspection shall be maintained properly & always should be in good working condition.
- 3) If any lapse is found in the fire protection system at the time of inspection or detected during outbreak of fire, action will be taken as per rules against you.
- 4) You are directed to apply for Renewal of NOC in future before 2 month of expiry of your NOC.
- 5) The open set back area is not checked at our end as it shall be checked by concerned building department.
- 6) The owner/occupier shall strictly follow the other applicable rules/ regulations/ byelaws laid down regarding fire safety system. If you fail to comply with any of the above terms & conditions you will be liable to be punished as per fire ordinance 2009 specially chapter- III Section 31 Sub-Section 1 & 2 of Fire Act 2009.
- 7) You have to perform quarterly Fire Drill in your building as per NBC with intimation to Fire Department and video graphy evidence to be kept as a record which shall be produced at the time of next Renewal; Officials/Residents/R.W.A. should be mentioned in the drill.
 - If the Infringements of Byelaws remains un-noticed the Authority reserves the right to amend the NOC as and when any such Infringements comes to notice after giving an opportunity of being heard and the Authority shall stand Indemnified against any claim on this account.

The above Renewal of NOC is valid for **One** year from the date of issue of this letter Applying renewal of the same well in time shall be the responsibility of owner/occupier.

Remarks:- verification copy attach

FSQ Soninat
Fire Station Officer
Haryana Fire Emergency Services
Exercising the power of Ottophot Fig Services, Haryana







रवच्छ सुरक्षित जल - सुन्दर खुशहाल कल

CONSERVE WATER - SAVE LIFE



केन्द्रीय भूमि जल प्राधिकरण जल संसाधन मंत्रालय

Government of India Central Ground Water Authority Ministry of Water Resources

CGWA/IND/Proj/2009-657

No.21-4 (257)/NWR/CGWA/2009- 2830

Dated: 18-5-2009

To

M/s Crystal Phosphate Ltd. M-5, G1/17, Industrial Area GT Karnal Road, Azadpur Delhi-110033

Sub: - NOC for abstraction of ground water -reg

Sir.

Kindly refer to your application dated 8.4.2009 on the above-cited subject. This office has no objection to the proposed ground water withdrawal of 12 m³/day by M/s Crystal Phosphate Ltd. for their expansion of existing pesticide formulation plant by installing pesticide manufacturing unit at Village Nathupur, Block Rai, District Sonipat, Haryana through existing one borewell only. The NOC is however, subject to the following terms & conditions: -

1. The capacity of the pump shall not exceed 1 H.P.

- 2. No additional ground water abstraction structures to be constructed for this purpose without prior approval of the CGWA.
- 3. The borewells to be fitted with water meter by the industry at its own cost and monitoring of ground water abstraction to be undertaken accordingly on regular basis, at least once in a month.
- 4. The industry should adopt and implement artificial recharge measures/rain water harvesting measures for augmenting the ground water resources of the area, within 90 days period from the date of issuance of this letter.
- 5. The photographs of the recharge structures after completion of the same to be sent to this office.
- 6. The industry shall ensure proper recycling and reuse of wastewater after adequate treatment.
- 7. Action taken report in respect of S. No. 1 to 6 may be submitted to CGWA within one year period.
- 8. The permission is liable to be cancelled in case of non-compliance to the conditions mentioned in S. No. 1 to 7.
- 9. This approval is valid for two years from date of issuance of this letter. Upon review of status of compliance of the above conditions after two years, decision for revalidation of approval will be conveyed accordingly.

Yours faithfully

(S Bhattacharya)

Scientist D for Member Secretary

Copy to: -

- 1. The Joint Director, Ministry of Environment & Forests (IA Division), CGO Complex, Lodi Road, New Delhi-110003. This has reference to your letter No. J/11011/329/2008-IA-II(I) dated 9.9.08.
- 2. The Regional Director, CGWB, North Western Region, Chandigarh.
- 3. The TS to Chairman, CGWB, NH-IV, Faridabad.

(S Bhattacharya) Scientist D for Member Secretary

A2 W3 Curzon Road Barracks, Kasturba Gandhi Marg, New Delhi-110001
Phone No. (011) 23387582, 23385620, Fax No. 23388310 E-mail: cgwa@vsnl.com

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N SARRA

THIS Agreement is made at Faridabad on this £55 464 day of _f) £4.5 2019

BY AND BETWEEN

Edujarat Bavico Prosection and Infrastructure (Haryana) Pvt. Ltd., a company incorporated and registered under the provisions of the Companies Act, 1956 and having its registered office at 370, S V P Road, Shop 8, Plot 384, Cigaretivala Bidg. Opp. CBI Prathua Samaj, Nr. Harkishandas Hospital, Mumbai (Maharashtra) (hereinafter referred to as GEPIL (Haryana) which expression shall unless repugnant to the context or meaning thereof shall mean and include its successors, representatives and permitted assignces etc.) of the FIRST PART

Mrs. Caustal C	role Boter	Han It	ND -		volvává	is a Company /
Parmership Firm	/ Proprietary	Concern	duly in	corporated	under	the provisions of
LHAKUAJA.	_located and having	its n	gistered	office	THUPL	R. DIST SONIBA
	(hereinafter)	eferred to a	s The Clie	nt which e	xpression s	half unless repaignant to
ere of the SECOND P.	Thereof shall me: ART	in and inchi	de its succ	essors, repre	esentatives	and permitted assignees

Recital

WHEREAS Harvana Environmental Management Society (HEMS), a society registered under the Societies Registration Act, 1800 having its registered office at SCO 45, 1" floor, Sector -31, HUDA Market, Gurgaon, Harvana acting as a nodal agency of the Government of Harvana has awarded the work to a Consortium of Members led by Gujarat Enviro Protection & Infrastructure Ltd. (GEPIL) for development and operation of a Hazardous Waste Management Facility (HWM Facility) at Village Pali, Near Pali-Mohabatabad Stone Crasher Zone, Faridabad, Haryana on the leasehold land as per Lease Agreement executed between HEMS and Municipal Corporation, Paridabad (MCF) on 19th April 2005.

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SIGNED for & on Behalf of GUPIL (Haryana)

For Crystal Crop. Projection Lide

SIGNED for As on behalf of Client



AND WHEREAS the Consortium of Members led by GEPIL have formed a Special Purpose Vehicle ("SPV") called Gujarat Enviro Protection & Infrastructure (Haryana) Pvr. Ltd. (GEPIL (Haryana)) to develop, operate and maintain the said Hazardous Waste Management Facility at Village Pali. Near Pali Mohabatabad Stone Crusher Zone, Faridabad, Haryana through an Agreement executed between HEMS; GEPIL (Haryana) and GEP1L, Surat on 30th June 2005.

AND WHEREAS the Party of the First Part is inter alia engaged in the business activities of development, operations and maintenance of infrastructure projects for hazardons waste management as specified in Hazardous Waste (Management and Handling) Rules, 1989 as amended in 2000, 2003, 2008 and now Hazardous Waste (Management, Handling and Transboundary Movement) Rules, 2016 and subsequent amendments (hereinafter referred to as "The Rules") and has been given authorization by Haryana State Pollution Control Board (HSPCB) to set up an Integrated Common Hazardous Waste Treatment, Storage & Disposal Facility (TSDF) at Pali, Near Pali Mohabatabad Stone Crusher Zone, Faridabad, Haryana.

AND WHEREAS the Party of the Second Part is generating hazardous waste and has approached the Party of the First Part for managing and disposing off its Hazardons Waste as per applicable rules since the Party of the First Part has set up the said facility at Pati, Neur Pali Mohabatabad Stone Crusher Zone, Faridabad, Haryana.

AND AVHEREAS the Party of the First Part has agreed to accept Hazardous Waste generated by the Party of the Second Part for collection, transportation, storage, treatment and disposal on the mutually agreed terms and conditions stated hereunder.

THIS DEED THEREFORE WITNESSES AS FOLLOWS:

Ι, DEFINITIONS AND INTERPRETATIONS

- 1 "TIME" shall be stated in Hours and shall mean Indian Standard Time.
- "DAY" means a period of twelve (12) consecutive hours beginning at 08.00 hours 1.2 and ending at 20.00 hours.
- 13 "WEEK" means a period of seven (7) consecutive days beginning from a day.
- "MONTH" means a period beginning at 08.00 hours on the first day of Calendar 14 Month and ending at 08.00 hours on the first day of succeeding Calendar Month.
- "YEAR" means a period of three hundred and sixty five (365) consecutive days or 1.5 three laundred and sixty six (366) consecutive days when such period includes a twenty ninth (29th) day of February beginning at 08.00 hours from a day.
- "FINANCIAL YEAR" means a period of three hundred and sixty five (365) 1.6 consecutive days or three hundred and sixty six (366) consecutive days when such period includes a twenty ninth (29th) day of February beginning at 08.00 hours from a day. It starts from 1st day of April month of the year and ends on 31st day of March month of next year.
- "ACTIVE TERM" means the term during which GEPIL (Haryana) shall receive, transport, store, treat, recycle, recover and dispose of the hazardous waste at the ISDF site as per authorization granted by the HSPCB.

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- 1.8 "FORCE MAJEURE" means any event or circumstance or combination of events or circumstances beyond the reasonable control of either party (the "Affected Party") and such event or circumstance cannot by exercise of reasonable diligence be prevented or cause to be prevented; cannot, despite the adoption of reasonable precautions or alternative measures (where sufficient time to adopt such precautions or alternative measures before the occurrence of such event or circumstance is available) be prevented; and which materially and adversely affects such party's performance of its duties and obligations under this Agreement.
- 1.9 The headings of or title to the Clauses in this Agreement shall not be deemed to be a part thereof or be taken into consideration in the interpretation or construction thereof.
- 1.10 Words imparting the singular only also include the plural and vice versa where the context so requires.
- 1.11 "TSDF" means Treatment, Storage & Disposal Facility operated by GEPIL (Haryana) located at Village Pali, Near Pali Mohabatabad Stone Crusher Zone, Faridabad, Haryana
- 1.12 HSPCB means Haryana State Pollution Control Board, CPCB means Central Pollution Control Board and MoEF means Ministry of Environment and Forests.
- 1.13 "Client" means a Company / Partnership Firm / Proprietary Concern / Cooperative Society, AOP etc which generates hazardous wastes as defined in the Hazardous Waste (Management & Handling Rules)1989 as amended in 2000, 2003, 2008 and now Hazardous Waste (Management, Handling and Transboundary Movement) Rules, 2016 and subsequent amendments.

2. PERIOD OF AGREEMENT

- The present Agreement shall remain in force for the Active Term or five years from 09th Oct. 2019 unless terminated earlier due to any of the reasons mentioned in this Agreement.
- GEPIL (Haryana) will issue a Registration Certificate valid for 5 years effective from 09th Oct. 2019. The registration shall need to be renewed including execution of fresh Agreement by the Client at least three months before the expiry of the current Agreement.

J TERMINATION OF AGREEMENT

- Both the Parties hereto agree that the present Agreement shall automatically come to an end in any of the following eventualities:
 - 6. On expiry of Authorization granted to the Client and the same having not been renewed by the Client or of the same having not been granted by Haryana State Pollution Control Board (HSPCB).
 - ii. On expiry of HEMS membership and the same having not been renewed by the Client or of the same having not been granted by HEMS.
- This AGREEMENT can be terminated by the Client after giving a written Notice of at least 30 days to the other party. The provision relating to minimum charges shall be applicable, during the notice period in accordance with Clause 10.2.

SIGNED for & on Behalf of GEPIL (Haryana)

SIGNED for & on the fall of Client

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3.4 Both the Parties hereto further agree that in ease of the present Agreement coming to an end owing to any of the aforesaid eventualities, it will be the sole responsibility of the Client to isuadle, treat and dispose off its Hazardous Waste in accordance with the relevant provisions of law.

4. REGISTRATION

- 4.1 The Client shall pay non refundable charges of ₹ 1000=00 (Rupees One Thousand Only) towards Registration every five years.
- 4.2 The Client shall pay non refundable charges of ₹8000=00 (Rupees Eight Thousand Only) towards Finger Printing Analysis of the waste to be conducted by GEPIL (Haryana) for waste characterization.
- 4.3 After having registered, if the registration is terminated within the validity period of the present Agreement because of any reason stated in this Agreement, then in that event, the registration can be revived on payment of non-refundable reregistration charges of ₹500/- (Rupees Five hundred only). Such reregistration shall be valid till the expiry of the last Registration Certificate.
- The registration under this Agreement is not transferable in any manner whatsoever.

TREATMENT & DISPOSAL CHARGES

The Treatment and Disposal charges for various types of hazardous wastes are mentioned in Schedule I to this Agreement. The Treatment & Disposal Charges applicable under this Agreement for different types of wastes generated by the Client are as follows:

Sr. No.	Type of Wastes	Treatment and Disposal Charges (₹ Per IVT)
Cont. Cotton Waste		12,910 =00
2	Cont. Plastic Waste	12,910 = 00
3	STP Sludge	1,613 =00
4	Incineration Ash	1,613 = 00
5	MEE Shidge	1.613 = 00
6	Process Studge	1,613 = 00
T_{-}	Cooling Tower Fine	15,421=00
8	Solvent Residue	15,421=00
0		

Attach sheets in case of more types of wastes).

GEPIL (Haryana) shall charge the Client towards treatment & disposal on the basis of weighment to be done at the ISDF site. If the Weigh Bridge at the site is not working, it will be weighed at an outside Weigh Bridge approved by GEPIL (Haryana).

5.3 The rates specified in Schedule I to this Agreement are based on general characteristics of the specified type of waste. In case any waste of the Client that R

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either does not fall under the mentioned categories or requires special type of treatment before or after disposal, the Client agrees to pay the rales for the same which shall be fixed on case to case basis depending upon the characteristics of the waste & treatment required in consultation with HEMS.

6. TRANSPORTATION CHARGES

- The Client has requested GEPIL (Haryana) to provide NIL numbers of storage containers of NA capacity each to avoid frequent transportation. GEPIL (Haryana) has agreed to provide the said containers in consideration of which the client has agreed to pay NA (Rupees NA) as interest free security deposit to GEPIL (Haryana). The Client shall be responsible for the security and upkeep of as well as any damage caused to the container while it is lying at the premises of the Client.
- 6.2 M/s. GEPIL (Haryana) shall provide the fleet of waste transport vehicles of different capacities duly authorized by HSPCB. As per the requirements of the Client, lowest capacity vehicle for transporting its Hazardous Waste on full vehicle load basis to the TSDF Site shall be sent by GEPIL (Haryana) at the cost of the Client.
- 6.3 The Transportation Charges for transportation of waste from location of Client to the TSDF site are mentioned in Schedule II to this Agreement.
- The Transportation Charges applicable under this Agreement at the current rates, excluding taxes, are ₹. (AS PER SCHEDULE -2) per km per MT Taxes, as applicable, are payable extra.

7. REVISION OF CHARGES

- 7.1 The Client covenants that various notified charges like Treatment & Disposal Charges. Fransportation Charges etc and any other unforeseen charges under this Agreement for its Hazardous Waste shall be subject to revision and inclusion during the currency of this Agreement in consultation with HEMS, as and when such revision is called for due to any reason whatsoever. GEPIL (Haryana) shall inform the Client about such revisions in advance through a separate letter.
- All Government, municipal, panchayat taxes, duties, levies, octroi, tolls, service tax etra as applicable from time to time, related to transportation, treatment, storage, dispusal and other services rendered under this Agreement shall be borne by the Client. In case the same are paid by GEPIL (Haryana), the Client shall reimburse the amount thereof to GEPIL (Haryana).
- 7.3 Service Tax or any other existing taxes as applicable presently on services related to disposal of hazardous waste have to be paid by the client.

8. OBLIGATIONS OF THE CLIENT

While entering into the present Agreement with GEPIL (Haryana), the Client shall submit the categories of Hazardous Waste along with the quantity and its desire to dispose off the same by GEPIL (Haryana). The said categories of Hazardous Waste shall be as per the parameters specified in the Schedules of Hazardous Waste (Management, Handling & Transboundary Movement) Rules 2016, as amended from time to time.

SIGNED for & on Behalf of GEPH, (Haryana)

SIGNED for & on behalf of Client

- 8.2 The Client shall get the Authorization from HSPCB permitting the Client to send its Hazardous Waste to the TSDF Site for treatment and disposal and that it shall be the responsibility of the Client to get the same renewed from time to time, failing which GEPIL (Haryana) reserves its right to repudiate the present Agreement under intimation to HSPCB and HEMS.
- 8.3 The Client shall make all the proper, necessary and adequate arrangement for keeping production records and the Hazardous Waste generated from these processes. The Client shall provide relevant and correct information with respect to process, waste quantity and characteristics (physical & chemical), nature and toxicity of waste as and when asked for by GEPIL (Haryana). This information may be forwarded to HSPCB / CPCB / MoEF/ any other Statutory Authority, if asked for.
- The Client shall be required to maintain the record of Hazardous Wastes generated, stored and sent for treatment and disposal to GEPIL (Haryana). The records so maintained shall be subject to cross check and physical verification by authorized representative of GEPIL (Haryana) through visit to Client's premises.
- 8.5 GEPIL (Haryana) reserves right to reject collection of the hazardous waste spilled over the ground and containers whose exteriors are soiled by spillages. The Client shall locate the storage facility in such a way so that the same shall be accessible to the waste transport vehicles of GEPIL (Haryana).

8.6 Disnatch and Detention of Transport Vehicle

- i The Client is required to intimate GEPIL (Haryana) when it has minimum one vehicle load of waste to be lifted, through letter / Fax / Email to send waste transport vehicle at least five days in advance from the date of collection.
- ii. On arrival of the same at the Client's site, the Client shall be responsible for loading its Hazardous Waste into the said waste transport vehicle within three hours of arrival at the Client's site counting from the time of reporting at the security gate of the Client.
- iii. If the detention of the said waste transport vehicle at the Client's site exceeds the time limits stipulated in Schedule II to this Agreement, there shall be levied detention charges at the rates as mentioned in Schedule II to this Agreement. The Client may detain the vehicle for a maximum of six hours including time stipulated for loading.
- iv. In case, for any reason, including detention for more than six hours, the vehicle is sent back to GEPIL (Haryana) without giving the waste even after having been requisitioned by the Client, the Client shall pay the transportation charges for the full capacity load of the vehicle.
- 8.7 Before the Hazardous Waste is loaded into the waste transport vehicle and dispatched to TSDF site, the Client shall ensure that the said waste is packed in a manner suitable for transportation and that the said packed waste withstands physical and climatic conditions and does not result in any kind of leakage, spillage and accident etc causing adverse impact on health and environment.

SIGNED for & on Behalf of GEPIL (Haryana)

SIGNED for & on behalt of Client



8.8 as per the Rules and also to GEPIL (Haryana).

8.9

- The Client agrees to maintain waste characteristics close to Finger Print Analysis Report of the waste (attached as Schedule III to this Agreement). In case of variation of over 5% in waste characteristics mentioned in the said Schedule, the Client covenants to pay the revised treatment and disposal charges determined for its specific waste type and characteristics failing which the Client shall accept the hazardous waste back at its own cost in accordance with Clause 8.9 (ii) and 8.9 (iii).
- The Client shall be required to accept Hazardous Waste back and bear the 11. cost of return transportation of full vehicle load, if the same is rejected by GEPIL (Haryana) due to any of the following reasons:
 - a) The variation in waste characteristics is beyond 5%.
 - b) The wastes contain unacceptable wastes types as listed under Clause
- If the Client fails to do so within 2 days of reporting the matter, its registration will be terminated with intimation to HEMS. In the event of waste rejection the Cfient shall be totally responsible and liable for any consequence arising thereof and GEPII. (Haryana) reserves all rights to take any suitable actions under the law.
- 8.10 During wet period of monsoon season, Hazardous Waste may not be accepted at the TSDF Site. During this period Client is required to make a provision to store its Hazardous Waste for a minimum period of four months, as per the requirement of HSPCB.
- GEPIL (Haryana) may request the Client, under intimation to HEMS, to provide 8.11 any additional information, as may be required, for treatment and disposal of waste or as asked for by HSPCB / CPCB / MOEF / any other Statutory Authority. The Client shall send the said information to GEPIL (Haryana) at least two days before the scheduled time, if specified by the information seeking authority else within two weeks time.
- The Client shall comply with the provisions of Environment (Protection) Act, 8.12 1986 and the Rules as amended from time to time as also with the conditions of the present Agreement and that any breach committed thereof shall render the Client not eligible for disposing of its Hazardous Waste in TSDF site.
- The Client shall not claim any right, interest or privilege in or in relation / 8 13 connection with Hazardous Waste accepted at the TSDF site.
- In case of any change in constitution of firm or company or proprietary concern, company name, products or quality and/or production rate of products or waste quantity or characteristics, the Client shall intimate GEPIL (Haryana) by written notification by registered letter / speed post / courier prior to proposed date of change and get its waste Finger Printing Analysis done again, where even required, in accordance with Clause 4.2. or surfiction (Flagging)

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SIGNED for & on Behalf of GEPIL (Haryana)

9. QUALITY

- 7.1 The Client hereby covenants to ensure that its Hazardous Waste shall, under all circumstances, conform to the norms specified by HSPCB and as prescribed under the provisions of law for the time being in force.
- 9.2 The Client agrees not to send the following type of wastes which could be detrimental to the environment, safety of the facility and to the persons handling it in any manner:
 - i. Wastes containing explosive substances (An explosive substance is a solid or liquid substance (or mixture of substances) which is, in itself, capable by chemical reaction of producing gas at such a temperature and pressure and at such a speed as to cause damage to the surroundings.)
 - ii. Waste which has an obnoxious odour.
 - iii. Waste which is flammable (Flash point below 65°C)
 - iv. Waste which contains shock sensitive substances (Shock sensitive refers to the susceptibility of a chemical or substance to rapidly decompose or explode when struck, vibrated or otherwise agitated.).
 - v. Waste which contains volatile substance of significant toxicity.
 - vi. Wastes containing Radio active substances

10. QUANTITY

- 10.1 Subject to the conditions mentioned under Clause 3.2, the Client agrees to send on firm basis to GEPIL (Haryana), its own Hazardous Waste subject to maximum of ______ MT per day and ______ MT per annum, which will be called the Contracted Quantity.
- 10.2 If the Client wants to send the requisite Hazardous Waste less than 90% of the aforesaid Contracted Quantity, than in that event, the Client can request GEPIL (Haryana), along with necessary justifications, for change in its Contracted Quantity twice in a year by providing at-least three months notice. The client shall still be liable to pay to GEPIL (Haryana) for the Minimum Quantity i.e. 90% of the Contracted Quantity till the expiry of three months notice period. The receipt of waste shall be monitored by GEPIL (Haryana) on quarterly basis and charges for deficit, if any shall be billed accordingly. In case of Force Majeure conditions at the Client's premises leading to reduction in annual waste generation, the liability to pay for minimum quantity shall be waived for the period of Force Majeure.
- 10.3 If the Client exceeds the annual Contracted Quantity of Hazardous Waste for disposal, then in that event Client covenants to increase the security deposit accordingly as per Clause No. 11.1.

11. BILLING AND PAYMENT OF CHARGES

The Client shall effect arrangement to make the payment of interest free Securit Deposit of ₹ 154811 (Rupees employed) Clove constant Clove constant

For Crystal Crop. Protection Wathington

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SIGNED for & on Behalf of GEPIL (Haryann)

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Charges of its Hazardous Waste for two months of Contracted Quantity that shall always be maintained at a value twice or more than the Transportation, Treatment & Disposal Charges for one vehicle load waste. The said amount of interest free Security Deposit will be refunded only on the termination of this Agreement after adjusting other / pending claims of GEPIL (Haryana) against the Client, if any.

- In case of insufficient balance (Security Deposit) in the Client's account, GEPII. (Haryana) shall not send the waste collection vehicle.
- 11.3 GEPIL (Haryana) shall raise the bill against each waste disposal consignment (towards Transportation, Treatment & Disposal Charges) within three days of receipt of the waste at the TSDF Site. The client shall pay the bill within 30 days from the date of issue of bill.
- 11.4 The Client shall, upon receipt of the bill from GEPIL (Haryana), make full payment on or before the due date mentioned in the bill. In case of delayed payment by the Client, interest at the rate of 15% per annum shall be charged by GEPIL (Haryana) on delayed payments.
- 11.5 In case of default / dishonor in payment, GEPH. (Haryana) shall give seven days notice to Client, with information to HEMS, for settlement of outstanding dues by effecting the payment through DD/pay order along with interest else the Registration of Client shall be cancelled.
- 11.6 In the event of cancellation of Registration due to reasons mentioned under Clause 11.5, the client can re-register upon payment of balance dues along with interest through DD / Pay order apart from non-refundable re-registration charges in accordance with Clause 4.3.

12. DEFAILT

- 12.1 If the Client fails and /or defaults in the discharge of any of his obligation under the present Agreement, the GEPIL (Haryana) after serving seven days notice shall have discretion to (i) cancel the Client's Registration & refuse to accept Hazardous Waste of the Client for disposal, and (ii) notify to HEMS and HSPCB the name of the Client informing about such default.
- 12.2 In the event of Client committing any breach/violation of any condition of the present Agreement or any provision of Law / Act / Rules for the time being in force, GEPIL (Haryana) reserves its right to suspend / cancel the registration for such period as it deems fit with information to HEMS.
- Where an offence under the Environment (Protection) Act 1986 or under the Rules framed thereunder, has been committed by the Client or is attributed to any negligence on the part of the Client which shall include its Director, Partner, Proprietor, Manager, Secretary, Officer etc. and if such Client is guilty of the offence or is liable to be prosecuted against and punished accordingly, no suit, prosecution or legal proceeding (s) shall lie against GEPII. (Haryana) for the offence committed by the Client.
- 12.4 GEPIL (Haryana) reserves its right to issue a show cause notice to the Client, with information to HEMS, if it is of the opinion that the Client has contravened the provisions of the present Λgreement, requesting the Client to remedy the

(GNFD for & on Behalf of GEPH (Harvana)

For Crystal Crop Protection 2 8.800

contravention within 15 days time. The said notice served shall specify the measures to be taken by the Client in remedying the said contravention

INDEMNITIES

- The Client shall be deemed to be in exclusive possession and control of the said Hazardous Waste and shall be fully liable and responsible for its arrangement, appurtenances and properties before completely loaded waste transport vehicle of GFPII (Haryana) leaves the Client's premises.
- Accordingly the Client hereby covenants and agrees to fully protect, indennify and hold GEPIL (Haryana), its employees, agents and successors and assignees harmless against any and all claims, demands, action, suits, proceedings and judgment and any and all liabilities, costs, expenses, damages or losses arising out of or resulting from or incidental to or in connection therewith, which may be made out against successors and assignces or by third parties on account of damages or injury to property or persons or loss of life resulting from or arising out of the installation, presence, maintenance or operation or the intake arrangements, appurtenances and properties of the Client.
- It is also agreed by and between the Parties hereto that GEPIL (Haryana) is not and shall not be liable in any manner whatsoever due to any negligence and for any reason or otherwise of the Client, in disposing its Hazardous Waste at the factory site of the Client or at any other place.

FORCE MAJEURE

- in and of any Force Majeure event at the site of the Client, GEPIL (Haryana) shad not be saddled with any liability contingent or otherwise but in that case, it sholl be the sole liability of the Client,
- in case of any environmental risk arising during the performance of this Agreement at the TSDF site either due to Force Majeure event or due to circumstances beyond the reasonable control of the parties hereto, neither of the parties shall be liable for the consequences arising there from.
- Both the parties hereto agree that due to change in any laws related to waste disposal mechanism / criteria or due to any directive of any Court or Authority, if GEPIL (Haryana) is to incur any additional financial burden consequent upon any alteration and / or modification in respect of land-filled waste, then, in that case the Client shall be liable to contribute for the same in proportion to its disposal of Hazardous Waste quantity in TSDF site. The actual burden shall be determined in consultation with HEMS.
- Both the parties hereto agree that in any event of there being order in form of any miunction stay or otherwise from any Court, HSPCB or any other Authority stopping the functioning of the Site or otherwise whereby GEPIL (Haryana) becomes unable to accept Hazardous Waste of the Client, GEPH, (Haryana) shall not be exsponsible or made responsible and / or be liable in any manner in that regard and that in such an eventuality, it shall be the responsibility of the Client to get the needful done in respect of disposal of its Hazardous Waste.

For Crystal Crop. Protection

Ruist D for & on Behalf of GEPH. (Harvana)

SIGNED for & on long if or

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Say and awarp all discussions and meetings held and correspondence exchanged network (Haryana) and the Client in respect of this Agreement and may be be accusants arrived at therein in the past and before coming into force of the present forecast. No reference of such discussions with the Client for interpreting the material Agreement or otherwise shall be made. Whereas, Wase Data Short and Application Form, will be treated as part of this Agreement.

the matter shall be settled by the parties by mutual regularities in the active shall be settled by the parties by mutual regularities in the active shall be settled by the parties by mutual regularities are operated at the case may be, by one party to the case party to the case of a standard at the case may be by one party to the case of a standard at the case may be by one party to the case of a standard at the case of t

LAYS GOVERNING THE AGREEMENT

Le estate Agreement shall be subject to Indian Laws, rules and regulations make the allocations etc. issued under such laws.

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19. JURISDICTION

- 19.1 Subject to the provisions of Clause 17 of this Agreement, the parties hereto mutually agree that the Civil Courts at Faridabad only shall have jurisdiction for all the disputes/differences arising out of this Agreement.
- The addresses of the parties hereto, onless changed by written notification to be given at least 15 days in advance by registered letter prior to proposed date of change, shall be as follows:
 - M/s. Gujarat Enviro Protection & Infrastructure (Haryana) Pvt. Ltd. Reg. Office. 370, S V P Road, Shop 8, Plot 384, Cigaretwala Bldg. Opp. CBI Prathna Samaj, Nr. Harkishandas Hospital. Mumbai (Maharashtra)

2)

IN WITNESS WHEREOF the parties hereto acting through their properly constituted representatives have set their hands to cause this Agreement signed and executed in their respective names and on their behalf.

For and on behalf of GFPIL (Haryana)

ô

For any on Eakylt of Client

Name : Mr. Ashwani Comar Designation : Business Head Address :	Mohit Kumar Good Name Designation Disector Address Willage Nathupun Dist Sonatot
Witness	Witness:
Landon Landon	L-2222-2011 12002-120-120-120-120-120-120-120-120-12
Name : 1-Ct C UMUSPILL	Name ;
Designation : Lab. a	Designation
Address	Address
300000000000000000000000000000000000000	9
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Designation	Designation
Address	Address
are the factor of the same of	12/ 18/20- 10/
paratricina (payang bilikar	For Crystal Crop. Protection Continued
The state of the s	
SIGNED for it on Behalf of GEPIL (Haryana)	SIGNED for & on White opening . Pro
	C V&PO



Schedule - I

Rates for Landfill, Solidification & Stabilisation	Up to 400 MT	401 To 700 NT	701 To 1208 ALT	Above 1200M
Fixed Landfill Charges (Rs. Per MT)	1613	1595	1576	1565
o. Safidification & Stabilisation Charges (Rs	per MT1			
Waste : Additives				2028
1:0.10	2319	2130	2112	2087
1:0.20	3031	2970	2940	2909
1:0.30	3590	3522	3487	3451
1:0.40	4010	3931	3888	3851
1:0.50	4430	1314	4302	4253
1:0.60	4977	4880	4832	4777
1:0.70	5523	5408	5354	5300
1:0.80	6011	5890	5829	\$768
1;0.90	6443	6316	6248	6188
1:1.00	6374	6736	6668	6596
. Variable Incineration Charges (Rs. Per M' is per the ranges given below :	T) - for a category of	waste of a particular	ralorific value (in	КСяІ/Кд)
Calorific value	18767	18207	18020	17642
Jpto 2500 KCal/kg	15421	14959	14809	14498
Greater than 2500 & up to 4500K Cal/kg Greater than 4500 K Caldeg	12910	12514	12386	12137

Notes:

- The above rates are valid up to \$1.03.2020. Thereafter the rates shall attract escalation @ 4% on annual basis.
- the above rates are for the specified type of waste, in case any waste that may require special treatment prior to its disposal, the rates for such waste shall be fixed on case to case basis depending on the characteristics of waste & treatment required in consultation with HEMS
- The rates for solidification and stabilization are for the waste that requires additives up to 1:1.0 ratios. If the waste requires additives more than 1:1, the rates shall be charged depending on the quantity of additives required to be added & its bulking factor to be decided in consultation with HEMS.
- The rates of Solidification & Stabilization as well as rates for incineration include landfill charges. No extra charges will be levied for residue disposal landfill.
- The above rates are exclusive of any statutory levies which will be payable extra-
- Process for printing of manifest @ Rs. 10/- for each.
- Further, the charges in respect of preprocessing process where ever applicable, remains unchanged and are as under:
 - a) Charges for de-watering drying @ Rs 1000 MT on Hazardous waste having moisture content more than 40%.
 - b) Charges for neutralization @ Rs. 1000/- MIT on Hazardous waste having pH between 4 and 2.
 - c) We will also be charging neutralization @ Rs. 2000'-MT on Hazardous waste having pH lesser than 2.

A PART TO THE PART OF THE PART SIGNED for 32 on Dehalf () GEP II. (Hijt yami)

SHOWED for & on behalf of Clight



Schedule- II Transportation Charges (Rs. per Kin per MT)

Revised Rates effective from 01-10-2019 (Fuel Price: 65.37 per lifer)

One Way		1.511			3.517			9.314		10 012		16 MT & Almye			
	Eucl Cost	Other	Total Cost	Cost	Cost	Cost	Firet Corr	Other	Total Cast	Fuel Cast	Other	Fotal Cost	Fire! Cost	Other Cost	Total Cost
Historice	-	-	-	-		-					-				
pto 75 KM	634	390	35,84	3.63	0.26	10.59	385	2.15	5.87	3,761	2.39	6.19	3.31	1,97	5,18
j to 200 KAI	6,54	13,51	20.05	3.8	4.52	8.32	3,00	1.45	4.45	3,34	1.01	4.95	2.9	1-27	4:17
200 KM	6,54	12.72	19.26	3.3	3.88	7.68	3.00	1.15	4.15	3.34	1.37	1.61	2.0	1.05	3.95

Note:

- 1. The above revised rates are based on current (revised) Diesel price of Rs. 65.37 per liter. The 'Fuel Cost' component of the rates shall be adjusted based on the rates of Diesel at Faridabad (Haryana) on quarterly basis i.e. 1st of April, July, Oct. & Jan. of each year.
- 2. The 'Other Cost' component of rates is firm up to 31.03.2020 and shall be subject to 3% escalation on anonal basis thereafter.
- 1. The rates indicated above are for actual Distance of the Generator's unit from the TSDF site. The e argeable distance will be double the actual one way distance from TSDF site to the Generator's unit i.e. to & fro for full track load. Minimum charges payable will be Truck Capacity in MT "Rate per km/MT* To & to distance of Generator's unit from TSDE Site.
- If The transportation rates are excluding loading, packing material, toll fax and any other statutory levies.
- 5. The maximum loading time and detention charges beyond the free loading time for different capacity vehicles are as given below:

Sr. No.	Vehicle Capacity	Free Loading Ti me	Detention Charges/hr
(i)	1 Топ	2 ligs	3007-
(i i)	3 Tonnes	2 dex	300/-
iii)	9 Tonnes	3 lirs	360/-
(iv)	16 Tonnes	i firs	HIRI/-

SIGNED for & or Behalf of GSPH, (Hargarea)

SIGNED for & on Behalf of Client

ea Crystal Crop. Protection Lids

Authorized Signatury



Hanyana Test House

& Consultancy Services

NABL ACCREDITED LABORATORY

50-C, Sector-25 Part-II, HUDA, PANIPAT-132 104 (HR.)

Const. (NES60**-70160, (O) 0(80.26*))12

Web Site, www.harvanatesthouse.net, e-mail indoa harvanatesthouse.net /harvanatesthouseesa.gm.iil.com

Recognition / Accreditation: NABL / MoEF / FSSAI / BIS / PPCB / HSPCB / ISO 9001, 14001, 18001 Certified Lab.

- TEST CERTIFICATE

issued to

M/S CRYSTAL CROP. PROTECTION LTD., Village Nathupur, Sonepat (HR) Job Order No: HTH/CH/200605018-019, Dt.: 05.06 2020

ULR No.: TC781120100006719F & TC781120100006720F

Reporting Date: 10.06.2020

Party's Ref No: Nil

Sample Description: Effluent Water Sample (ETP- Inlet & Final Treated Outlet)

Type of Industry

Sample type

Date of Sampling

Date of receipt of sample

Sample location

Sample quantity
Purpose of analysis

Sample collected/ supplied by

enced of testing

Pesticide manufacturing

Effluent Water

05.06.2020

05.06.2020

ETP- Inlet & Final Treated Outlet

2 litre each

Monitoring

By our Lab Representative 05 06 2020 to 10 06 2020

Test Results

Sr. No.	Parameters	ETP – Inlet	ETP- Final Treated Outlet	Specification Environment Protection Act 1986 (Inland Surface Water)	Protocol Used
	Discipline - Chemical, Group - Pol				
1	Appearance	Light Yellowish	Colouriess		
2	Odour	Mild	Odourless		
3	рН	11.08	7.82	681500	13025-811 (90)
4	COD, mg/I	516.0	88.0	250 กรอง	W-1070 (M-58) - 2000
5	BOD at 27°C for 3 days mg/s	192 0	15.0	E 30 max	PERSONAL 1993
G	Total Suspended Solids, mg/l	82 0	38.0	(Od mac	-5 (052 h-15 166)
7	Oil & Grease, mg/l	13.6	2.4	10 (r.ax	4.30/5.4-50 2866

Mgr. (Lab.) Sr. Chemist

Contact Nos.: 098966-00073 (Off. /Acc.), 099916-75756 (Env.)

Authorised Signatory
(Fage 1 of 1)



HANANA TEGT FOUSE

& Consultancy Services

NABL ACCREDITED LABORATORY

50 C. Sectio-25 Part-II, HCDA, PANIPAT-132 104 (HR.) Contact: (AUS00775 (Good (1) 0] 80-26 [111]

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Recognition / Accreditation: NABL / MoEF / FSSAI / BIS / PPCB / HSPCB / ISO 9001, 14001, 18001 Certified Lab.

TEST CERTIFICATE

issued to.

M/S CRYSTAL CROP. PROTECTION LTD.,

Village Nathupur, Sone at (HR) Job Order No: HTH/CH/200605021, Dt.: 05.06.2020

ULR No.: TC781120100006722F Reporting Date: 10.06.2020

Party's Ref No: Nil

Sample Description: Ambient Air Quality Monitoring

Type of Industry
Sampling location

Date of sampling & time

in trument used

instrument Calibration Status

Purpose of analysis

Sample collected/ supplied by

Period of tenting

Pesticide manufacturing

Near Boiler Section

04 06 2020 (10 30 Hrs) to 05 06 2020 (10:30 Hrs) RDS Model APM- 460 (Sr. No. 2493-DTB-2019)

Calibrated upto 09-03-2021

Monitoring

1740.96

By our Labi Representative 05 06:2020 to 10 06 2020

A. Observations:

1 Sampling flow rate (Avg.)

2 Total volume of air sampled

Period of sampling 24 Hrs.

1.24 m³/ min

m³ (for RSPM)

B. Test Results:

Sr. No.	Parameters	Results	Standard Limits (NAAQS)	Protocol Used
	Discipline - Chemical, Group - Atmosp	oheric Pollution		
1	Particulate Matter (PM _{to}), µg/ m ³	86.31	100 max	15 5 182 (Part 2 1 201)
2	Particulate Matter (PM _{1.1}), µg/m ³	52.96	ь⊙ генх	IS 5182 (Part 24) 2019
3	Sulphur Dioxide (SO ₂), ag/m ²	18.24	80 max	15 5 (82 (Part 2) 2001
4	Oxides of Nitrogen (NO 1 ng/m²	34_52	A) max	iS \$182 (Part 6) 2006
5	Ammonia (NH.), ag/m	65 96	at Const	(\$ \$182 (Part 214 2018)
Ь	lead (Pb) g/m	BD1 (D) () 02)	7-14 1	IS 5182 Part 171 2004
7	Ozone (O.), .ig/n *	25 43	100 max	\$ 5182 Per 19 1974
8	Carbon Monoxide (CO), mg/ m ³	BDL (DL 1,14)	4 max	15 5182 (P 10)/ BY CO METER
9	Benzene (C ₆ H ₅), µg/m ⁷	BDL (DL 1.0)	5 max	(\$ 5182 (Part 11) 2006
10	Benzo-Pyrene (BaP), ng/m	BDL (DL 0.2)	1 max.	IS 5182 (Part-12): 2004
11	Nickel (Ni) ng/m³	BDL (DL 1.0)	20 max	HTH/QF/5 4/2/CH 2/09
12	Arsenic (As), ng/m ³	BDL (DL 0,5)	6 maxi	HTH/QF/5 4/7/CH-7/09

Remarks

Standard limits are as per CPCB notification Nov. 2009 BDL: Below Detection limits / DL: Detection Limit











& Consultancy Services NABL ACCREDITED LABORATORY

50-C. Sector-25 Part-II, HUDA, PANIPAT-132 104 (HR.)

Contact (M) 86077-70160, (O) 0180-2671112
Web Site www.harvariatesthouse.net, e-mail into a harvariatesthouse.net, harvariatesthousecs a gmail.com

Recognition / Accreditation: NABL / MoEF / FSSAI / BIS / PPCB / HSPCB / ISO 9001, 14001, 18001 Certified Lab.

TEST CERTIFICATE

Issued to:

M/S CRYSTAL CROP. PROTECTION LTD.,

Village Nathupur, Sonepat (HR) Job Order No: HTH/CH/200605020, Dt.: 05.06.2020

ULR No.: TC781120100006721F Reporting Date: 10.06.2020

Party's Ref No: Nil

Sample Description: Ambient Air Quality Monitoring

Type of Industry

Sampling location

Date of sampling & time

Instrument used

Instrument Calibration Status

Purpose of analysis

Sample collected/ supplied by

Period of testing

Pesticide manufacturing

Near MEE Plant

04.06.2020 (10:00 Hrs) to 05.06.2020 (10:00 Hrs)

RDS Model APM- 460 (Sr. No. 2494-DTB-2019)

Calibrated upto 09-03-2021

Monitoring

By our Lab. Representative

05.06 2020 to 10.06 2020

A. Observations:

1 Sampling flow rate (Avg.)

?otal volume of air sampled

Period of sampling

1.19 m / min

1571.31 m' (for RSPM)

24 Hrs

B. Test Results:

Sr. No.	Parameters	Results	Standard Limits (NAAQS)	Protocol Used
	Discipline - Chemical, Group - Atmos	pheric Pollution	ment operation of the to down server or long regard yet	110 valle =
1	Particulate Matter (PM ₁₀), µg/ m ³	82.61	100 max.	I\$ 5182 (Part-23) : 2006
2	Particulate Matter (PM2 s), µg/m3	49.57	60 max.	IS 5182 (Part-24): 2019
3	Sulphur Dioxide (SO _z), µg/m ³	17.58	, xam 08	IS 5182 (Part-2) 2001
4	Oxides of Nitrogen (NO ₂), µg/m ²	32.75	80 max	IS 5182 (Part 6) : 2006
5	Ammonia (NH ₃), μg/m ³	62.97	400 max	IS 5182 (Part -25) 2018
6	Lead (Pb), µg/m³	BDL (DL 0.02)	1.0 max.	IS 5182 (Part 22) = 2004
7	Ozone (O ₃), µg/m³	27.61	100 max	IS 5182 (Part 9) 1974
8	Carbon Monoxide (CO), mg/m3	BDL (DL 1.14)	4 05.84	IS 5182 (P 10]/ BY CO METER
9	Benzene (C ₆ H ₆), _{I:g/m³}	BDL (DL 1.0)	5 max	IS 5182 (Part-11): 2006
10	Benzo-Pyrene (BaP), ng/m²	BDL (DL 0.2)	1 max	IS 5182 (Part-12) = 2004
11	Nickel (Ni), ng/m*	BDL (DL 1 0)	70 m ix	HTH/QF/5 4/Z/CH 2/09
12	Arsenic (As)_ng/m ³	BDL (DL 0 5)	s man	нтн/QF/5 4/2/сн 2/00

Remarks

Star dard hmith are as pri-CPCB not fication Nev 2009 801 - 880 & Detection limits / DL - Detection Limit







& Consultancy Services NABL ACCREDITED LABORATORY

50 C, Sector-25 Part-II, HUDA, PANIPAT-132 104 (HR.) Contact (M) 86077-70160, (O) 0180-267134

Web Site www.haryanatesthouse.net, e-mail anto a haryanatesthouse net, haryanatesthousecsia gmail.com

Recognition / Accreditation: NABL / MoEF / FSSAI / BIS / PPCB / HSPCB / ISO 9001, 14001, 18001 Certified Lab.

TEST CERTIFICATE

Issued to:

M/S CRYSTAL CROP. PROTECTION LTD.,

Village Nathupur,

Sonepat (HR)

Job Order No: HTH/CH/200605024, Dt.: 05.06.2020

ULR No.: TC781119100006725F

Reporting Date: 10.06,2020

Party's Ref No: Nil

Sample Description: Stack Emission (Boiler)

Type of Industry

Name of Plant/ Section

Date of sampling

Capacity of Boiler

Source of Emission

instrument used

Instrument Calibration Status

Type of Stack

Type of Fuel used

Stack height (from the ground level)

Stack diameter (at the sampling point)

Location of sampling point

Purpose of sampling

sample collected by

Type of APCM installed

Period of testing

Pesticide manufacturing

Boiler Section

04.06.2020

2 TPH

Stack Attached to Boiler

Stack Sampler APM 160 (Sr.No. 88-DTL - 2016)

Calibrated (upto 16-01-2021)

Metal

Wood

30 meter

0.55 meter

As per standard norms

Monitoring

By our Lab Representative

Cyclone Separator

05 06 2020 to 10 06 2020

A. Observations:

S. No.	Particulars		Data Observed
1	Stack gas temperature, °C	- 3	138.0
2	Metering point temperature, °C	- 3	39.0
3	Avg. stack gas velocity, m/sec		7.92
4	Sampling flow rate, Lt./min.	- 3	26.0
5	Period of sampling, Minutes	3	30.0
6	Volumetric flow rate, Nm³/ Hr	ī	4719.56

B. RESULTS:

S. No.	Parameters	Results	Standard Limits (CPCB)	Protocol Used
	Discipline - Chemical, Group - Atmos	pheric Pollution		
1	Particulate Matter (PM), mg/Nm	243.14%	800 max.	IS 11255 (F 1) 1985
2	Sulphur Dioxide (SO ₂), mg/Nm ⁴	13 09		SOP No. HTH/QF/5 4/2/CH 02/23
3	Oxides of Nitrogen (NO ₁) ing/tim?	16 93		SOP No. HTH/QF/5 4/2/CH 0///-
4	Carbon dioxide (CO ₂) %	6 80		SOP No. HTH/QF/5.4/2/5H 02/23

*Corrected to 12% CO.

(Lab.) / Sr. Chemist

Contact Nos.: 098966-00073 (Off. /Acc.), 099916-75756 (Env.)

Authorised Signatory



HARVALA TEST HOUSE

& Consultancy Services NABL ACCREDITED LABORATORY

50°C Decembras Parelli HEDA, PANIPATEDS 104 (HR.)

Contact (M) 86077 70166 (Cr) (3a) 20711112 Web Site (www.harganatesthouse net) e-mail (into) haryanatesthouse net (haryanatesthouse s a ginal coin

Recognition / Accreditation: NABL / MoEF / FSSAI / BIS / PPCB / HSPCB / ISO 9001, 14001, 18001 Certified Lab.

TEST CERTIFICATE

sued to

M/S CRYSTAL CROP. PROTECTION LTD.,

Village Nathupur, Sonepat (HR) Job Order No: HTH/CH/200605023, Dt.: 05.06.2020

ULR No.: TC781119100006724F

Reporting Date: 10.06.2020

Party's Ref No: Nil

Sample Description: Stack Emission (DG)

Type of Industry

Name of Plant/ Section

Date of sampling

Capacity of DG

Source of Emission

Instrument used Instrument Calibration Status

Type of stack

Type of Fuel used

Stack height (from the ground level)

Stack diameter (at the sampling point)

Location of sampling point

Purpose of campling

Sample collected by

Period of testing

Pesticide manufacturing

DG Section

04.06.2020

380 KVA

Stack Attached to DG

Stack Sampler APM 160 (Sr.No. 88-DTL - 2016)

Calibrated (upto 16-01-2021)

Metal

HSD

6 meter

Ginch

As per standard norms

Monitoring

By our Lab. Representative

= 05.06.2020 to 10.06.2020

A Observations:

5. No.	Particulars		Data Observed
1	Stack gas temperature, °C		296.0
2	Temperature at Metering point, °C		40.0
3	Avg_stack gas velocity, m/sec	- 31	15.27
4	Sampling flow rate, Lt./min.	(2)	16.0
5	Period of sampling, Minutes		30.0
6	Volumetric flow rate, Nm³/ Hr	1	504.65

B. Results:

S.N.	Parameters	Results	Standard Limits	Protocol Used
	Discipline - Chemical, Group - Atmo	spheric Polluti	on	
1	Particulate Matter (PM) am/Kwb	0-11	C.30 max	IS 11255 (P-1) 1980
2	Oxides of Nitrogen (NO,: gn /kwn	0.27	9.20 max	SOP NO. HTH 'QF/5 4/2/CH 02/20
3	Carbon Monoxide (CO) smolwh	0.12	3 50 max	SOP No. HTH/QE/S 4/2/CH 02/23
4	Hydrocarbon (HC), gm/Kwh	0.03	1=30 max	SOP No. By A =/ QF/5-4/2/6H 02/25

Mgr. (Lab.)/ Sr. Chemist

Authorised Signatory



& Consultancy Services

NABL ACCREDITED LABORATORY

50-C. Sector-25 Part-II, HUDA, PANIPAT-132-194 (HR.)

Contact (M) 860?757(16), (G) 0150-267(112)
Web Site (www.haryanatesthouse net, e-mail; into a haryanatesthouse net, haryanatesthousees@gmail.com

Recognition / Accreditation: NABL / MoEF / FSSAI / BIS / PPCB / HSPCB / ISO 9001, 14001, 18001 Certified Lab.

TEST CERTIFICATE

Issued to:

M/S CRYSTAL CROP. PROTECTION LTD.,

Village Nathupur,

Sonepat (HR)

Job Order No: HTH/CH/200605022, Dt.: 05.06.2020

ULR No.: TC781119100006723F

Reporting Date: 10.06.2020

Party's Ref No: Nil

Sample Description: Stack Emission

Type of Industry

Name of Plant/ Section

Date of sampling

Source of Emission

Instrument used

Instrument Calibration Status

Type of Stack

Stack height (from the ground level)

Stack diameter (at the sampling point)

Location of sampling point

Purpose of sampling

Sample collected by

Type of APCM installed

Period of testing

Pesticide manufacturing

Scrubber Section

04.06.2020

Stack Attached to Scrubber Section

Stack Sampler APM 160 (Sr.No. 88-DTL - 2016)

Calibrated (upto 16-01-2021)

Metal HDPE42.0

12 meter

150 mm

As per standard norms

Monitoring

By our Lab. Representative

Wet Scrubber

05.06.2020 to 10.06.2020

A. Observations:

٥.	LA D	٢	а	π	10	cu	ıa	rs	
		_							

Stack gas temperature °C

Metering point temperature, °C

3 Avg. stack gas velocity, m/sec

4 Sampling flow rate, Lt./min.

Period of sampling, Minutes Volumetric flow rate, Nm3/Hr 6

Data Observed

44.0

40.0

6.52

28.0

30.0

374.68

B. RESULTS:

S	. No.	Parameters	Results	Standard Limits (CPCB)	Protocol Used
		Discipline - Chemical, Group - Atmos	pheric Pollution		
	1	Particulate Matter (PM), mg/Nm³	29.22	150 Мах.	IS 11255 (P·1): 1985
	2	Sulphur Dioxide (SO ₂), mg/Nm ³	< 2.62) E	SOP No. HTH/QF/5 4/2/CH-02/23
	3	Oxides of Nitrogen (NO ₄), mg/Nm ³	< 1.88		SOP No. HTH/QF/1.4/2/C+102/21





(Page 1 of 1)



& Consultancy Services

NABL ACCREDITED LABORATORY

50-C. Sector-25 Part-II, HUDA, PAMIPAT-132 104 (HR.)

Contact: (A) 86077-70166 (O) 01/80-26731} 2. Web Site: www.haryamatesthousenet, e-mail: info a haryamatesthousenet, narvanatesthousees a grant, com-

Recognition / Accreditation: NABL / MoEF / FSSAI / BIS / PPCB / HSPCB / ISO 9001, 14001, 18001 Certified Lab.

TEST CERTIFICATE

issued to:

M/S CRYSTAL CROP. PROTECTION LTD.,

Village Nathupur,

Sonepat (HR)

Job Order No: HTH/CH/200605026, Dt.: 05.06.2020

ULR No.: TC781120100006727F

Reporting Date: 10.06.2020

Party's Ref No: Nil

: Sample Description: Noise level monitoring - DG

Type of Industry

Capacity of DG Set

Date of measurement

Instrument used

Instrument Calibration Status

Purpose of analysis

Sample Collected by

Pesticides Industry

380 KVA

04.06.2020

Sound Level Meter (HTH- 512)

Calibrated (upto 16-12-2020)

Monitoring

By our lab. Representative

OBSERVATION

S.N.	Point of Measurement	t.	it	101	ΙV	V	VI
	Discipline - Chemical, Group – Atmospheric P	ollution					
1	DG 380 KVA (Close Canopy) (1.0 meter away from DG)	72.8	74.1	72.5	73.6	73.0	73_4

TEST RESULTS

S.N. Point of Measurement	N	Noise Level (dB "A")				
	Lmin	L _{maxi}	Leq			
DG 380 KVA (Close Canopy) 1 (1.0 meter away from DG)	72 5	74.1	73.36	75 max		

Note: At the time of measurement DG Set was in operation Leq:- It is an energy mean of the noise level over a specified period

Paini



& Consultancy Services

NABL ACCREDITED LABORATORY

50-C, Sector-25 Part-H, HUDA, PANIPAT-132 104 (HR.) Contact: (M) 86077 70160, (O) 0180/2671112 Web Site: www.haryanatesthouse.net, e-mail: info/a haryanatesthouse.net, naryanatesthousees@gmail.com

Recognition / Accreditation: NABL / MoEF / FSSAI / BIS / PPCB / HSPCB / ISO 9001, 14001, 18001 Certified Lab.

TEST CERTIFICATE

issued to:

M/S CRYSTAL CROP. PROTECTION LTD.. Village Nathupur, Sonepat (HR)

Job Order No: HTH/CH/200605017, Dt.: 05.06.2020

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ULR No.: TC781120100006717F (Chemical) ULR No.: TC781120200006718F (Biological)

Reporting Date: 10.06.2020

Party's Ref No: Nil

' Sample Description: Borewell Water Sample

Type of Industry

Sample type

Date of sampling

Date of receipt of sample Sample location

Sample quantity

Purpose of analysis

Sample collected/ supplied by Period of testing

Pesticide manufacturing

Borewell Water

04.06.2020 04.06.2020

Borewell Outlet

5 ltr + 250 ml in sterilized bottle

Monitoring

By our Lab. Representative 05.06.2020 to 10.06.2020

Reference to Protocol: IS 10500: 2012 Amendment No. 2, September 2018

Test Results

Sr. No	. Parameters	Results	Acceptable Limit	Permissible Limit (In the absence of Alternate source)	Method
	Discipline - Chemical, Group - Water				
	Organoleptic and Physical Parameter			9	
1	Colour, Hazen units	1.0	5 max	15 max	(5.3025 (P. 4) - 2013
2	Odour	Agreeable	Agreeable ·	Agreeable	IS 3025 (P. 5) 2018
3	рН	7.14	65-85	No Relaxation	(\$ 3025 (P-11) 1983
4	Turbidity, NTU	BDL (DL 1 0)	l max	5 max	(5 3025 (P-10) 1934
5	Total Dissolved Solids, mg/l	1950.0	500 max	2000 max	IS 3025 (P. 16) 1984
	General Parameters Concerning Subst	ances Undesirable I	n excessive amou	ints (mg/l)	
6	Total Ammonia (as N)	BDL (DL 0.3)	0.5 max	No Relaxation	(5 3025 (P 34) 1988
7	Calcium (as Ca)	144.30	75 max	200 max	IS 3025 (P-40) 1991
8	Chloride (as Cl)	574.82	250 max.	1000 niax	(\$ 3025 (P-32) 1988
9	Fluoride (as F)	1.02	1.0 max.	1.5 max.	APHA
10	Magnesium (as Mg)	56.01	30 max	100 max	5 3025 : 6 46 1574
11	Nitrate (as NO ₃)	36.70	45 max	No Relaxation	-5 3075 (P 34) 1988
12	Phenolic Compounds (as C ₆ H ₅ OH)	BDL (DL 0.0004)	0 001 max	0 002 max	IS 3025 (P 43) 1592
13	Sulphate (as SO ₄)	348.0	200 max	400 max	:\$ 3025 (P. 24) 1986

Report No. 200605017 (Page 1 of 2,

Contact Nos.: 098966-00073 (Off. /Acc.), 099916-75756 (Env.)





& Consultancy Services NABL ACCREDITED LABORATORY

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Recognition / Accreditation: NABL / MoEF / FSSAI / BIS / PPCB / HSPCB / ISO 9001, 14001, 18001 Certified Lab.

TEST CERTIFICATE

Report No. 200605017 (Page 2 of 2)

r. No.	Parameters	Results	Acceptable Limit	Permissible Limit in the absence of alternate source!	Method
14	Total Alkalinity (as CaCO ₃)	360.0	100/msv.	600 max	3 5025 (8-23) 1986
15	Total Hardness (as CaCO ₂)	590.0	260 (80%)	100 or ix	6.3025 (9.21) 2009
10	Cyanide (as CN)	BDL B rowni	D105/034	to education	0.2025/0.271 1700
	Discipline - Chemical, Group - Residue in	water, mg/l			
17	Aluminium (as AI)	BDL (DL 0.010)	0.03 max	ti 2 avav	5 3325 (1/2) 2004
18	Boron (as B)	0_255	0.5 max	± 4 m is	5 3025 (P.21 - 2014)
19	Copper (as Cu)	BDL (DL 0.001)	0.05 max	1.5 max	5 3025 (P-2) 2004
20	iron (as Fe)	0.188	1 (I max	No Related on	IS 3015 (P.1) 2803
21	Manganese (as Mn)	0,006	0.1 max	C.3 max	15 \$(25 (P-2) - 1(0))
2.7	Selenium (as Se)	BDL (DL 0.005)	0.01 max	No Rejuxation	(5.5125 (P. 2c. 2001)
23	Zinc (as Zn)	BDL (DL 0.050)	5 max	15 max	6 3025 (P.G. 2008)
24	Silver (as Ag)	BDL (DL 0.001)	$\{t_i \stackrel{t}{=} \sigma_i, t_i \xi_i\}$	No 8 nacutors	3 (015 (7-7) 2004)
25	Barium (as Ba)	0.045	0.7 max	No Relaxation	Annex Fof F (1831)
76	Molybdenum (as Mo)	0.003	DC2 was	Rollidas Hole	15 3525 / 21 300.11
	Parameter Concerning Toxic Substance	rs, (mg/l)			
27	Cadenum Lis Edi	8DI (0.0000)	3.537 m a	ve sicionali	(20)9.25 (60)
386	ead (as Pb)	8DL (1 0 001)	1104-137	S. Higgstoners in	5 1025 (9.2) (201)
jii	Mercury (as Hg)	BDL (bL 0,0005)	J 401 mai	in Adiaz das	5:025.0-46 (1994
30	Nicket (as Ni)	BDL (DL 0 001)	6 92 max	No Retucation	Annex Left5 15478 15 1025 (P. J) 2014:
31	Total Arsenic (as As)	BDL (DL 0.001)	0 01 mas	No Relaxation	05 3025 (P. 2) 2004
3.2	Total Chromium (as Cr)	BDL (DL 0.001)	0.05 max	No Kelakation	Acres 1 of 15 1 1 4 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
	Discipline - Biological, Group – Water				
33	Bacteriological Quality				
1	Coliform Organisms (Cfu per 100 ml)	Absent	Shall not be Detectable.	Ne Reference	IS 15185 2015
2:	E-Coli. (Cfu per 100 ml)	Absent	Shall not be Detectable	No Rokin Roofs	15 15 185 - 20%

Apply and prescriptors of water standle confirms to is 10500-2012 specification with respect to permissible limits for the erz. Bergw Detection (mits FD). Detection Lemits

Authorised Signatory

Contact Nos.: 098966-00073 (Off. /Acc.), 099916-75756 (Env.)





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50-C. Sector-25 Part-II, HUDA, PANIPAI-132 104 (HR.)

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Recognition / Accreditation: NABL / MoEF / FSSAI / BIS / PPCB / HSPCB / ISO 9001, 14001, 18001 Certifled Lab.

TEST CERTIFICATE

Issued to:

M/S CRYSTAL CROP. PROTECTION LTD., Village Nathupur,

Sonepat (HR)

Job Order No: HTH/CH/200605025, Dt.: 05.06.2020

ULR No.: TC781119100006726F

Reporting Date: 10.06.2020

Party's Ref No: Nil

Sample Description: Stack Emission (Incinerator)

Type of Industry
Name of Plant/ Section
Date of sampling
Capacity of incinerator
Source of Emission
Instrument used

Instrument Calibration Status

Type of Stack
Type of Fuel used
Stack height (from the ground level)
Stack diameter (at the sampling point)
Location of sampling point
Purpose of sampling
Sample collected by

Type of APCM Installed

period of testing

Pesticides Industry Incinerator Section

04.06 2020

50 Kg solid/ Hrs or 200 litre liquid / Hrs

Stack Attached to Incinerator

Stack Sampler APM 160 (Sr.No. 88-DTL - 2016)

Calibrated (upto 16-01-2021)

Metal HSD

30 meter 300 mm

As per standard norms

Monitoring

By our Lab. Representative

Quancher + Venury Scrubber + Packed Bed Scrubber

05.06.2020 to 10.06.2020

A. Observations:

S, No.	Particulars		Data Observed
1	Stack gas temperature, °C		124.0
2	Metering point temperature, °C		39.0
3	Avg stack gas velocity, m/sec	8	7.30
4	Sampling flow rate, Lt./min.	\$	25.0
5	Period of sampling, Minutes	55	30.0
6	Volumetric flow rate, Nm³/Hr	(6)	1357.55

B. RESULTS:

S. No.	Parameters	Results	Standard Limits (CPCB)	Protocol Used
	Discipline - Chemical, Group - Atmosp	herlc Pollution		
1	Particulate Matter (PM), mg/Nm ³	49.06*	50 max.	!\$ 11255 (P-1) . 1985
2	Sulphur Dioxide (SO ₂), mg/Nm ³	7.85	200 max.	SOP No. HTH/QF/5.4/2/CH 02/23
3	Oxides of Nitrogen (NO,), mg/Nm3	158.04	400 max.	SOP No. HTH/QF/5.4/2/CH 02/23
4	Carbon Monoxide (CO), mg/Nm3	112.88	100 max	SOP No. HTH/QF/5 4/2/CH 02/23
5.	Oxygen (as O ₂), %	10.80		SOP NOVITHIQE/5 4/2/24 02/23

Convenience 1944 CO

Mgr. (Lab.)/ Sr. Chemist Contact Nos : 098966-00073 (Off. /Acc.), 099916-75756 (Env.)

Authorised Signatory

0/c



To, The Regional Officer, Haryana State Pollution Control Board, Delhi Road, Sonepat (Haryana) Date 30-09-2019

Subject: Submission of Environmental Statement for the year 2018-19 in Form -V.

Dear Sir,

We are submitting herewith environment statement of our industry for the year 2018-19 in prescribed FORM -V along with necessary Annexures.

Hope your goodness will find everything in order,

Thanking You

Yours Truly

For CRYSTAL CROP PROTECTION LTD

Received

Authorized Signatory

Enclosures: Environment Statement of our industry for 2018-2019 along with Annexures-1,2,3&4.

1 [FORM – V]

(See rule 14)

Environmental Statement for the financial year ending the 31st March 2019

PART - A

(i) Name and address of the owner/occupier of the industry operation or process;

M/s Crystal Crop Protection Ltd (Formally Known as M/S Crystal Crop Protection Pvt Ltd) VPO: Nathupur, Distt: Sonepat, HARYANA

- (ii) Industry category Primary ---- (STC code) Secondary. ---- (SIC Code)
 "Pesticide Manufacturing Industry"
- (iii) Production capacity. 21 MTPD

Product wise actual Production data						
Name of Product	Quantity manufactured during previous financial year in kg	Quantity manufactured during current financial year in kg				
Thiamethoxam	88581	82190				
Tricyclazole	24775	38675				
Imidacloprid	163234	248215				
Clodinafop-Propargyl	4	34350				
Quizalofop-Ethyl	:=:	24200				

- (iv) Year of establishment 2014
- (v) Date of the last environmental statement submitted 13-08-2018

PART - B

Water and River Material Consumption

(1) Water consumption M³/d:

Consumed for	Fresh	Recycled	Total
Process	$1.5M^{3}/d$	$12.5 \text{ M}^3/\text{d}$	14.0 M ³ /d
Cooling	$8.0 \text{ M}^3/\text{d}$	$7.5 \text{ M}^3/\text{d}$	15.5 M ³ /d
Domestic	2 M ³ /d		2 M ³ /d

Name of products	Process Water Consumption Per Unit of Product			
	During the previous	During the current		
	Financial Year	Financial Year		
Thiamethoxam	5 KL/MT	3.5 KL/MT		
Tricyclazole	3 KL/MT	3 KL/MT		
Imidacloprid	4.5 KL/MT	4.5 KL/MT		
Clodinafop		0.5		
Quizalofop Ethyl	-	2.0		



ii) Raw Material Consumption

Name of Raw Materials	Name of Products	Consumption of Raw Materials Per Unit of		
		Product		
		During the Previous	During the Current	
2 01.1 5 01.1-		Financial Year	Financial Year	
2-Chloro-5-Chloro		740 Kg/MT	740 Kg/MT	
Methylthiazole		740 K ~ 0 470	740 I/ - 7 (T	
3-Methyl-4-nitroimino	2	740 Kg/MT	740 Kg/MT	
Perhydro-1,3,5-oxidiazine Methanol	-	250 Kg/MT	250 Kg/MT	
Sodium Hydroxide		200 Kg/MT	200 Kg/MT	
Hydrochloric Acid 30 %		50 Kg/MT	50 Kg/MT	
Dimethylformamide	Thiamethoxam	300 Kg/MT	300 Kg/MT	
Sodium Hypochlorite		80 Kg/MT	80 Kg/MT	
2-hydrazino-4 methyl benzothiazole		1025 Kg/MT	1025 Kg/MT	
Formic acid	Tricyclazole	750 Kg/MT	750 Kg/MT	
2 Chloro-5-		1240 Kg/MT	1240 Kg/MT	
chloromethylpyridine			8	
(60% in DMF)				
2- Nitroiminoimdazolidine	-	800 Kg/MT	800 Kg/MT	
Sodium Hydroxide		250 Kg/MT	250 Kg/MT	
Ethylenedichloride	Imidacloprid	350 Kg/MT	350 Kg/MT	
Methanol	imadolopiid	420 Kg/MT	420 Kg/MT	
Hydrochloric Acid		130 Kg/MT	130 Kg/MT	
R-Hydroxy(Phenoxy)			610 Kg/MT	
Propionic Acid				
5-chloro-2,3-difluoro			530 Kg/MT	
pyridine			0001181111	
Potassium Carbonate	Clodinafop-Propargyl	*	990 Kg/MT	
Propargyl Chloride			410 Kg/MT	
Dimethylformamide			750 Kg/MT	
Methanol			450 Kg/MT	
(R)-Ethyl		*	641 Kg/MT	
Hydroxy(phenoxy)			O-1 IXE/IVII	
propanoate				
2,6-Dichloro Quinoxaline		_	584 Kg/MT	
Potassium Carbonate	Quizalofop-Ethyl	-	411 Kg/MT	
Dimethylformamide				
			300 Kg/MT	
Hexane/Toluene		/ ee	100 Kg/MT	
ethanol		(37)	600 Kg/MT	

^{*}Industry may use codes if disclosing details of raw material would violate contractual obligations, otherwise all industries have to name the raw materials used.



PART- C

Pollution discharged to environment/unit of output (Parameter as specified in the consent issued)

1) Pollutants	Quantity of pollutants discharged (mass/day)	Concentration of in discharges (m.			Percentage of variation from prescribed standards with reason
		No water discharged however ETP inlet & outlet analysis report is as under			:
		Parameter Parameter	ETP inlet result	ETP outlet result	
	No Effluent	Appearance	Light Yellow	Yellowish	With '
a) Water	discharged	Odour	Mild	Odorless	Within
a) water	recycled to the	pH	8.23	8.03	standard
	process, ZLD unit.	COD mg/l	480.0	115.0	limits
		BOD at 27°C 3days mg/l	164.0	21.0	1
		TSS mg/l	134.0	16.0	
		O&G	17.2	2.8	
		OLCO	17.2	2.8	
b) Air			**		
Boiler Stack	Volumetric flow rate 5288.25 NM3 / Hr.	Particulate Matter- 343.91 mg/Nm3 SO2- 5.24 mg/ Nm3 NO2- 15.05 mg/Nm3 CO2- 6.9 %		Within standard limits	
Incinerator Stack	Volumetric flow rate- 1524.55 NM3/Hr.	Particulate Matter- 28.54 mg/Nm3 SO2<2.62 mg/Nm3 NO2- 33.87mg/Nm3 CO- 5.64 mg/Nm3 O2 – 10.40		Within standard limits	
Wet Scrubber	Volumetric flow rate - 357.29 Nm3/Hr	Particulate Matter- 18.49 mg/Nm3 SO2 < 2.62 mg/Nm3 NO2 < 1.88 mg/Nm3		Within standard limits	
DG Set (380 KVA)	Volumetric flow rate – 492.52 Nm3/Hr	Particulate Matter NO2 – 0.25 gm/Kv CO – 0.12 gm/Kv HC- 0.03 gm/Kwh	wh vh	h	Within standard limits
Ambient	Sampling Flow 1.206 m3/min	(PM10)- 92.97 μg/ SO2-17.76 μg/m3, μg/m3,Pb < 0.0μg/ O3- 34.58 μg/m3,C C6H6 < 1.0 μg/m3 Ni < 1.0 ng/m3, A	NO2- 35.85 μg /m3 CO < 1.15mg/m , BaP < 0.2 ng	/m3,NH3-72.91	Within standard limits



Hazardous Wastes
(As specified under Hazardous Waste Management and Handling Rules, 1989)

<u>c</u>		Total Quantity Disposed (Kg)		
Hazardo	us Waste	During The Previous Financial Year	During the Current Financial Year	
a) Fro i)	om Process Residue from Solvent	5550 kg incinerated	3970 kg incinerated	
ii)	Purification Used Mobile Oil	186 liters Used for lubrication of lathe machine gears etc.	150 liters Used for lubrication of lathe machine gears etc.	
,	n Pollution rol Faculity	en.		



	Total Quantity Disposed (Kg)		
Solid Waste	During The Previous Financial Year	During the Current Financial Year	
a) From Process (Process Sludge)	4755 KG	4395 KG	
b) From Pollution Control Facility (MEE Sludge)	4960 KG	4030 KG	
c) Incinerated Ash d) Plastic Waste e) Cotton Waste f) (1) Quantity Recycled or re- utilized within the unit	90 KG 245 KG 20 KG NIL	50 KG - KG - KG NIL	
(2) Sold	NIL	NIL	
(3) Disposed	10070 Kg Given to GEPIL	8475 Kg Given to GEP	

PART – F

Please specify the characterizations (in terms of composition of quantum) of hazardous as well as solid wastes and indicate disposal practice adopted for both these categories of wastes.

S.No.	Category	Quantity	Disposal Method	
Haza	ardous Waste	,	<u>, </u>	
1	Solvent Residue	3970 kg	Incinerated in dual Furnace incinerator	
2	Used Oil	150 Liters	Used for lubrication of lathe machine gears etc.	
Solid	Waste			
1	Process Sludge	4395 Kg	To GEPIL (Approved TSDF), agreement enclosed	
2	M.E.E Sludge	4030 Kg	To GEPIL (Approved TSDF), agreement enclosed	
3	Incinerated Ash	50 Kg	To GEPIL (Approved TSDF), agreement enclosed	



PART - G

Impact of the pollution abatement measures taken on conservation of natural resources and on the cost of production.

- 1. By installing a 'Multi Effect Evaporator' capable of evaporating of 15 KL/Day equipped with latest devices like Calandrias & agitated Thin Film Drier and Reverse Osmosis Plant.

 The System enables complete recycling of waste water after purification.
- 2. By installation of 'Online Effluent Quality Monitoring System' data of which is online and is being monitored by CPCB, HSPCB & our officers on duty.
- 3. By installing a high temperature dual furnace Incinerator of 50 Kg solid /200 Litre liquid per hour equipped with air pollution control devices to capture particulate & gaseous emission contaminates.
- 4. Green belt is developed at inside of the premises to reduce pollution & also increasing the scenic beauty.
- 5. D.G set is equipped with acoustic enclosure & stacks of adequate height to reduce the noise & control the stack emission to abate air pollution.
- 6. By installing 'Continuous Online Effluent Monitoring Devices'

PART – H

Additional measures/investment proposal for environmental protection including abatement of pollution, prevention of pollution.

- 1. Multi effect evaporator Reduces Fresh water requirement.
- 2. Acoustic Enclosure of DG Set Reduces Noise pollution.
- 3. High Temperature Incinerator equipped with air pollution control devices-reduces air pollution.
- 4. Solid waste Management practice helps in reducing pollution.
- 5. Continuous Online Effluent Monitoring Devices Monitor effluent quality.
- 6. Online Stack Monitoring Devices are proposed to be installed shortly.

PART - I

Any other particulars for improving the quality of the environment.

To minimizing any vapor or fumes we have installed dual condensers on every reactors, utility in primary condenser is cooling water & chilled brine secondary condenser, even vents of secondary condensers are connected to wet scrubber. Also we have installed excess capacities of utilities, a 500 TR cooling tower & 30 TR Brine chilling plant at -25 deg C.



List of Annexures

- 1. Copy of Environment Clearance issued from MoEF Annexure -1.
- 2. Copy of Waste Disposal Agreement done with Gujrat Enviro Protection & Infrastructure (Haryana) Pvt. Ltd. Annexure 2.
- 3. Copy of consent to operate issued by HSPCB valid up to 30/09/2022 Annexure -3.
- 4. Copy of analysis reports of ETP inlet outlet ,Boiler Stack ,Incinerator Stack, Wet Scrubber Stack ,DG Stack & Ambient Air Annexure 4

