

RPG LIFE SCIENCES LIMITED

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BY E-MAIL

An WRPG Company

RPGLS/THN/VSN/EC/MoEF & CC/21.

Dated: 27th November 2021.

To,

The Director.

Ministry of Environment, Forests & climate change, Regional Office, (WCZ), Ground Floor, East Wing, New Secretariat Building, Civil Lines, Nagpur – 440001

E-mail ID: eccompliance-mh@gov.in; moefregionalofficenagpur@gmail.com

Subject: Submission of half yearly compliance report in respect of the stipulated prior Environment clearance terms and conditions for our project of Change in product mix of Active Pharmaceutical Ingredients (API) at existing unit located at Plot No.: 25/25A, MIDC Land, Thane-Belapur Road, Pawne, Navi Mumbai 400703, Maharashtra, Second half yearly progress / Status report on EC Compliance.

Ref: Environmental Clearance letter SEIAA-EC-0000000471 dated 29th October, 2018 granted by SEIAA, Govt. of Maharashtra.

Dear Sir,

We have received the Environment Clearance from State Environment Impact Assessment Authority (SEIAA), Government of Maharashtra on 29th October 2018 for our Project. As per the requirement, we are submitting herewith Second half yearly post EC compliance, (6th) project status report for the duration of June 2021 to November 2021.

With this reference we wish to submit the details required as below:

- Current status of Project
- 2. Compliance of EC conditions (Specific and General)
- 3. Environmental Monitoring Reports

We hope you will find same in line with your requirements.

Thanking You,

For RPG Life Sciences Ltd.

Authorized Signatory

Enclosures: As above in soft copies

Copy for information to:

(1) Sh. B.R. Naidu (Scientist 'E' & In-charge), Central Pollution Control Board, Opp. VMC Ward office No.10, Subhanpura, Vadodara – 390 023, Gujrat, E-mail ID: brnaidu.cpcb@nic.in

(2) Regional Officer – Navi Mumbai, Maharashtra Pollution Control Board, Raigad Bhavan, 7th floor, Sector-11, C.B.D Belapur, Navi Mumbai–400614. E-mail ID: ronavimumbai@mpcb.gov.in

(3) Sub-Regional Officer – Navi Mumbai-I, Maharashtra Pollution Control Board, 7th floor, Raigad Bhavan, Sector-11, C.B.D Belapur, Navi Mumbai 400614. E-mail ID: sronavimumbai1@mpcb.gov.in



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Point by Point comment on Environment Clearance letter

SPECIFIC CONDITIONS			
Sr.	Terms and conditions in EC	Compliance	
No. 1	PP to submit plan to rationalize the inventory of Sodium Borohydrate	 PP has maintained Sodium Borohydride inventory level equal to its annual consumption, i.e. 2 KG/Annum. Plan to rationalize the inventory along with its justification for the Inventory of Sodium Borohydride is attached as Refer Annexure NoIII. 	
2	PP shall comply with the conditions mention MoEF &CC vide F.No.22034/2018-IA.III dt. 0	ned with ANNEXURE XX of the Office Memorandum issued 9.08.2018.	
COM	COMPLIANCE TO ANNEXURE XX OF THE OFFICE MEMORANDUM ISSUED MoEF&CC		
	Statutory compliance:		
i	The project proponent shall obtain for clearance under the provisions of For (Conservation) Act, 1986, in case of the divers of forest land for non-forest purpose involve the project.	orest industrial area. No forest land involved.	
ii	The project proponent shall obtain clear from the National Board for Wildlife, if applic	• •	
iii	The project proponent shall prepare a	Site- dlife observed in the study area. The the n / nted nent. shed t. (in	
iv	The project proponent shall obtain Conser Establish / Operate under the provisions of (Prevention & Control of Pollution) Act, 1981 the Water (Prevention & Control of Pollution) 1974 from the concerned State pollution Co	f Air operate (CTO). The copy of CTO is attached as an Annexure NoII. Act, Project Proponent has applied for renewal of CTO	

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Board/ Committee.

The project proponent shall obtain authorization under the Hazardous and other Waste Management Rules, 2016 as amended from time to time.

- Project Proponent has applied for renewal of CTO with change in product mix. The copy of application is attached as **Refer Annexure No.-XIV.** Detail application available on MPCB Web portal.
- Project Proponent has obtained the authorization under the Hazardous and other Waste Management Rules, 2016 as amended from time to time as per **Refer Annexure No.-II**.
- Membership certificate of CHWTSDF is attached as an **Refer Annexure No.-IV.**

\.;	The Company shall strictly comply with the miles	• Not applicable. The company is not folling up don't be
vi	The Company shall strictly comply with the rules and guidelines under Manufacture, Storage and Import of Hazardous Chemicals (MSIHC) Rules, 1989 as amended time to time. All transportation of Hazardous Chemicals shall be as per the Motor	 Not applicable. The company is not falling under the rules and guidelines under Manufacture, Storage and Import of Hazardous Chemicals (MSIHC) Rules, 1989 because the production is very low. All Hazardous chemicals are transported as per the Motor Vehicle
	Vehicle Act (MVA), 1989	Act (MVA), 1989.
П	Air quality monitoring and preservation	
i	The project proponent shall install 24x7 continuous emission monitoring system at process stacks to monitor stack emission with respect to standards prescribed in Environment (Protection) Rules 1986 and connected to SPCB and CPCB online servers and calibrate these systems from time to time according to equipment supplier specification through labs recognized under Environment (Protection) Act, 1986 or NABL accredited laboratories.	• Not applicable as per direction from CPCB with reference no. B-29016/04/06/TCI-I/5401, dated 5th Feb 2014, (Annexure –II, Sr.no.11- Pharmaceuticals)
ii	The project proponent shall monitor fugitive emissions in the plant premises at least once in every quarter through labs recognized under Environment (Protection) Act, 1986.	• Fugitive emissions (Workplace monitoring) in the plant premises are being done once in three months through labs recognized under Environment (Protection) Act, 1986. Refer Annexure NoV.
iii	The project proponent shall install system to carryout Ambient Air Quality monitoring for common/criterion parameters relevant to the main pollutants released (e.g. PM ₁₀ and PM _{2.5} in reference to PM emission, and SO ₂ and NOx in reference to SO, and NOx emissions) within and outside the plant area at least at four locations (one within and three outside the plant area at an angle of 120° each), covering upwind and downwind directions.	Ambient Air quality monitoring is being carried out once in three months as per specified conditions. Refer Annexure NoVI.
iv	To control source and the fugitive emissions, suitable pollution control devices shall be installed to meet the prescribed norms and/or the NAAQS. Sulphur content should not exceed 0.5% in the coal for use in coal fired boilers to control particulate emissions within permissible limits (as applicable). The gaseous emissions shall be dispersed through stack of adequate height as per CPCB/SPCB guidelines.	PP is using Pipeline Natural Gas as clean fuel for Boiler which itself controls pollution level. Also, adequate stack height is provided as per the CPCB/SPCB guidelines.
v	Storage of raw materials, coal etc. shall be either stored in silos or in covered areas to prevent dust pollution and other fugitive emissions.	• Raw materials are stored in enclosed areas as per GMP guidelines & maintained adequate ventilation through Air Handling Units to prevent dust pollution and other fugitive emissions.
vi	National Emission Standards for Organic Chemicals Manufacturing Industry issued by the Ministry vide G.S.R. 608(E) dated 21st July, 2010 and amended from time to time shall be followed.	• The Project Proponent is following the National Emission Standards for Organic Chemicals Manufacturing Industry issued by the Ministry vide G.S.R. 608(E) dated 21st July, 2010 and amend time to time.
vii	The National Ambient Air Quality Emission	• The Project Proponent is complying The National

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	Standards issued by the Ministry vide G.S.R. No. 826(E) dated 16" November, 2009 shall be complied with	Ambient Air Quality Emission Standards issued by the Ministry vide G.S.R. No. 826(E) dated 16" November, 2009.
III	Water quality monitoring and preservation	
i	The project proponent shall provide online continuous monitoring of effluent, the unit shall install web camera with night vision capability and flow meters in the channel/drain carrying effluent within the premises (applicable in case of the projects achieving ZLD)	• The project proponent has provided online continuous effluent monitoring system along with Ultrasonic Digital Flow meters at "V notch" and the treated effluent is being discharged to CETP.
ii	As already committed by the project proponent, Zero Liquid Discharge shall be ensured, and no waste/treated water shall be discharged outside the premises (applicable in case of the projects achieving the ZLD).	• The Project Proponent is having existing full-fledged Effluent Treatment Plant comprising Primary, Secondary and Tertiary treatment. The treated effluent is being discharged through MIDC drainage lines to TBIA-CETP for which membership is obtained as per Refer Annexure NoVII.
iii	The effluent discharge shall conform to the standards prescribed under the Environment (Protection) Rules, 1986, or as specified by the State Pollution Control Board while granting Consent under the Air/Water Act, whichever is more stringent.	• The effluent discharge is conforming to the standards prescribed by the State Pollution Control Board while granting Consent under the Air/Water Act. Refer Annexure NoVIII.
iv	Total fresh water requirement shall not exceed the proposed quantity or as specified by the Committee. Prior permission shall be obtained from the concerned regulatory authority/CGWA in this regard.	• Total existing freshwater requirement is within limits and no additional water quantities will require. Water permission letter is attached as an Refer Annexure NoIX.
v	Process effluent/any wastewater shall not be allowed to mix with storm water. The storm water from the premises shall be collected and discharged through a separate conveyance system.	 To avoid mixing of wastewater with storm water it is being handled through closed pipelines from the source of generation to ETP. Separate storm water drains are provided.
vi	The Company shall harvest rainwater from the roof tops of the buildings and storm water drains to recharge the ground water and utilize the same for different industrial operations within the plant.	 Rainwater harvesting system is provided at site, the harvested water is being used for toilet-urinal flushing and for cooling tower make-up. The harvested rainwater is not being used for recharging as water table in the area is already high. Also, there are restrictions by MIDC for boaring in industrial areas.
vii	vii. The DG sets shall be equipped with suitable pollution control devices and the adequate stack height so that the emissions are in conformity with the extant regulations and the guidelines in this regard.	DG set is equipped with proper pollution control devises and adequate stack height is provided as per the given guidelines.
IV	Noise monitoring and prevention	
I	Acoustic enclosure shall be provided to DG set for controlling the noise pollution.	D.G. set of 625 KVA is installed in a closed room. Also, it acoustical enclosure to control noise pollution is provided.
ii	The overall noise levels in and around the plant area shall be kept well within the standards by	Noise control measures at the source of generation are taken within factory premises and the ambient

providing noise control measures including acoustic hoods, silencers, enclosures etc. on all sources of noise generation. The ambient noise levels should conform to the standards prescribed under E(P)A Rules, 1986 viz. 75 dB(A) during daytime and 70 dB(A) during night-time noise levels are checked on periodical basis. • The Ambient Noise level in the study area is stipulated standards prescribed under E(P)A 1986 viz. 75 dB(A) during daytime and 70 dB(A) on ight-time prescribed by CPCB for industrial standards.	
The ambient noise levels should conform to the standards prescribed under E(P)A Rules, 1986 viz. The Ambient Noise level in the study area is a stipulated standards prescribed under E(P)A 1986 viz. 75 dB(A) during daytime and 70 dB(A) on ight-time The Ambient Noise level in the study area is a stipulated standards prescribed under E(P)A 1986 viz. 75 dB(A) during daytime and 70 dB(A) on ight-time prescribed by CPCB for industrial standards prescribed under E(P)A 1986 viz. 75 dB(A) during daytime and 70 dB(A) on ight-time prescribed under E(P)A 1986 viz. 75 dB(A) during daytime and 70 dB(A) on ight-time prescribed under E(P)A 1986 viz. 75 dB(A) during daytime and 70 dB(A) on ight-time prescribed under E(P)A 1986 viz. 75 dB(A) during daytime and 70 dB(A) on ight-time prescribed under E(P)A 1986 viz. 75 dB(A) during daytime and 70 dB(A) on ight-time prescribed under E(P)A 1986 viz. 75 dB(A) during daytime and 70 dB(A) on ight-time prescribed under E(P)A 1986 viz. 75 dB(A) during daytime and 70 dB(A) on ight-time prescribed by CPCB for industrial standards prescribed under E(P)A 1986 viz. 75 dB(A) during daytime and 70 dB(A) on ight-time prescribed by CPCB for industrial standards prescribed under E(P)A 1986 viz. 75 dB(A) during daytime and 70 dB(A) on ight-time prescribed by CPCB for industrial standards prescribed under E(P)A 1986 viz. 75 dB(A) during daytime and 70 dB(A) on ight-time prescribed by CPCB for industrial standards prescribed under E(P)A 1986 viz. 75 dB(A) during daytime and 70 dB(A) on ight-time prescribed by CPCB for industrial standards prescribed under E(P)A 1986 viz.	
Refer Annexure NoX.	Rules, Iuring
V Energy Conservation measures	
The energy sources for lighting purposes shall preferably be LED based. • As energy conservation measures, PP has probable to be preferably be LED based.	vided
VI Waste management	
 Hazardous chemicals shall be stored in tanks, tank farms, drums, carboys etc. Flame arresters shall be provided on tank farm and the solvent transfer through pumps. Hazardous chemicals are stored in safe mand per recommendation of MSDS. Also, flame arresters are provided on bulk st tanks. The solvent is being transferred / ha through closed pipeline using pumps. 	orage
Process organic residue and spent carbon, if any, shall be sent to cement industries. ETP sludge, process inorganic & evaporation salt shall be disposed off to the TSDF. • Organic residue, spent carbon, ETP sludge are disposed to CHWTSDF periodically as per Haza and other Waste Management Rules, 2016.	_
The company shall undertake waste minimization measures as below: -	
A Metering and control of quantities of active ingredients to minimize waste. • Batch wise measured quantities of ingredients and raw materials being issue manufacturing dept. for control of quantities minimize waste.	
Beuse of by-products from the process as raw materials or as raw material substitutes in other processes. • By-products are being sold to SPCB authorized vendor as the same is not meeting of specifications for re-use.	
Use of automated filling to minimize spillage. • For accidental spillage control, spill kits provided to absorbed with Boric Acid / Soda as moped clean.	
d Use of Close Feed system into batch reactors. • For liquid charging, closed feed system is proto all batch reactors and to control fugitive emis	
Venting equipment through vapour recovery system. • For equipment venting, wet gas scrubber provided, and process stack of the scrubb periodically being monitored.	
Use of high-pressure hoses for equipment clearing to reduce wastewater generation • The Project Proponent is already using pressure water jet systems for equipment clear reduce wastewater generation.	_
VII Green Belt	
The green belt of 5-10 m width shall be developed in more than 33% of the total project area, mainly along the plant periphery, in downward wind direction, and along roadsides etc. Selection of plant species shall be as per the CPCB guidelines in consultation with the State Forest Department. • Total green belt area is 12414 sq. m, which is of total plot area; there are around 3700 nos. of and shrubs are already planted at the site. Plant selected as per CPCB guideline in consultation with the State Forest Department.	trees ts are
in consultation with the State Forest Department.	

VIII	Safety, Public hearing and Human health issues	
ļ	Emergency preparedness plan based on the	Emergency preparedness plan based on the Hazard
	Hazard identification and Risk Assessment (HIRA)	identification and Risk Assessment (HIRA) and
i	and Disaster Management Plan shall be	Disaster Management Plan is implemented.
	implemented.	
	The unit shall make the arrangement for	The unit has made necessary arrangements for
	protection of possible fire hazards during	protection of possible fire hazards during
ii	manufacturing process in material handling.	manufacturing process and material handling.
	Firefighting system shall be as per the norms.	Firefighting system are provided as per the norms.
	The PP shall provide Personal Protection	All PPEs are being provided to workmen as per the
iii	Equipment (PPE) as per the norms of Factory Act.	hazards involved in the job. The records is being
		maintained.
	Training shall be imparted to all employees on	• Training to all employees on various topics like:
	safety and health aspects of chemicals handling.	Safety induction, Material Handling, Industrial Safety,
	Pre-employment and routine periodical medical	On Site Emergency Plan, Work Permit System, Fire
	examinations for all employees shall be	Prevention, Use of PPEs being imparted on regular
iv	undertaken on regular basis. Training to all	basis.
	employees on handling of chemicals shall be	Health aspects of all the people being evaluated
	imparted.	through Pre-employment and periodical medical
		examinations on regular basis. Records of all above
		available for inspection.
	Provision shall be made for the housing of	Not applicable. There is no expansion or new
	construction labor within the site with all	project over the site.
	necessary infrastructure and facilities such as fuel	
V	for cooking, mobile toilets, mobile STP, safe	
	drinking water, medical health care, créche etc.	
	The housing may be in the form of temporary structures to be removed after the completion of	
	the project.	
	Occupational health surveillance of the workers	Occupational health surveillance program is
	shall be done on a regular basis and records	conducted on regular basis for all the employees and
vi	maintained as per the Factories Act.	their records are maintained in Form no.7 as per the
	•	Maharashtra Factories Act.
	There shall be adequate space inside the plant	• 12.5% of total area is kept for parking inside the
:	premises earmarked for parking of vehicles for	premises for vehicles of raw materials and finished
vii	raw materials and finished products, and no	products. No vehicle is being parked outside factory
	parking to be allowed outside on public places	premises at public place.
IX	IX. Corporate Environment Responsibility	
	The project proponent shall comply with the	The project proponent will comply with the
	provisions contained in this Ministry's OM vide	provisions of Ministry's OM vide F.No. 22-65/2017-
i	F.No. 22-65/2017-IA.III dated 1 st May 2018, as	IA.III dated 1 st May 2018, as applicable, regarding
	applicable, regarding Corporate Environment	Corporate Environment Responsibility.
	Responsibility.	The common has the section of the Property
	The company shall have a well laid down	• The company has the environmental policy duly
	environmental policy duly approve by the Board	signed by Managing Director which is revised on
	of Directors. The environmental policy should	10.10.2018 and the same is displayed / replaced at
ii	prescribe for standard operating procedures to	conspicuous places in English and Marathi language for the awareness.
	have proper checks and balances and to bring into focus any infringements/deviation/violation of	
	the environmental / forest /wildlife norms/	 Regular environmental checks w.r.t. consent to operate conditions being done.
	the environmental / forest /wildine norms/	operate conditions being done.

	conditions. The company shall have defined system of reporting infringements / deviation / violation of the environmental / forest / wildlife norms / conditions and / or shareholders / stake holders. The copy of the board resolution in this regard shall be submitted to the MoEF&CC as a part of six-monthly report.	Environmental Policy as per attached Refer Annexure NoXI.
iii	A separate Environmental Cell both at the project and company head quarter level, with qualified personnel shall be set up under the control of senior Executive, who will directly to the head of the organization.	• A separate Environmental Cell at project level is available with qualified personnel under the control of AGM-EHS, who is directly reporting to the head operations of the organization.
iv	Action plan for implementing EMP and environmental conditions along with responsibility matrix of the company shall be prepared and shall be duly approved by competent authority. The year wise funds earmarked for environmental protection measures shall be kept in separate account and not to be diverted for any other purpose. Year wise progress of implementation of action plan shall be reported to the Ministry/Regional Office along with the Six Monthly Compliance Report.	 Action plan for implementing EMP and environmental conditions of the company is prepared and submitted for approved to the competent authority. The year wise funds earmarked for environmental protection measures will be kept in separate account and not be diverted for any other purpose. Year wise progress of implementation of action plan will be reported to the Ministry/Regional Office along with the Six-Monthly Compliance Report. Acknowledged copy of application of action plan for implementing EMP and environmental conditions of the company is prepared & attached as Refer Annexure NoXII.
v	Self-environmental audit shall be conducted annually. Every three years third party environmental audit shall be carried out.	Self-environmental audit will be conducted annually. Every three years third party environmental audit will be carried out.
Х	Miscellaneous	
i	The project proponent shall make public the environmental clearance granted for their project along with the environmental conditions and safeguards at their cost by prominently advertising it at least in two local newspapers of the District or State, of which one shall be in the vernacular language within seven days and in addition this shall also be displayed in the project proponent's website permanently.	 The Project Proponent have already circulated in the public the environmental clearance granted for their project along with the environmental conditions and safeguards at their cost by prominently advertising it at least in two local newspapers i.e Marathi and English of the District. And displayed in the project proponent's website permanently. Advertisement in Marathi & English is attached as Refer Annexure NoI.
ii	The copies of the environmental clearance shall be submitted by the project proponents to the Heads of local bodies, Panchayats and Municipal Bodies in addition to the relevant offices of the Government who in turn has to display the same for 30 days from the date of receipt.	Not Applicable, as there is no expansion of the project. EC obtained for obtaining change in product mix within existing quantities.
iii	The project proponent shall upload the status of compliance of the stipulated environment clearance conditions, including results of monitored data on their website and update the same on half-yearly basis.	• The project proponent has uploaded the status of compliance of the stipulated environment clearance conditions, including results of monitored data on the website and updated the same on half-yearly basis.

iv	The project proponent shall monitor the criteria pollutants level namely; PM ₁₀ , SOz, NOx (ambient levels as well as stack emissions) or critical sectoral parameters, indicated for the projects and display the same at a convenient location for disclosure to the public and put on the website of the company.	• The project proponent is monitoring the criteria pollutants level namely; PM ₁₀ , SOx, NOx (ambient levels as well as stack emissions) or critical sectoral parameters, indicated for the projects and displayed the same at entrance of main gate for disclosure to the public and the same is put on the website of the company.
V	The project proponent shall submit six-monthly reports on the status of the compliance of the stipulated environmental conditions on the website of the ministry of Environment, Forest and Climate Change at environment clearance portal.	• The project proponent will submit six-monthly reports on the status of the compliance of the stipulated environmental conditions on the website of the ministry of Environment, Forest and Climate Change at environment clearance portal.
vi	The project proponent shall submit the environmental statement for each financial year in Form-V to the concerned State Pollution Control Board as prescribed under the Environment (Protection) Rules, 1986, as amended subsequently and put on the website of the company.	• The project proponent will submit the environmental statement for each financial year in Form-V to the Maharashtra State Pollution Control Board as prescribed under the Environment (Protection) Rules, 1986, as amended subsequently and put on the website of the company.
vii	The project proponent 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, commencing the land development work and start of production operation by the project.	• The project proponent is not expanding the project & will operate in existing facility with change in product mix on getting CTO.
viii	The project authorities must strictly adhere to the stipulations made by the State Pollution Control Board and the State Government.	• The project authorities is strictly adhering to the stipulations made by the State Pollution Control Board and the State Government.
ix	The project proponent shall abide by all the commitments and recommendations made in the EIA/EMP report, commitment made during Public Hearing and also that during their presentation to the Expert Appraisal Committee.	• The project proponent will abide by all the commitments and recommendations made in the EIA/EMP report, and also that during their presentation to the Expert Appraisal Committee. Public Hearing is not applicable for this project.
x	No further expansion or modifications in the plant shall be carried out without prior approval of the Ministry of Environment, Forests and Climate Change (MoEF&CC).	• No further expansion or modifications in the plant will be carried out with prior approval of the Ministry of Environment, Forests and Climate Change (MoEF&CC).
xi	Concealing factual data or submission of false/fabricated data may result in revocation of this environmental clearance and attract action under the provisions of Environment (Protection) Act, 1986.	• Agreed
xii	The Ministry may revoke or suspend the clearance, if implementation of any of the above conditions is not satisfactory.	• Agreed
xiii	The Ministry reserves the right to stipulate additional conditions if found necessary. The Company in a time bound manner shall implement these conditions.	Yes. If such conditions imposed.

compliance of the stipulated conditions. project authorities should extend full cooper	The ation	• Agreed
under the provisions of the Water (Prevention & Control of Pollution) Act, 1974, the Air (Prevention & Control of Pollution) Act, 1981, the Environment (Protection) Act, 1986, Hazardous and Other Wastes (Management and Transboundary Movement) Rules, 2016 and the Public Liability Insurance Act, 1991 along with their amendments and Rules and any other orders passed by the Hon'ble Supreme Court of India / High Courts and any other Court of Law		• Agreed.
Any appeal against this EC shall lie with the National Green Tribunal, if preferred, within a period of 30 days as prescribed under Section 16		• Ok.
eral Conditions		
PP to achieve Zero Liquid Discharge; PP shall ensure that there is no increase in the effluent load to CETP.	Efflue and disch	te Project Proponent is having existing full-fledged ent Treatment Plant comprising Primary, Secondary Tertiary treatment. The treated effluent is being arged through MIDC drainage lines to TBIA-CETP. PP ensure that there is no increase in the effluent load to .
No additional land shall be used /acquired for any activity of the project without obtaining proper Permission.		additional land will be acquired for any activity of the ect without obtaining proper Permission.
PP to take utmost precaution for the health and safety of the people working in the unit as also for protecting the environment.		the health & safety precautions are being taken and er training is given to the workers.
Proper Housekeeping programmers shall be implemented.		ousekeeping is maintained within premises to give netic look and to boost morale of the people
In the event of the failure of any pollution control system adopted by the unit, the unit shall be immediately put out of operation and shall not be restarted until the desired efficiency has been achieve.	• In to	the event of incidental failure of any pollution control m adopted by the unit, the unit will be immediately put of operation and will not be restarted until the desired ency is achieve.
A stack of adequate height based on DG set capacity shall be provided for control and dispersion of pollutant from DG set. (If applicable).		equate stack height i.e. 10m is provided for control and ersion of pollutants from existing DG set.
A detailed scheme for rainwater harvesting shall be prepared and implemented to recharge ground water.	harve	inwater harvesting system is provided at site, the ested water is being used for toilet-urinal flushing and poling tower make-up.
	compliance of the stipulated conditions. project authorities should extend full cooper to the officer (s) of the Regional Offic furnishing the requisite data information/monitoring reports. The above conditions shall be enforced, inte under the provisions of the Water (Preventic Control of Pollution) Act, 1974, the (Prevention & Control of Pollution) Act, 1986, Hazar and Other Wastes (Management Transboundary Movement) Rules, 2016 and Public Liability Insurance Act, 1991 along their amendments and Rules and any orders passed by the Hon'ble Supreme Coulndia / High Courts and any other Court of relating to the subject matter. Any appeal against this EC shall lie with National Green Tribunal, if preferred, with period of 30 days as prescribed under Section of the National Green Tribunal Act, 2010. Peral Conditions PP to achieve Zero Liquid Discharge; PP shall ensure that there is no increase in the effluent load to CETP. No additional land shall be used /acquired for any activity of the project without obtaining proper Permission. PP to take utmost precaution for the health and safety of the people working in the unit as also for protecting the environment. Proper Housekeeping programmers shall be implemented. In the event of the failure of any pollution control system adopted by the unit, the unit shall be immediately put out of operation and shall not be restarted until the desired efficiency has been achieve. A stack of adequate height based on DG set capacity shall be provided for control and dispersion of pollutant from DG set. (If applicable). A detailed scheme for rainwater harvesting shall be prepared and	information/monitoring reports. The above conditions shall be enforced, inter-alia under the provisions of the Water (Prevention & Control of Pollution) Act, 1974, the Air (Prevention & Control of Pollution) Act, 1981, the Environment (Protection) Act, 1986, Hazardous and Other Wastes (Management and Transboundary Movement) Rules, 2016 and the Public Liability Insurance Act, 1991 along with their amendments and Rules and any other orders passed by the Hon'ble Supreme Court of India / High Courts and any other Cores passed by the Hon'ble Supreme Court of India / High Courts and any other Court of Law relating to the subject matter. Any appeal against this EC shall lie with the National Green Tribunal, if preferred, within a period of 30 days as prescribed under Section 16 of the National Green Tribunal Act, 2010. PP to achieve Zero Liquid Discharge; PP shall ensure that there is no increase in the effluent load to CETP. No additional land shall be used /acquired for any activity of the project without obtaining proper Permission. PP to take utmost precaution for the health and safety of the people working in the unit as also for protecting the environment. Proper Housekeeping programmers shall be implemented. In the event of the failure of any pollution control system adopted by the unit, the unit shall be immediately put out of operation and shall not be restarted until the desired efficiency has been achieve. A stack of adequate height based on DG set capacity shall be provided for control and dispersion of pollutant from DG set. (If applicable). A detailed scheme for rainwater harvesting shall be prepared and

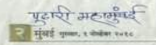
		• The harvested rainwater is not being used for recharging as water table in the area is already high. Also, there are restrictions by MIDC for boaring in industrial areas.
viii	Arrangement shall be made that effluent and storm water does not get mixed.	 To avoid mixing of wastewater with storm water it is being handled through closed pipelines from the source of generation to ETP. Separate storm water drains are provided.
	Periodic monitoring of ground water shall	Separate storm water drains are provided.
ix	be under taken and results analyzed to ascertain any change in the quality of water. Results shall be regularly submitted to the Maharashtra Pollution Control Board.	• Periodic monitoring of ground water is not applicable, as there is no permission from MIDC for extracting of ground water. The PP is operating factory using MIDC fresh water.
х	Noise level shall be maintained as per standards. For people working in the high noise area, requisite personal protective equipment like earplugs etc. shall be provided.	• Noise levels are being maintained by carrying out (a) periodical preventive maintenance of equipment and machineries, (b) providing vibration absorption pads, (c) providing proper lubrications, and by (d) providing required earmuffs/ear plugs for protection of hearing.
хi	The overall noise levels in and around the plant are 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 confirm to the standards prescribed under Environment (Protection) Act, 1986 Rules, 1989.	 Noise levels are kept under control by carrying out (a) periodical preventive maintenance of equipment and machineries, (b) providing vibration absorption pads, (c) providing proper lubrications. A survey of Noise level in the study area is being carried out once in a year to ensure that the noise levels are within stipulated standards prescribed under Environment (Protection) Act, 1986 Rules, 1989. Refer Annexure NoXIII.
xii	Green belt shall be developed & maintained around the plant periphery. Green Belt Development shall be carried out considering CPCB guidelines including selection of plant species and in consultation with the local DFO/Agriculture Dept.	• Total green belt area is 12414 sq. m, which is 36% of total plot area; there are around 3700 nos. of trees and shrubs are already planted at the site. Plants are selected as per CPCB guideline and consultation with the local DFO/Agriculture Department.
xiii	Adequate safety measures shall be provided to limit the risk zone within the plant boundary, in case of an accident. Leak detection devices shall also be installed at strategic places for early detection and warning.	• The Project Proponent has provided various safety measures on site to avoid any accident. Provided continuous monitor of Volatile Organic Compound for leak detection inside manufacturing plant that gives audio warning on exceedance of set values, if any.
xiv	Occupational health surveillance of the workers shall be done on a regular basis and record maintained as per Factories Act.	• The Project Proponent carries out medical examination of all staff, workers & contract people. Frequency is Yearly, Half yearly & Quarterly. Form 7 under Factories act indicates summary of fitness of the people.
xv	The company shall make the arrangement for protection of possible fire hazards during manufacturing process in material handling.	 All necessary safety facilities are provided to carry out various operational activities in safe manner. Earthing-Bonding are provided as an effective measure for prevention of accumulation of static charges. Demonstration shown at their workplace regarding
		"Effective use of earthing-bonding" during handling & use of highly flammable liquids. • Provided adequate fixed type and portable type firefighting
		The state adoquate fixed type and portable type in eligiting

		arrangement
		Provided flameproof electrical fittings wherein highly
		flammable liquids are used, handled, or stored
		 Provided Nitrogen gas arrangement for purging & blanketing where highly flammable liquids are used & handled.
		 Provided smoking booth to prohibit smoking in hazardous areas, and displayed signage at conspicuous places;
		Employees have been trained for: (a) Hazardous
		properties of flammables, (b) Static Electricity Hazards & their controls; (c) Firefighting with demonstration; etc.
		Round the clock Safety vigilance round to keep watch on potential unsafe acts
		 Prepared "On Site Emergency Control Plan" & submitted to DISH office
		Conducting Mock Drills to implement On Site Emergency Control Plan and rehearse it unforeseen emergencies
		 Conducting various Safety celebrations like – National Safety Week, Road Safety Week, Fire Service Day, World Environment Day to enhance people participation and arouse interests in the safety
		Provided all necessary Personal Protective Equipment to the employees to use while on job.
xvi	The project authorities must strictly comply with the rules and regulations with regard to handling and disposal of hazardous wastes in accordance with the Hazardous Waste (Management and Handling) Rules, 2003 (amended). Authorization from the MPCB shall be obtained for collections/ treatment/ storage/ disposal of hazardous wastes.	• The Project Proponent has valid authorization from MPCB for collections/ treatment/ storage/ disposal of hazardous wastes. RPGLS authorities strictly comply with the rules and regulations with regard to handling and disposal of hazardous wastes in accordance with the Hazardous and Other Waste (Management and Transboundary) Rules, 2016.
xvii	Regular mock drills for the on-site emergency management plan shall be carried out. Implementation of changes / improvements required, if any, in the on-site management plan shall be ensured.	Regular mock drills for the on-site emergency management plan is being carried out. Implementation of changes / improvements in the on-site management plan is being updated time to time.
xvii i	A separate environment management cell with qualified staff shall be set up for implementation of the stipulated environmental safeguards.	• A separate Environmental Cell at project level is available with qualified personnel under the control of AGM – EHS, who is directly reporting to the head operations of the unit for implementation of the stipulated environmental safeguards.
xix	Separate funds shall be allocated for implementation of environmental protection measures/EMP along with item-wise breaks-up. This cost shall be included as part of the project cost. The funds earmarked for the environment protection measures shall not be diverted for other purposes and year-wise expenditure should reported to the MPCB & this department	Separate funds are allocated for implementation of environmental protection measures/EMP along with itemwise breaks-up. This cost is included as part of the project cost. The funds earmarked for the environment protection measures is not being diverted for other purposes and yearwise expenditure shall be reported to the MPCB & this department
xx	The project management shall advertise at least in two local newspapers widely circulated in the region around the project, one of which shall be in the marathi language of the local concerned within seven days of issue of this letter, informing that the project has been accorded environmental clearance and copies of	 Advertisement in English newspaper "Afternoon", and Marathi newspaper "Pudhari" given & the same was published on 01.11.2018, i.e., within seven days from date of issue of EC. Advertisement attached as Annexure NoI.

	clearance letter are available with the Maharashtra Pollution Control Board and may also be seen at Website at http://ec.maharashtra.gov.in	
xxi	Project management should submit half yearly compliance reports in respect of the stipulated prior environment clearance terms and conditions in hard & soft copies to the MPCB & this department, on 1st June & 1st December of each calendar year.	• The Project Proponent is submitting half yearly compliance reports in respect of the stipulated prior environment clearance terms and conditions in hard & soft copies to the MPCB & this department.
xxii	A copy of the clearance letter shall be sent by proponent to the concerned Municipal Corporation and the local NGO, if any, from whom suggestions/representations, if any, were received while processing the proposal. The clearance letter shall also be put on the website of the Company by the proponent.	 Since there was no suggestion / representation were received from Municipal Corporation and the Local NGO while processing the proposal, EC letter not sent for their information. EC letter is put on the website of the Company.
xxii i	The proponent shall upload the status of compliance of the stipulated EC conditions, including results of monitored data on their 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 SPCB. The criteria pollutant levels namely; SPM, RSPM. SO2, NOx (ambient levels as well as stack emissions) or critical sectorial parameters, indicated for the project shall be monitored and displayed at a convenient location near the main gate of the company in the public domain.	 The proponent will upload the status of compliance of the stipulated EC conditions, including results of monitored data on RPGLS website and shall update the same periodically. The pollutant levels namely; SPM, RSPM. SO2, NOx (ambient levels as well as stack emissions) is being monitored and displayed at a entrance (the main gate) of the company.
Xxi v	The project proponent shall also submit six monthly reports on the status of compliance of the stipulated EC 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 SPCB.	• The project proponent will submit six monthly reports on the status of compliance of the stipulated EC conditions including results of monitored data (both in hard copies as well as by e-mail) to (a) the Regional Office of MoEF, (b) the Zonal Office of (i) CPCB and (ii) the SPCB.
xxv	The environmental statement for each financial year ending 31st March in Form-V as is mandated to be submitted by the project proponent to the concerned 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 EC conditions and shall also be sent to the respective Regional Offices of MoEF by e-mail.	 The environmental statement for the financial year ending 31st March in Form-V is submitted by the project proponent to the concerned State Pollution Control Board as prescribed under the Environment (Protection) Rules, 1986, as amended subsequently. Environment Statement in Form V will be put on the Company website and sent to Regional Office of MoEF by e-mail. Status of compliance of EC conditions will be put on the Company website and sent to Regional Office of MoEF by e-mail.

ANNEXURE - I

Advertisement of Environmental Clearance granted for the project in Local Newspaper



पुढारी महामुंबई

अंबाबाई मंदिरात पगारी पुजारी दिवाळीनंतर



क्षेत्रहें से अवस्था अस्ति पुजारी वेत्राच्यास्त्रहा स्तार क्षाणी

ক্ষেপ্তাৰ কৰা, নামৰ কিন্তী বা পাছৰ বাংগাৰ পুৰুতাৰী আহ্বাহাৰ বিভাগ ক্ষেত্ৰতীৰ পুৰুতাৰী বিভাগৰাই বা বাংগাৰে পুৰুতাৰী বিভাগৰাই বা বাংগাৰে পিটিয়াৰা বাংগাৰ ক্ষেত্ৰতা বাংগাৰে বাংগাৰ ক্ষেত্ৰতা বাংগাৰ বাংগাৰে বাংগাৰ ক্ষেত্ৰতা বাংগাৰ বাংগাৰিক বাংগাৰ ক্ষেত্ৰতা বাংগাৰ

वाची विकासना कार्गलात व्यक्तिम ग्रहणकार्को अस्तर एक कंप्यापुरुव आहे ग्री वर्षकी प्राप्तापुरुवकोती बील्डाका मानी विकास्त्रापुरुवकोती बील्डाका मानी विकास्त्रापुरुवकोती बील्डाका स्वर्थकार्का स्वर्थका क्रम्यकारम् अधिक व्यक्ति लष्करप्रमुख रावत यांचा सञ्जड इशारा

क्रोलापर ही वीरपंधी



बोरकापुर विश्वकारील सैनिक हाकावी या गानामा अधिवान आरक्तामा कांगा गाना मानाले, विश्वकार अनेक एके अध्यों आहे. जाने प्रकार प्रणाने, विश्वकार अनेक एके अध्यों आहे. जाने एकार्वीत प्रणानातील अध्योगी सेन्यान आहे विश्वकार होते. प्रणाने ही सैन्यूमी आहे, असेही त्यांनी प्रणानी हरकार, या प्रणान माना हो सैन्यांनी स्थान प्रणान होता हरकार, या प्रणानकारील माना सैन्यांनी विश्वकार होता होता है.

प्रस्थ विषयाता, त्याच्या श्रीकांतुकीमाती आधला नेतुची विरुत्ताद नेतुकित, असेही एउटा प्रांची संविधाने.

पंचर'वाजी हालेला आंग्रेस्वा रेक्ट्र अधिकारी सामग्री हाले. पाच, ग्यांची कृती आरम्पामा चीला पाठली गरी, असे सांच्या नावका अधिक क्षेत्रस्था न्यांची आधार्मत श्रीवकारी. क्षाण्या शुक्रिपंत्रका वेदणी सकारास्त्र का वेदणी सकारासका प्राच्या स्थापना स्

क्यार पूक्त अवस्थात, असे सामा प्रमान क्यानों, जा कोणी कुम्मा करावें हा त्याना अस्पर्य चीन प्रमुख्य असी, प्रकानकर्या त्यांची राजवेंची करावा आहें, प्रमान क्यानाव्यक्षित् प्रमान कर्या हात्यें की अस्पराच्यें करावें करी, प्रमुख्य क्यानाव्यक्ष त्यां अस्पराच कर्या क्यानीय करी, अस्पराच्यें अस्पराच कर्या क्यानीय करी, अस्पराच्ये

ल्लामधे तक अधिक धातपुत्र ततः प्रकारने, पुकारीने भारत्याच्या प्रकारने राज्याचे गांचे तक वर्तिक पुरिवार केले यात्र अरोतः, केवल स्ट्राप्तवान तिले, ततः अरुपापुनिक रिक्त प्राप्तवान्युद्धीतः है सामा केले तत्र आक्रमण्डाचीता है। सामा केले राफेलची किंमत

पार र कारतः, अधिवित्रकारी करात के. के. केमूर्यकात करि आरा चीदार केलार टावेटरच्या ही मानिस संबर्धनारी देण्या । क्षेत्रविद्यालेश केला.

कारणियां साहायां साहायां सहायां कार्यायां कार

राज्यातीर 'श्रेषुसर' राज्या 'राजीतम' साम्बार्गर राजेल्याती व्यवस्थात सीमात स्थानगर क प्रसारे केटच आहे. स्टॉस्टरची जिंद स्थान करीता प्रसार त्राजिन्स के

अयोध्येत मंदिरासाठी करा भूसंपादन!

वर्षे वैद्य प्रकारते, विद्-वृत्तिका कर्षे असीत् वरित-वर्तिकीय अस्त व्यव वर्षे, अस्त्रात्रकार्या वर्षात्रे अस्त्रिकीय स्थान क्षात्र वर्षित सेवृत्र स्थान मादित बर्गभावी, तथाव प्रतम्पादाती ब्रह्मात प्रस्तुत वाता तीती, परित्र विकास बावको संदित तीवृत तथा जातिका

पुराकार विरुक्ताने वेशीक मा प्रतिकार महाता परिवार । अवस्थित प्राप्ताने के आहेत. इन्तारिक विद्वारोध्य को प्रमुक्तान संवित्ताना जांच्योंक संवित्तीनाने प्रकृति। स्थान कहन वेशी का ब्यांत, कान प्राप्तानानी

पर्यावरण विषयक परवानगी

आम्ही आर. पी. जी लाईफ सायन्सेस लिमिटेड सर्वांना कळवु इच्छितो की आमच्या कारखान्याचा पत्ता : २५/२५ ए, टी. टी. सी एम. आय. डी. सी, पावने, नवी मुंबई ४००७०३, महाराष्ट्र असुन प्रस्तावित ए. पी. आय उत्पादन मिश्रणात बदल प्रकल्पाच्या प्रस्तावाला (एकुण उत्पादने ७०.५६ टन प्रतिवर्ष आणि उपउत्पादने ६७१ टन प्रतिवर्ष, संदर्भ SEIAA-EC-0000000471 दि. २९ ऑक्टोबर २०१८) पर्यावरण विषयक मंजुरी पर्यावरण विभाग महाराष्ट्र शासन ने दिली आहे. ह्याची प्रत महाराष्ट्र प्रदुषण नियंत्रण मंडळाकडे मिळु शकेल त्याचप्रमाणे इंटरनेटच्या संकेत स्थळ http://www.ecmpcb.in/ वर पाहता येईल.

PUBLIC NOTICE

The notice is hereby given to the public in general that the Original Registered Document and Registration Receipt i.e sale deed between Smt.Bollu Ballaxmi Anjanelu(Vendor) and Smt. Hulasidevi Vaktavarmalji Jain@ Timrecha (Purchaser) Vide document sr. no. Bhiwandi- 174/1997 Dated 19.03.1997 has been lost/misplaced by our branch staff while taking for Xerox from outside our branch. If any one finds it please inform us on O2522-252724 / 253405 Chief Manager

Diva gets ambulance, moi

The Diva function on the County Line has securely made many bradlines for the lack of an ambolance at its premises. Though even today there is notes near the station manager's office, there is some refer as an ambulance has new Shir Sena office, about three buildings away, across the level crossing. Also, the allowance meeter to be speen by station staff to ferry the injured and dead persons has been increased from its 750 to 8s 2500 per case.

Since the mearest ambulance is stationed about two minutes away and the allowance has been increased. It will now be easier to carry the victims to the station, and a station staffer, adding,



Reducing the traffic menace on WEH

Traffic Police will ban light/medium commercial vehicles permanently on WEH to reduce traffic menace

traffic cops observed better metro lines across the city North-bound end between statisfactory movement has affected traffic to some 5.00 pm to 9.00 pm; of vehicles on and along the categories of the control of the c

TO WHOMSOEVER IT MAY CONCERN ENVIRONMENTAL CLEARANCE

We, RPG Life Sciences Ltd. hereby inform that the Environment Department, Government of Maharashtra, has accorded Environmental Clearance (Reference No.: SEIAA-EC-0000000471 Dated 29th October 2018) for change in product mix project of manufacturing of Active Pharmaceutical Ingredient (API) at our Plot No. 25/25A, TTC, MIDC Pawne, Navi Mumbai - 400703, Maharashtra. Total production capacity of products will be 70.56 TPA & by product 671 TPA. Copy of the Environmental Clearance letter is available with the Maharashtra Pollution Control Board (MPCB) and may also be seen at web site at http://www.ecmpcb.in/

ANNEXURE - IICopy of valid Consent to operate

MAHARASHTRA POLLUTION CONTROL BOARD

4010437/4020781

/4037124/4035273

Fax

24044532/4024068 /4023516

Email

@mpcb.gov.in

Visit At :

http://mpcb.gov.in



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

Sion Circle, Sion (E). Mumbai - 400 022

Consent order No. Format 1.0/ BO/CAC-Cell/UAN No. 0000067989/3rdCAC- 1906000 884 Date- 19/06/2019

To.

M/s RPG Life Sciences Limited.

Plot No. 25/25A, MIDC Land, Thane Belapur Road,

Pawne, Navi Mumbai-400703.

Subject: Grant of amendment in Consent to Operate for change in product-mix as per Environmental Clearance under Red/LSI Category.

Ref: 1.Existing Consent to operate No. Format 1.0/BO/CAC-Cell/UAN No. 0000000601/3rdCAC-9964-A dated 12/04/2017 valid up to 30/04/2021.

Environmental Clearance granted vide SEIAA-EC-0000000471 dtd. 29/10/2018.

Minutes of Consent Appraisal Committee meeting held on 02/05/2019.

Your application UAN No. 0000067989

Dated: 27/02/2019

For: Grant of Consent to Operate under Section 26 of the Water (Prevention & Control of Pollution) Act, 1974; under Section 21 of the Air (Prevention & Control of Pollution) Act, 1981 and Authorization under Rule 6 of the Hazardous & Other Wastes (Management & Transboundary Movement) Rules 2016 is considered and the consent is hereby granted subject to the following terms and conditions and as detailed in the schedule I, II, & III annexed to this order:

- The Consent to Operate is granted for a period up to 30/04/2021.
- 2. The actual capital investment of the industry is Rs. 82.44 Crs (Existing-Rs.77.39 Crs + Increase in C.I.-Rs. 5.05 Crs) as per C.A. Certificate submitted by the industry.
- 3. The Consent is valid for the manufacture of -

Sr. No.	Product Name	Maximum Quantity in MT/A			
	Anti-Psychotic				
1	Haloperidol etc.				
1	Haloperidol Decanoate etc.	9.3			
	Risperidone etc.	9.9			
2	Anti-Arrhythmic Class I				
_	Disopyramide Phosphate etc.	0.3			
3	Anti-Diarrhoeal	0.0			
	Diphenoxylate HCL etc.	7.2			
	Immunosuppressant				
4	Azathioprine etc.				
•	Mycophenolate Mofetil etc.	16.8			
100	Mycophenolate Sodium etc.				
5	Collinergic Blockers				
•	Propantheline Bromide etc.	1,5			
6	Anthelmentic	1.0			
0	Quinfamide etc.	8.4			
7	Anti-Thrombotic / Anti-Platelet				
,	Ticlopidine HCL etc.	1.8			

Sr. No.	Product Name	Maximum Quantity in MT/A			
8	Anti Convusant				
0	Lamotrigine etc.	7.2			
	Anti-Ulcerant				
9	Pantaprazole Sodium etc.				
	Pantaprazole Sequehydrate etc.	9.6			
10	Anti-Depressant				
10	Sertraline HCL etc.	6.0			
11	Anti-Anginal				
11	Nicorandil etc.	1.8			
	Anti-Hypertensive				
12	Tolvaptan etc.	-			
12	Benidipine HCl etc.	0.36			
	Solifenacin etc.				
10	Anti-Hyper parathyroid				
13	Cinacalcet HCl etc.	0.3			
	Total	70.56			

PP shall manufacture any 15 nos. of products at a time on campaign basis as per EC condition.

4. Conditions under Water (P&CP), 1974 Act for discharge of effluent:

Sr. No.	Description	Permitted quantity of discharge (CMD)	Standards to be achieved	Disposal
1	Trade effluent	120	As per Schedule - I	- Common
2	Domestic effluent	60	As per Schedule - I	CETP

5. Conditions under Air (P& CP) Act, 1981 for air emissions:

Sr. No.	Description of stack / source	Number of Stack	Standards to be achieved
1	Boiler	1	As per Schedule - II
2	D.G. Set (625 KVA)	1	As per Schedule - II
3	Process Stack (5 nos.)	5	As per Schedule - II

6. Conditions about Non Hazardous Wastes:

Sr. No.	Type of Waste	Quantity	Treat -ment	Disposal	
1	Paper, Wood, Plastic, and metal	18 MT/A		Sale to authorized party	
2	Discarded container, Detoxicated containers/ Barrels (MS/HDPE Drums 200 Liter capacity)	684 MT/A	**	Reuse/ Sale to authorized party Sale to authorized party	
3	Garbage like Paper, corrugated boxes, Plastics, Fiber Drums, Brooms, Wipers, Floor Cleaning mops, Tea cups, disposal aprons, head caps & shoe covers etc.	36 MT/A			

7. Conditions under Hazardous & Other Waste (M & TM) Rules, 2016 for treatment and disposal of hazardous waste:

Sr. No.	Type Of Waste	Category	Quantity & UAM	Treat- ment	Disposal
1	Sludge & Filters contaminated with Oil	3.3	3.0 MT/A		CHWTSDF

2	Used / Spent Oil	5.1	1.44 MT/A		Sale to Authorized recycler/
3	Distillation Residues	20.3	5.4 MT/A		CHWTSDF
4	Process Residues & Wastes	28.1	323 MT/A	**	Sale to Authorized recycler/ · CHW TSDF
5	Spent Catalyst	28.2	1.5 MT/A		Regenerated by authorized party
6	Spent Carbon	28.3	30 MT/A		CHWTSDF
7	Off Specification products	28.4	0.72 MT/A	**	CHWTSDF
8	Date-expired, discarded and off- specification drugs/ medicines	28.4 & 28.5	2.88 MT/A	**	CHWTSDF
9	Spent Solvents	28.6	186.56 MT/A		Sale to authorized party/ Recycler/ Re-processor/
10	Mix Solvent		671 MT/A	-	CHWTSDF
11	Empty Barrels/ Containers/ Liners contaminated with Hazardous Chemicals/ Waste	33.1	12 MT/A	-	Reuse / Sale to authorized party / CHWTSDF
12	Spent ion exchange resin containing toxic metals	35.2	0.36 MT/A	Z	CHWTSDF
13	Chemical sludge from waste water treatment	35.3	40 MT/A	**	CHWTSDF
14	Oil & Grease skimming residues	35.4	2.0 MT/A		CHWTSDF
15	Used Batteries		0.36 MT/A		Return to battery manufacturer through authorized dealer on buy back procurement
16	E - Wastes		2.5 MT/A		Sale to authorized E-Wastes Dismantler / Recyclers

The applicant shall ensure disposal to actual user having permission under Rule 9 of Hazardous & Other Waste (M & TM) Rules, 2016.

- The Board reserves the right to review, amend, suspend, revoke etc. this consent and the same shall be binding on the industry.
- This consent should not be construed as exemption from obtaining necessary NOC/permission from any other Government authorities.
- 10. Industry should ensure that all the vehicles used to transport by-product to the vendor industry is fitted with web based GPS System to record the origin to destination position and shall monitor the compliance and submit monthly report in the Board.
- Industry shall obtain affidavit from vendors stating that the by-products purchased is used as a raw material in their respective industries.
- Industry shall comply with the conditions stipulated in Environmental Clearance granted by GoM vide No. SEIAA-EC-0000000474 dtd. 29/10/2018.

- Industry shall ensure that online continuous monitoring data of treated effluent at the outlet of ETP and emission is connected to CPCB/ MPCB Server.
- Industry shall furnish/ top-up Bank Guarantee of Rs. 10 Lakh (including existing BG of Rs. 5 Lakh) towards O&M of pollution control systems & towards compliance of the Consent conditions.
- This Consent is issued with the overriding effect on earlier Consent No. Format 1.0/ BO/CAC-Cell/UAN No. 000000601/3rdCAC-9964-A dtd. 12/04/2017 valid up to 30/04/2021.

For and on behalf of the Maharashtra Pollution Control Board

> (E. Ravend ran, IAS) Member Secretary

Received Consent fee of -

Sr. No.	Amount(Rs.)	DD/ DR/ RTGS/ NEFT/ TRXN No.	Date	Drawn On
1	Rs. 50,000/-	5447668	02/03/2019	Yes Bank
2	Rs. 6,25,000/-	336188	02/03/2016	SBI
3	Rs. 1,00,000/-	SAA208765790	20/07/2016	SBI

Copy to:

- Regional Officer (Navi Mumbai-I), Navi Mumbai.
 - -They are directed to ensure the compliance of the consent conditions.
- 2. Chief Accounts Officer, MPCB, Mumbai.
- 3. CC/CAC desk- for record & website updating purposes.

Schedule-I

Terms & conditions for compliance of Water Pollution Control:

- A] As per your application, you have provided combined Effluent Treatment Plant (ETP) of designed capacity of 200 CMD consisting of primary, secondary & tertiary treatment for the treatment of 120 CMD industrial effluent & 60 CMD domestic effluent.
 - B] The Applicant shall operate the effluent treatment plant (ETP) to treat the trade effluent so as to achieve the following standards prescribed by the Board or under EP Act, 1986 and Rules made there under from time to time, whichever is stringent.

Sr No.	Parameters	Standards prescribed by Board (If any)
	I. Compulsory Parameters	Limiting Concentration in mg/l, except for pH
01	pH	5.5 - 9.0
02	Oil & Grease	10
03	BOD (3 days 27 °C)	100
04	Total Dissolved Solids	2100
05	Chloride	600
06	Free Ammonia	5.00
07	Sulphide (as S)	2.0
08	Suspended Solids	100
09	COD	250

- C] The treated effluent shall be discharged into CETP for further treatment & disposal.
- As per your consent application, you have provided the septic tank. The domestic sewage from the septic tank is pumped to the aeration tank of ETP for further treatment.
- 3) The Board reserves its rights to review plans, specifications or other data relating to plant setup for the treatment of waterworks for the purification thereof & the system for the disposal of sewage or trade effluent or in connection with the grant of any consent conditions. The Applicant shall obtain prior consent of the Board to take steps to establish the unit or establish any treatment and disposal system or/and extension or addition thereto.
- 4) The industry shall ensure replacement of pollution control system or its parts after expiry of its expected life as defined by manufacturer so as to ensure the compliance of standards and safety of the operation thereof.
- 5) The Applicant shall submit Water Cess Returns in Form-I and pay the Water Cess charges for period up to 30/06/2017 as per the provisions of the Water (Prevention & Control of Pollution) Cess Act, 1977. Industry shall install water meters for consuming water as follows:

Sr. No.	Purpose for water consumed	Water consumption quantity (CMD)
1	Industrial Cooling, spraying in mine pits or boiler feed	76
2	Domestic purpose	70
3	Processing whereby water gets polluted & pollutants are easily biodegradable	144
4	Processing whereby water gets polluted & pollutants are not easily biodegradable and are toxic	-

6) The Applicant shall provide Specific Water Pollution control system as per the conditions of EP Act, 1986 and rule made there under from time to time/ Environmental Clearance / CREP guidelines.

Schedule-II

Terms & conditions for compliance of Air Pollution Control:

 As per your application, you have provided the Air pollution control (APC) system and also erected following stack(s) and to observe the following fuel pattern-

Sr. No.	Stack Attached To	APC System	Heigh t in Mtrs.	Type of Fuel	Quantity & UoM	S%	SO ₂ Kg/Day
1	Boiler	Stack	33.3	FO/PNG	105 Kg/Hr & 41.6 SCM/Hr	4.5	226
2	D.G. Set (625 KVA)	Stack	10	Diesel	104 Kg/Hr	1	49
3	Process Stack (5 Nos.)	Scrubber	10 each	***	***	***	

- The Applicant shall provide Specific Air Pollution control equipments as per the conditions of EP Act, 1986 and rule made there under from time to time/ Environmental Clearance / CREP guidelines.
- The applicant shall operate and maintain above mentioned air pollution control system, so as to achieve the level of pollutants to the following standards:

Total Particulate matter	Not to exceed	150 mg/Nm ³ .
SO ₂ (Process)	Not to exceed	50 ppm
NOx	Not to exceed	50 ppm
HCl/ Acid Mist	Not to exceed	35 mg/Nm ³
H ₂ S	Not to exceed	10 ppm

- 4. The Applicant shall obtain necessary prior permission for providing additional control equipment with necessary specifications and operation thereof or alteration or replacement/alteration well before its life come to an end or erection of new pollution control equipment.
- The Board reserves its rights to vary all or any of the condition in the consent, if due to any technological improvement or otherwise such variation (including the change of any control equipment, other in whole or in part is necessary).

Schedule-III

Details of Bank Guarantees

Sr. No.	Consent (C to E/O/R)	Amt of BG Imposed	Submission Period	Purpose of BG	Compliance Period	Validity Date
1	C to R/ Amend- ment	Rs. 10 Lakh (including existing BG of Rs. 5 Lakh)	Within 15 days	O&M of pollution control systems & towards compliance of the Consent conditions.	30/04/2021	Up to 31/08/2021

Schedule-IV

General Conditions:

- 1) The applicant shall provide facility for collection of environmental samples and samples of trade and sewage effluents, air emissions and hazardous waste to the Board staff at the terminal or designated points and shall pay to the Board for the services rendered in this behalf.
- 2) If the MIDC pipeline is broken/ overflowing chamber, in such cases industry shall not discharge their treated effluent into MIDC drain, it shall be sent to CETP by tanker.
- 3) Industry should monitor effluent quality, stack emissions and ambient air quality monthly/quarterly.
- 4) The applicant shall provide ports in the chimney/(s) and facilities such as ladder, platform etc. for monitoring the air emissions and the same shall be open for inspection to/and for use of the Board's Staff. The chimney(s) vents attached to various sources of emission shall be designated by numbers such as S-1, S-2, etc. and these shall be painted/ displayed to facilitate identification.
- 5) Whenever due to any accident or other unforeseen act or even, such emissions occur or is apprehended to occur in excess of standards laid down, such information shall be forthwith Reported to Board, concerned Police Station, office of Directorate of Health Services, Department of Explosives, Inspectorate of Factories and Local Body. In case of failure of pollution control equipment, the production process connected to it shall be stopped.
- 6) The applicant shall provide an alternate electric power source sufficient to operate all pollution control facilities installed to maintain compliance with the terms and conditions of the consent. In the absence, the applicant shall stop, reduce or otherwise, control production to abide by terms and conditions of this consent.
- 7) The firm shall submit to this office, the 30th day of September every year , the Environmental Statement Report for the financial year ending 31st March in the prescribed Form-V as per the provisions of rule 14 of the Environment (Protection) (Second Amendment) Rules, 1992.
- 8) The industry shall recycle/reprocess/reuse/recover Hazardous Waste as per the provision contain in the Hazardous & Other Waste (M&TM) Rules, 2016, which can be recycled/processed/reused/recovered and only waste which has to be incinerated shall go to incineration and waste which can be used for land filling and cannot be recycled/reprocessed etc. should go for that purpose, in order to reduce load on incineration and landfill site/environment.
- 9) The industry should comply with the Hazardous other Waste (M,H&TM) Rules, 2016 and submit the Annual Returns as per Rule 6(5) & 20(2) of Hazardous & other Waste (M,H & TM) Rules, 2016 for the preceding year April to March in Form-IV by 30th June of every
- 10) An inspection book shall be opened and made available to the Board's officers during their visit to the applicant.
- 11) The applicant shall make an application for renewal of the consent at least 60 days before the date of the expiry of the consent.
- 12) Industry shall strictly comply with the Water (P&CP) Act, 1974, Air (P&CP) Act, 1981 and Environmental Protection Act, 1986 and industry specific standard under EP Rules 1986 which are available on MPCB website(www.mpcb.gov.in).
- 13) The industry shall constitute an Environmental cell with qualified staff/personnel/agency to see the day to day compliance of consent condition towards Environment Protection.
- 14) Separate drainage system shall be provided for collection of trade and sewage effluents. Terminal manholes shall be provided at the end of the collection system with arrangement for measuring the flow. No effluent shall be admitted in the pipes/sewers downstream of the terminal manholes. No effluent shall find its way other than in designed and provided collection system.
- 15) Neither storm water nor discharge from other premises shall be allowed to mix with the effluents from the factory.
- 16) The applicant shall install a separate meter showing the consumption of energy for operation of domestic and industrial effluent treatment plants and air pollution control system. A register showing consumption of chemicals used for treatment shall be maintained.

17) Conditions for D.G. Set

a) Noise from the D.G. Set should be controlled by providing an acoustic enclosure or by

treating the room acoustically.

b) Industry should provide acoustic enclosure for control of noise. The acoustic enclosure/ acoustic treatment of the room should be designed for minimum 25 dB (A) insertion loss or for meeting the ambient noise standards, whichever is on higher side. A suitable exhaust muffler with insertion loss of 25 dB (A) shall also be provided. measurement of insertion loss will be done at different points at 0.5 meters from acoustic enclosure/room and then average.

Industry should make efforts to bring down noise level due to DG set, outside industrial premises, within ambient noise requirements by proper sitting and control measures.

d) Installation of DG Set must be strictly in compliance with recommendations of DG Set manufacturer.

e) A proper routine and preventive maintenance procedure for DG set should be set and followed in consultation with the DG manufacturer which would help to prevent noise levels of DG set from deteriorating with use

D.G. Set shall be operated only in case of power failure.

- g) The applicant should not cause any nuisance in the surrounding area due to operation of D.G. Set.
- h) The applicant shall comply with the notification of MoEF dated 17.05.2002 regarding noise limit for generator sets run with diesel.

18) The industry should not cause any nuisance in surrounding area.

19) The industry shall take adequate measures for control of noise levels from its own sources within the premises so as to maintain ambient air quality standard in respect of noise to less than 75 dB(A) during day time and 70 dB(A) during night time. Day time is reckoned in between 6 a.m. and 10 p.m. and night time is reckoned between 10 p.m. and 6 a.m.

The applicant shall maintain good housekeeping.

21) The applicant shall bring minimum 33% of the available open land under green coverage/ plantation. The applicant shall submit a statement on available open plot area, number of trees surviving as on 31st March of the year and number of trees planted by September end, with the Environment Statement.

22) The non-hazardous solid waste arising in the factory premises, sweepings, etc. be disposed of scientifically so as not to cause any nuisance / pollution. The applicant shall take

necessary permissions from civic authorities for disposal of solid waste.

- 23) The applicant shall not change or alter the quantity, quality, the rate of discharge, temperature or the mode of the effluent/emissions or hazardous wastes or control equipment provided for without previous written permission of the Board. The industry will not carry out any activity, for which this consent has not been granted/without prior consent of the Board.
- 24) The industry shall ensure that fugitive emissions from the activity are controlled so as to maintain clean and safe environment in and around the factory premises.

25) The industry shall submit official e-mail address and any change will be duly informed to

26) The industry small achieve the National Ambient Air Quality standards prescribed vide Government of India, Notification dtd. 16.11.2009 as amended.

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the MPCB.

ANNEXURE - III

Plan to rationalize the inventory along with its justification for the Inventory of Sodium Borohydride

According to Quality Risk Assessment report, referring point no 1.5.3 Inventory point of 1.5. Identification of Hazards, PP has maintained Sodium Boro hydride inventory level equal to its annual consumption, i.e. 2 MT/Annum. PP is to reduce site risk by rationalizing inventory level of Sodium Boro Hydride and reduce the quantity to reasonable acceptable level.

PP hereby clarifies that the quantity of Sodium Boro Hydride inventory mentioned in Risk assessment report is a typographical error. PP hereby request to read Sodium Boro Hydride quantity as 0.06857 T/Annum instead of 2 T/Annum. The quantity 0.06857 T/Annum (i.e 68.57 Kg/A) is quite less in relation with quantity of risk. It is not a significant risk on the site. We shall be maintaining inventory at any moment less than 2.0 Kg. Material balance details per batch and number of batches per annum for consumption of sodium borohydride is given below.

Name of raw material	Used in manufacturing of Product	Required quantity of sodium borohydride, Kg per batch	Batch Size, Kg	No. of Batches per Annum	Total Proposed Production quantity of Tolvaptan T/A	Total Quantity of Sodium Borohydride, T/A
Sodium borohydrid e	Tolvaptan	0.4	2.1	171.4	0.360	0.06857

Note: Maximum inventory of sodium borohydride will be 2.0 kg.

ANNEXURE – IVCHWTSDF membership certificate



Towards sustainable growth

Mumbai Waste Management Limited

Certificate

M/s. RPG LIFE SCIENCE LIMITED

is a registered member of

CHW-TSDF at MIDC, Taloja

for safe & secure disposal of

Hazardous Waste.

Membership no.: MWML - HzW ... TIC - 34.79

This Certificate is valid up to

31st MARCH - 2022

Onkar A. Kulkarni Manager - MBD Somnath Malgar Director

An ISO 9001:2015, ISO 14001 : 2015 & ISO 45001 : 2018 Certified Company
MWML Laboratory is accredited by NABL and Approved by MoEF

ANNEXURE - V

Fugitive Emission

(Workplace monitoring) Analysis reports



Excellent Enviro Laboratory & Research Center

Format No. EELRC/LAB/F/073-7.8

WORKPLACE MONITORING REPORT

Client's Name & Address	Report No.	EELRC/ABD/WP-18/07/2021-22
M/s. RPG Life Sciences Ltd. Plot No. Gen-25/25A, MIDC TTC,	Date of Reporting	12/07/2021
Thane-Belapur Road, Navi Mumbai-400705.	- S	

SAMPLING DETAILS

01)Location of Sampling	MF 1 Ground Floo	or .	
02) Sampling Procedure	IS 5182 (Part 5)		
03) Sample Status (Sealed/ Unscaled)	Sealed		
04)Sample Collected By	M/s. Excellent Env	iro Laboratory & Research Centre	
05)Date of Sampling	02/07/2021		
06)Time of Sampling & Sampling Duration	12:10PM to 13:10 PM (60 Minutes)		
97) Date of Received in Lab	05/07/2021		
08) Analysis Start Date	05/07/2021		
	Make/ Model No.	Asha Enviro/350	
00) Instance of Datalla	Serial No.	EE/HS-01	
09) Instrument Details	Calibration Date	Calibration On: 09/07/2020, Due On: 08/07/2021	

RESULTS

Sr. No.	Parameter	UOM	Result	Limits as per Second Schedule of Factories Act	Testing Method
1	HCL	mg/m³	3.8	1948	IS 5182 (Part 4), 1999
2	Ammonia	mg/m ³	6.0	<18	IS 5182 (Part 23), 2006

UOM: Unit of Measurement

Remark: All above results are well within the Factories Act, 1948 Standards.

Note:- "The results pertain to tested portion of sample"

Authorized Signatory

(Mr. Subhash Mudgadkar)

D-52/18 MIDC Waluj Aurangabad,

(Director) ******

AN "ENVIRONMENTAL LABORATORY"

Recognised by MOEF & CC, New Delhi, Gazette Notification S.O. 388 (E) Dated (09 February 2017 to 08 February 2022)

REGISTERED OFFICE: D-52/18, MIDC Waluj, Aurangabad - 431 136. Tel. 0240-6641879

€ 07745069991 08668441453 MUMBAI OFFICE

Dhawalgiri Co-op, Hsg. Society, Building No.1, Flat No. B-3, Near Peace Park Hotel, Thana Naka, Panvel - 410 206 ¥ 08652671991/08668441453

PUNE OFFICE

Gut No. 1252, Tuljai Nagar Behind Gharkul Building No. C-11, Spine Road Newale Wasti Chikhali Pune - 411062

§ 09767838931/08668441453



Accredition & Approvals

♦ ISO 9001: 2015

EMS 14001 : 2015
 OHSAS 45007 2018

* NABL & MOEF & CC approved laboratory By Govt. of India

Website: www.eelab.in/eelab@excellentenviro.com info@excellentenviro.com



Excellent Enviro Laboratory & Research Center

Format No. EELRC/LAB/F/073-7.8

WORKPLACE MONITORING REPORT

Client's Name & Address	Report No.	EELRC/ABD/WP-17/07/2021-22
M/s. RPG Life Sciences Ltd. Plot No. Gen-25/25A, MIDC TTC,	Date of Reporting	12/07/2021
Thane-Belapur Road, Navi Mumbai-400705	200000000000000000000000000000000000000	Remindered (reset)

SAMPLING DETAILS

01)Location of Sampling	MF 1 First Floor		
02) Sampling Procedure	IS 5182 (Part 5)		
03) Sample Status (Sealed/ Unsealed)	Sealed		
04)Sample Collected By	M/s. Excellent Env	iro Laboratory & Research Center	
05)Date of Sampling	02/07/2021		
06)Time of Sampling & Sampling Duration	13:30PM to 14:30 AM (60 Minutes)		
07) Date of Received in Lab	05/07/2021		
08) Analysis Start Date	05/07/2021	Manners of Thereses	
	Make/ Model No.	Asha Enviro/350	
90) Instrument Dataile	Serial No.	EE/HS-01	
09) Instrument Details	Calibration Date	Calibration On: 09/07/2020, Due On: 08/07/2021	
		Due On: 00/07/2021	

RESULTS

Sr. No.	Parameter	UOM	Result	Limits as per Second Schedule of Factories Act 1948	Testing Method
1	HCL	mg/m ³	4.4	<7	IS 5182 (Part 4), 1999
2	Ammonia	mg/m ³	5.8	<18	IS 5182 (Part 23), 2006

UOM: Unit of Measurement

Remark: - All above results are well within the Factories Act, 1948 Standards.

Note:- "The results pertain to tested portion of sample"

Authorized Signatory

(Mr. Subhash Mudgadkar)

(Director)

*****************End of Report************



AN "ENVIRONMENTAL LABORATORY"

Recognised by MOEF & CC, New Delhi, Gazette Notification S.O. 388 (E) Dated (09 February 2017 to 08 February 2022).

REGISTERED OFFICE:

D-52/18, MIDC Waluj, Aurangabad - 431 136. Tel. 0240-6641879 07745069991 08668441453

MUMBAI OFFICE

Dhawalgiri Co-op, Hsg. Society, Building No.1, Flat No. B-3, Near Peace Park Hotel, Thana Naka, Panvel - 410 206 € 08652671991/08668441453

PUNE OFFICE

Gut No. 1252, Tuliai Nagar Behind Gharkul Building No. C-11, Spine Road Newale Wasti Chikhali Pune - 411062





Accredition & Approvals

- ♦ ISO 9001: 2015
- EMS 14001 : 2015
 OHSAS 45001: 2018
- ♦ NABL & MOEF & CC approved laboratory By Govt, of India

Website: www.eelab.in/eelab@excellentenviro.com info@excellentenviro.com

§ 09767838931/08668441453

CIN: U73100M00000PTC347047

Excellent Enviro Laboratory & Research Center Pvt. I

REGISTERED OFFICE: D-52/18, MIDC Waluj, Aurangabad - 431 136.20240-6641879 (9970429991/7745069991 Email: eelab@excellentenviro.com/info@excellentenviro.com/sales@excellentenviro.com

Format No. EELRC/LAB/F/073-7.8

WORKPLACE MONITORING REPORT

Client's Name & Address	Report ID.	EEL/ABD/WP-179/10/2021-22
M/s. RPG Life Sciences Ltd., Plot No. Gen-25/25A, MIDC TTC, Thane-Belapur Road, Navi Mumbai-400705.	Date of Reporting	11/10/2021

S	AMPLING DETAIL	S	
01)Location of Sampling	MF 1 Ground Floor		
02) Sampling Procedure	IS 5182 (Part 5)		
03)Sample Volume			
04) Sample Status (Sealed/ Unsealed)	Sealed		
05)Sample Collected By	M/s. Excellent Env	iro Laboratory & Research Center Pvt. Ltd	
06)Date of Sampling	01/10/2021		
07)Time of Sampling & Sampling Duration	12:10PM to 13:10 PM (60 Minutes)		
08) Date of Received in Lab	04/10/2021		
09) Analysis Start Date	04/10/2021	534 505	
	Make/ Model No.	Asha Enviro	
10) Instrument Details	Serial No.	EE/HS-01	
to) instrument betains	Calibration Date	Calibration On: 08/07/2021, Due On: 07/07/2022	

			PULSO	LID.	
Sr. No.	Parameter	иом	Result	Limits as per Second Schedule of Factories Act.	Standard Method
1	HCL	mg/m ³	2.8	≤ 7	IS 5182 (Part 4)
2	Ammonia	mg/m ³	5.0	< 18	IS 5182 (Part 23)

UOM: Unit of Measurement

Remark:- All above results are within National Ambient Air Quality Standards.

Reviewed By

(Mr. Prashant Patil) (Asst. Technical Manager)

Authorized Signatory

(Mr. Sagar Jare) (Dy. Quality Manager)

> D-52/18 MIDC Waluj Aurangabad

***************End of Report****

Page 1 of 1

AN "ENVIRONMENTAL LABORATORY"

Recognised by MoEF & CC, New Delhi, Gazette Notification S.O. 388 (E) Dated (09 February 2017 to 08 February 2022)

MUMBAI OFFICE: Dhawalgiri Co-op, Hsg. Society, Building No.1, Flat No. B-3, Near Peace Park Hotel, Thana Naka, Panvel - 410 206 (08652671991 Email: mumbaisales@excellentenviro.com

PUNE OFFICE: Gut No. 1252, Tuljat Nagar, Behind Gharkul Butkting, No. C-11, Spine Road, Newale Wasti Chikhall, Pune - 411062 & 09767838931 Email: punesales@excellentenviro.com

Certifications: ♦ ISO 9001: 2015 ♦ ISO 14001: 2015 ♦ ISO 45001: 2018

Website: www.eelab.in

CIN / U79100M0H2020PTC34704T

Excellent Enviro Laboratory & Research Center Pvt. Ltd.

(Formerly known as Excellent Enviro Laboratory & Research Center)

REGISTERED OFFICE: D-52/18, MIDC Waluj, Aurangabad - 431 136. 990240-6641879 k 9970429991 / 7745069991 Email: eclab@excellentenviro.com/info@excellentenviro.com/sales@excellentenviro.com.

Format No. EELRC/LAB/F/073-7.8

WORKPLACE MONITORING REPORT

Client's Name & Address	Report ID.	EEL/ABD/WP-178/10/2021-22
M/s. RPG Life Sciences Ltd., Plot No. Gen-25/25A, MIDC TTC, Thane-Belapur Road, Navi Mumbai-40070	Date of Reporting	11/10/2021
	SAMPLING DETAILS	ÚII
61 V acation of Sampling	MF 1 First Floor	

01)Location of Sampling	MF 1 First Floor			
02) Sampling Procedure	IS 5182 (Part 5)			
03)Sample Volume	A			
04) Sample Status (Sealed/ Unsealed)	Sealed			
05)Sample Collected By	M/s. Excellent Enviro Laboratory & Research Center Pvt. Ltd.			
06)Date of Sampling	01/10/2021			
07)Time of Sampling & Sampling Duration	13:30PM to 14:30 AM (60 Minutes)			
08) Date of Received in Lab	04/10/2021			
09) Analysis Start Date	04/10/2021			
10) Instrument Details	Make/ Model No.	Asha Enviro		
	Serial No.	EE/HS-01		
	Calibration Date	Calibration On: 08/07/2021, Due On: 07/07/2022		

ES		

Sr. No.	Parameter	UOM	Result	Limits as per Second Schedule of Factories Act.	Standard Method
1	HCL	mg/m ³	4.0	≤7	IS 5182 (Part 4)
2	Ammonia	mg/m³	5.2	≤18	IS 5182 (Part 23)

UOM: Unit of Measurement.

Remark: - All above results are within National Ambient Air Quality Standards.

(Mr. Prashant Patil)

Reviewed By

(Asst. Technical Manager)

Authorized Signatory

(Mr. Sagar Jare) (Dy. Quality Manager)

> D-52/18 MIDC Waluj Aurangabad

******************End of Report**

Page 1 of 1

AN "ENVIRONMENTAL LABORATORY"

Recognised by MoEF & CC, New Delhi, Gazette Notification S.O. 388 (E) Dated (09 February 2017 to 08 February 2022)

MUMBAI OFFICE: Dhawalgiri Co-op, Hsg. Society, Building No.1, Flat No. B-3, Near Peace Park Hotel, Thana Naka, Panvel - 410 206 & 08652671991 Email: mumbaisales@excellentenviro.com

PUNE OFFICE: Gut No. 1252, Tuliai Nagar, Behind Gharkul Building, No. C-11, Spine Road, Newale Wasti Chikhali, Pune - 411062 § 09767838931 Email: punesales@excellentenviro.com

Certifications: ♦ ISO 9001: 2015 ♦ ISO 14001 : 2015 ♦ ISO 45001: 2018 Website : www.eelab.in

ANNEXURE - VI

Ambient Air Quality monitoring reports



Format No. EELRC/LAB/F/066-7.8

AMBIENT AIR MONITORING REPORT

Client's Name & Address	Report No.	EEL/ABD/A-04/07/2021-22		
M/s. RPG Life Sciences Ltd. Plot No. Gen-25/25A, MIDC TTC, Thane- Belapur Road, Navi Mumbai-400705.	Date of Reporting	12/07/2021		
5 A.M.	SAMPLING DETAI	LS		
01) Location of Sampling	Near Dryer Annex			
02) Sampling Procedure	IS 5182 (Part 5)			
03)Sample Volume		Plastic Bottle), NO ₂ :30 ml×1 no. (Plastic Bottle) r: 1×1no.,PM2.5: Filter Paper: 1×1no.		
04) Sample Status (Sealed/Unsealed)	Sealed	The State		
05) Sample Collected By	M/s. Excellent Env	iro Laboratory & Research Centre		
06) Date of Sampling	02/07/2021 to 03/07/2021			
07) Time of Sampling & Sampling Duration	11:50AM of 02/07/2021 to 11:50 AM of 03/07/2021 (24hrs)			
08) Date of Received in Lab	05/07/2021	(III.)		
09) Analysis Start Date	05/07/2021			
10) Ambient Temperature	36°C			
11) Dry Bulb Temperature	30°C			
12) Wet Bulb Temperature	28°C			
13) Relative Humidity	50%			
14) Instrument Details	Make/ Model No.	Asha Enviro		
14) Instrument Details	Serial No.	AEE/APM500/36		
	Calibration Date	Calibration on:10/03/2021, Due On 09/03/2022		

Sr. No	Parameter	UOM	Results	NAAO Standards	Standard Method
1	Particulate Matter (PM ₁₀)	μg/m³	40.10	≤ 100	USEPA (40 CFR) Part 50
2	Particulate Matter (PM24)	μg/m³	14.84	≤ 60	USEPA (40 CFR) Part 50
3	Sulphur Dioxide (SO ₂)	µg/m³	28.12	≤80	IS 5182 (Part 2) 2001
4	Oxides of Nitrogen (NO ₃)	μg/m³	38.15	≤80	IS 5182(Part 6):2006
5	Ammonia (NH ₃)	μg/m³	26.4	≤ 400	Method 401 Air sampling and Analysis 3 rd Edition
6	Carbon Monoxide (CO)	mg/m³	0.7	≤ 04	GC FID Methanizer Method
7	Ozone (O ₃)	μg/m³	13.8	≤ 180	Method 411 Air sampling and Analysis 3 rd Edition
8	Lead (Pb)	μg/m³	< 0.07	≤1.0	APHA 3120 B
9	Arsenic (As)	ng/m³	< 0.08	≤ 06	APHA 3120 B
10	Nickel (Ni)	ng/ m ³	< 0.04	≤ 20	APHA 3120 B
11	Benzene (C6H6)	μg/m³	< 0.05	≤ 05	IS 5182 Part 11:2006
12	Benzo (a) Pyrene (BaP)	ng/m³	< 0.003	≤ 01	IS 5182 Part 12:2004
13	Toluene	mg/m ³	60.0	≤ 375	NIOSH 1500
14	Xylene	mg/m³	90.8	≤ 435	NIOSH 1501

UOM - Unit of Measurement

Remark: - All above results are within National Ambient Air Quality Standards Notification dtd November 18, 2009. Note- "The results pertain to tested portion of sample" Authorized Signatory

(Mr. Subhash Mudgadkan) aborator (Director)

MIDC Waluj Aurangabad

AN "ENVIRONMENTAL LABORATORY"

Recognised by MOEF & CC, New Delhi, Gazette Notification S.O. 388 (E) Dated (09 February 2017 to 19 Februa

REGISTERED OFFICE:

D-52/18, MIDC Walui, Aurangabad -431 136. Tel. 0240-6641879 07745069991 08668441453

MUMBAI OFFICE

Dhawalgiri Co-op, Hsg. Society, Building No.1, Flat No. B-3, Near Peace Park Hotel, Thana Naka, Panvel - 410 206 ¥ 08652671991/08668441453

PUNE OFFICE

Gut No. 1252, Tuljat Nagar Behind Gharkul Building No. C-11, Spine Road Newale Wasti Chikhali

Pune - 411062

09767838931/08668441453



- ISO 9001; 2015

D-52/18

- ◆ EMS 14001 : 2015
 ◆ OHSAS 4560 7. 2648
- ♦ NABL & MOEF & CC approved laboratory By Govt, of India



Client's Name & Address

14)Wind Direction

15) Instrument Details

Excellent Enviro Laboratory & Research Center

Format No. EELRC/LAB/F/066-7.8

EEL/ABD/A-02/07/2021-22

AMBIENT AIR MONITORING REPORT

Report No.

M/s. RPG Life Sciences Ltd. Plot No. Gen-25/25A, MIDC TTC, Thane- Belapur Road, Navi Mumbai-400705.	Date of Reporting	12/07/2021		
	SAMPLING DETAILS			
01) Location of Sampling	Pawna Village Distance Fro	om 0.2 Km		
02) Sampling Procedure	IS 5182 (Part 5)			
03)Sample Volume	SO ₂ :30 ml ×1 no. (Plastic Bottle), NO ₂ :30 ml×1 no. (Plastic Bottle) PM10: Filter Paper : 1×1no., PM2.5: Filter Paper: 1×1no.			
04) Sample Status (Sealed/Unsealed)	Scaled			
05) Sample Collected By	M/s. Excellent Enviro Labo	ratory & Research Centre		
06) Date of Sampling	02/07/2021 to 03/07/2021			
07) Time of Sampling & Sampling Duration	11:30 AM of 02/07/2021 to 10:30 AM of 03/07/2021 (24hrs)			
08) Date of Received in Lab	05/07/2021			
09) Analysis Start Date	05/07/2021			
10) Ambient Temperature	36°C			
11) Dry Bulb Temperature	30°C			
12) Wet Bulb Temperature	28°C			
13) Relative Humidity	50%			

Calibration Date

Make/ Model No.

Serial No.

Asha Enviro

AEE/APM500/34

Calibration on:10/03/2021, Due On 09/03/2022

NE

			RESUL	TS	242.000.000
Sr. No	Parameter	UOM	Results	NAAQ Standards	Standard Method
1	Particulate Matter (PM ₁₀)	μg/m³	40.20	≤ 100	USEPA (40 CFR) Part 50
2	Particulate Matter (PM2.5)	μg/m ^J	12.10	≤ 60	USEPA (40 CFR) Part 50
3	Sulphur Dioxide (SO ₂)	μg/m³	30.14	≤80	IS 5182 (Part 2) 2001
4	Oxides of Nitrogen (NO _s)	µg/m³	32.16	≤ 80	IS 5182(Part 6):2006
5	Ammonia (NH ₃)	μg/m³	21.40	≤ 400	Method 401 Air sampling and Analysis 3rd Edition
6	Carbon Monoxide (CO)	mg/m ³	0.9	≤04	GC FID Methanizer Method
7	Ozone (O3)	μg/m³	12.0	≤ 180	Method 411 Air sampling and Analysis 3rd Edition
8	Lead (Pb)	μg/m³	< 0.07	≤ 1.0	APHA 3120 B
9	Arsenic (As)	ng/m³	< 0.08	≤06	APHA 3120 B
10	Nickel (Ni)	ng/m³	< 0.07	≤ 20	APHA 3120 B
11	Benzene (C ₆ H ₆)	µg/m³	< 0.04	≤ 05	IS 5182 Part 11:2006
12	Benzo (a) Pyrene (BaP)	ng/m³	< 0.005	≤01	IS 5182 Part 12:2004
13	Toluene	mg/m³	60.0	≤375	NIOSH 1500
14	Xylene	mg/m³	86.2	≤ 435	NIOSH 1501

UOM - Unit of Measurement

Remark: - All above results are within National Ambient Air Quality Standards Notification dtd November 18, 2009. Authorized Signatory Note- "The results pertain to tested portion of sample"

> (Mr. Subhash Mudgankar) 0.52/18 MIDC Waluj

(Director)

AN "ENVIRONMENTAL LABORATORY"

Recognised by MOEF & CC, New Delhi, Gazette Notification S.O. 388 (E) Dated (09 February 2017 to 18 February 2022)

REGISTERED OFFICE:

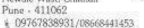
D-52/18, MIDC Waluj, Aurangabad - 431 136. Tel. 0240-6641879 07745069991 08668441453

MUMBAI OFFICE

Dhawalgiri Co-op, Hsg. Society, Building No.1, Flat No. B-3, Near Peace Park Hotel, Thana Naka, Panvel - 410 206 4 08652671991/08668441453

PUNE OFFICE

Gut No. 1252, Tuljai Nagar Behind Gharkul Building No. C-11, Spine Road Newale Wasti Chikhali





ISO 9001: 2015

♦ EMS 14001 : 2015

Aurangabad,

Accredition & Approvals

♦ NABL & MOEF & CC approved laboratory By Govt. of India



Format No. EELRC/LAB/F/066-7.8

AMBIENT AIR MONITORING REPORT

Client's Name & Address	Report No.	EEL/ABD/A-03/07/2021-22		
M/s. RPG Life Sciences Ltd. Plot No. Gen-25/25A, MIDC TTC, Thane- Belapur Road, Navi Mumbai-400705.	Date of Reporting	12/07/2021		
KONDO ON CONTRACT HOLD IN	SAMPLING DETAI	LS		
01) Location of Sampling	Turbhe Village Di	tance From 1.37 km		
02) Sampling Procedure	IS 5182 (Part 5)	interpretation of the restaurance of the second of the sec		
03)Sample Volume		Plastic Bottle), NO2;30 ml×1 no. (Plastic Bottle) r : 1×1no., PM2.5: Filter Paper: 1×1no.		
04) Sample Status (Sealed/Unscaled)	Sealed			
05) Sample Collected By	M/s. Excellent Env	iro Laboratory & Research Centre		
06) Date of Sampling	02/07/2021 to 03/07/2021			
07) Time of Sampling & Sampling Duration	11:40 AM of 02/07/2021 to 11:40 AM of 03/07/2021 (24hrs)			
08) Date of Received in Lab	05/07/2021			
09) Analysis Start Date	05/07/2021			
10) Ambient Temperature	36°C			
11) Dry Bulb Temperature	30°C			
12) Wet Bulb Temperature	28°C			
13) Relative Humidity	50%			
14)Wind Direction	SSE	1 -47		
101.1	Make/ Model No.	Asha Enviro		
15) Instrument Details	Serial No.	AEE/APM500/35		
	Calibration Date	Calibration on:10/03/2021, Due On 09/03/2022		

RESULTS

Sr. No	Parameter	UOM	Results	NAAQ Standards	Standard Method
1	Particulate Matter (PM10)	µg/m³	44.82	≤ 100	USEPA (40 CFR) Part 50
2	Particulate Matter (PM2.5)	µg/m³	18.26	≤ 60	USEPA (40 CFR) Part 50
3	Sulphur Dioxide (SO ₂)	µg/m³	30.18	≤80	IS 5182 (Part 2) 2001
4	Oxides of Nitrogen (NO ₃)	μg/m³	32.62	≤80	IS 5182(Part 6):2006
5	Ammonia (NH ₃)	μg/m³	24.10	≤ 400	Method 401 Air sampling and Analysis 3rd Edition
6	Carbon Monoxide (CO)	mg/m³	0.7	≤ 04	GC FID Methanizer Method
7	Ozone (O ₃)	μg/m³	12.8	≤ 180	Method 411 Air sampling and Analysis 3 rd Edition
8	Lead (Pb)	μg/m³	< 0.08	≤1.0	APHA 3120 B
9	Arsenic (As)	ng/m³	< 0.06	≤ 06	APHA 3120 B
10	Nickel (Ni)	ng/m³	< 0.07	≤ 20	APHA 3120 B
11.	Benzene (C ₆ H ₆)	μg/m ³	< 0.05	≤ 05	IS 5182 Part 11:2006
12	Benzo (a) Pyrene (BaP)	ng/m³	< 0.006	≤ 01	IS 5182 Part 12:2004
13	Toluene	mg/m³	54.28	≤375	NIOSH 1500
14	Xylene	mg/m ³	94.38	≤ 435	NIOSH 1501

UOM - Unit of Measurement

Remark: - All above results are within National Ambient Air Quality Standards Notification dtd November 18, 2009. Note- "The results pertain to tested portion of sample" Authorized Signatory

> (Mr. Subhash Mudgadkar) வி MIDC Waluj (Director)

AN "ENVIRONMENTAL LABORATORY"

Recognised by MOEF & CC, New Delhi, Gazette Notification S.O. 388 (E) Dated (09 February 2017 to 09 February 2022)

REGISTERED OFFICE: D-52/18, MIDC Waluj,

Aurangabad - 431 136. Tel. 0240-6641879 07745069991 08668441453

MUMBAI OFFICE

Dhawalgiri Co-op, Hsg. Society, Building No.1, Flat No. B-3, Near Peace Park Hotel. Thana Naka, Panvel - 410 206 § 08652671991/08668441453

PUNE OFFICE

Gut No. 1252, Tuljai Nagar Behind Gharkul Building No. C-11, Spine Road Newale Wasti Chikhali Pune - 411062

1 09767838931/08668441453





Accredition & Approvals

Aurangabad/9

◆ ISO 9001: 2015

◆ EMS 14001 : 201

* OHSAS 45601.2018

◆ NABL & MOEF & CC approved laboratory By Govt. of India



Format No. EELRC/LAB/F/066-7.8

AMBIENT AIR MONITORING REPORT

Client's Name & Address	Report No.	EEL/ABD /A-01/07/2021-22
M/s, RPG Life Sciences Ltd. Plot No. Gen-25/25A, MIDC TTC, Thane- Belapur Road, Navi Mumbai-400705.	Date of Reporting	12/07/2021

SAMPLING DETAILS

01) Location of Sampling	Indira Nagar Turbhe Distance From 1.67 km				
02) Sampling Procedure	IS 5182 (Part 5)				
03)Sample Volume		SO ₂ :30 ml ×1 no. (Plastic Bottle), NO ₂ :30 ml×1 no. (Plastic Bottle) PM ₁₀ : Filter Paper: 1×1no.,PM2.5: Filter Paper: 1×1no.			
04) Sample Status (Sealed/Unsealed)	Sealed				
05) Sample Collected By	M/s, Excellent Env	iro Laboratory & Research Centre			
06) Date of Sampling	92/07/2021 to 93/0				
07) Time of Sampling & Sampling Duration	11:15 AM of 02/07/2021 to 11:15 AM of 03/07/2021 (24hrs)				
08) Date of Received in Lab	05/07/2021				
09) Analysis Start Date	05/07/2021				
10) Ambient Temperature	36°C				
11) Dry Bulb Temperature	30°C	(a)			
12) Wet Bulb Temperature	28°C				
13) Relative Humidity	50%				
14)Wind Direction	SE				
	Make/ Model No.	Asha Enviro			
15) Instrument Details	Serial No.	AEE/APM500/33			
	Calibration Date	Calibration on: 10/03/2021, Due On 09/03/202			

RESULTS

Sr. No	Parameter	UOM	Results	NAAQ Standards	Standard Method
1	Particulate Matter (PM ₁₀)	µg/m³	46.48	≤ 100	USEPA (40 CFR) Part 50
2	Particulate Matter (PM2.5)	µg/m³	10.24	≤ 60	USEPA (40 CFR) Part 50
3	Sulphur Dioxide (SO ₂)	µg/m³	32.12	≤80	IS 5182 (Part 2) 2001
4	Oxides of Nitrogen (NO _x)	µg/m³	34.64	≤80	IS 5182(Part 6):2006
5	Ammonia (NH ₃)	µg/m³	21.02	≤ 400	Method 401 Air sampling and Analysis 3 rd Edition
6	Carbon Monoxide (CO)	mg/m³	0.7	≤ 04	GC FID Methanizer Method
7	Ozone (O3)	μg/m³	13.6	≤ 180	Method 411 Air sampling and Analysis 3 rd Edition
8	Lead (Pb)	µg/m³	< 0.07	≤ 1.0	APHA 3120 B
9	Arsenic (As)	ng/ m³	< 0.08	≤ 06	APHA 3120 B
10	Nickel (Ni)	ng/ m³	< 0.04	≤ 20	APHA 3120 B
11	Benzene (C ₆ H ₆)	µg/m³	< 0.06	≤ 05	IS 5182 Part 11:2006
12	Benzo (a) Pyrene (BaP)	ng/m³	< 0.006	≤ 01	IS 5182 Part 12:2004
13	Toluene	mg/m³	48.20	≤ 375	NIOSH 1500
14	Xylene	mg/m ³	94.2	≤ 435	NIOSH 1501

UOM - Unit of Measurement

Remark: - All above results are within National Ambient Air Quality Standards Notification dtd November 18, 2009.

Note-"The results pertain to tested portion of sample"

Authorized Signatory

(Mr. Subhash Mudgadkari) (Director)

AN "ENVIRONMENTAL LABORATORY"

Recognised by MOEF & CC, New Delhi, Gazette Notification S.O. 388 (E) Dated (09 February 2017 to 08 February 2022)

REGISTERED OFFICE D-52/18, MIDC Waluj, Aurangabad - 431 136. Tol 0240,6441879

Aurangabad - 431 130 Tel. 0240-6641879 ii. 07745069991 08668441453

MUMBAI OFFICE

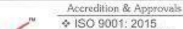
Dhawalgiri Co-op, Hsg. Society, Building No.1, Flat No. B-3, Near Peace Park Hotel, Thana Naka, Panvel - 410 206 § 08652671991/08668441453

PUNE OFFICE

Gut No. 1252, Tuljat Nagar Behind Gharkul Building No. C-11, Spine Road Newale Wasti Chikhali Pune - 411062

§ 09767838931/08668441453





* EMS 14001 : 2015 * OHSAS 4500 1: 2018

MIDC. Waluj

Aurangabad

 NABL & MOEF & CC approved laboratory By Govt. of India

CIN - U73100MH2020PTC343047

Excellent Enviro Laboratory & Research Center P

(Formerly known as Excellent Enviro Laboratory & Research Center)

REGISTERED OFFICE: D-52/18, MIDC Waluj, Aurangabad - 431 136. 990240 - 6641879 a 9970429991/ 7745069991 Email: eelab@excellentenviro.com/info@excellentenviro.com/sales@excellentenviro.com

Format No. EELRC/LAB/F/066-7.8

AMBIENT AIR MONITORING REPORT

ULR:TC980721000000275P

Client's Name & Address	Report ID.	EEL/ABD/A-24/10/2021-22		
M/s. RPG Life Sciences Ltd., Plot No. Gen-25/25A, MIDC TTC, Thane- Belapur Road, Navi Mumbai-400705.	Date of Reporting	8		
www.com.	SAMPLING DETA	ILS		
01) Discipline	Chemical	2000		
02) Group	Atmospheric Pollu	ition		
03) Location of Sampling	Near Dryer Annex	E 5		
04) Sampling Procedure	IS 5182 (Part 5)			
05)Sample Volume	SO ₂ :30 ml×1 no. (Plastic Bottle), NO ₂ :30 ml×1 no. (Plastic Bottle PM ₁₀ : Filter Paper: 1×1no. PM _{2.5} : Filter Paper: 1×1no.			
06) Sample Status (Sealed/Unsealed)	Sealed			
07) Sample Collected By	M/s. Excellent Enviro Laboratory & Research Center Pvt. Ltd.			
08) Date of Sampling	01/10/2021 to 02/10/2021			
09) Time of Sampling & Sampling Duration	11:55 AM of 01/10/2021 to 11:55 AM of 02/10/2021 (24hrs)			
10) Date of Received in Lab	04/10/2021			
11) Analysis Start Date	04/10/2021			
12) Ambient Temperature	36°C			
13) Dry Bulb Temperature	30°C			
14) Wet Bulb Temperature	28°C			
15) Relative Humidity	50%			
All market and an experience of	Make/Model No.	Asha Enviro		
16) Instrument Details	Serial No.	AEE/APM500/36		
	Calibration Date	Calibration on:10/03/2021, Due On 09/03/2022		

DESILITS.

Sr. No	Parameter	UOM	Result	NAAQ Standards	Standard Method
1	Ammonia (NH ₃)	μg/m³	22.6	≤ 400	Method 401 Air sampling and Analysis 3 rd Ed.
2	Carbon Monoxide (CO)	mg/m³	0.6	≤04	GC FID Methanizer Method
3	Ozone (O ₃)	μg/m³	11.2	≤ 180	Method 411 Air sampling and Analysis 3 rd Ed.
4	Lead (Pb)	μg/m ³	< 0.08	≤1.0	APHA 3120 B
5	Arsenic (As)	ng/m³	< 0.06	≤ 06	APHA 3120 B
6	Nickel (Ni)	ng/ m ³	< 0.05	≤20	APHA 3120 B
7	Benzene (C ₆ H ₆)	µg/m³	< 0.84	≤ 05	IS 5182 Part 11
8	Benzo (a) Pyrene	ng/m³	< 0.002	≤01	IS 5182 Part 12
9	Toluene	mg/m³	59.9	≤375	NIOSH 1500
10	Xylene	mg/m³	89.6	≤ 435	NIOSH 1501

UOM - Unit of Measurement.

Remark: - All above results are within National Ambient Air Quality Standards Notification dtd November 18, 2009. Authorized Signatory

Reviewed By

(Mr. Prashant Patil) (Asst. Technical Manager)

(Mr. Sagar Jare) (Dy. Quality-Manager)

D-52/18

*****************End of Report**

Note:-"The results pertain to tested portion of sample"

Page Iof I

Note:-"The results pertain to tested portion of sample"

AN "ENVIRONMENTAL LABORATOR Urangabad September 2017 to 08 February 2022)

Recognised by MoEF & CC, New Delhi, Gazette Notification S.O. 388 (E) Dated (09 February 2017 to 08 February 2022)

MUMBAI OFFICE: Dhawalgiri Co-op, Hsg. Society, Building No.1, Flat No. B-3, Near Peace Park Holes, Unang Valia, Panuel 410 206 i. 08652671991 Email: mumbalsales@excellentenviro.com

PUNE OFFICE : Gut No. 1252, Tuljai Nagar, Behind Gharkul Building, No. C-11, Spine Road, Newale Wasti Chilchali, Pune - 411062 109767838931 Email: punesales@excellentenviro.com

Certifications: ♦ ISO 9001: 2015 ♦ ISO 14001: 2015 ♦ ISO 45001: 2018



Excellent Enviro Laboratory & Research Center Pvt. Ltd.

(Formerly known as Excellent Enviro Laboratory & Research Center)

Accredited by NABL vide Certificate Number TC-9807

REGISTERED OFFICE: D-52/18, MIDC Waluj, Aurangabad - 431 136. @0240-6641879 v 9970429991/ 7745069991 Email: eelab@excellentenviro.com/info@excellentenviro.com/sales@excellentenviro.com

Formst No. EELRC/LAB/F/066-7.8

AMBIENT AIR MONITORING REPORT

ULR:TC980721000000275F

Client's Name & Address	Report ID.	EEL/ABD/A-24/10/2021-22		
M/s. RPG Life Sciences Ltd., Plot No. Gen-25/25A, MIDC TTC, Thane- Belapur Road, Navi Mumbai-400705.	Date of Reporting	11/10/2021		
	SAMPLING DETAI	LS		
01) Discipline	Chemical			
02) Group	Atmospheric Pollu	tion		
03) Location of Sampling	Near Dryer Annex			
04) Sampling Procedure	IS 5182 (Part 5)			
05)Sample Volume	SO ₂ :30 ml ×1 no. (Plastic Bottle), NO ₂ :30 ml×1 no. (Plastic Bottle) PM ₁₀ : Filter Paper: 1×1no. PM _{2.5} : Filter Paper: 1×1no.			
06) Sample Status (Sealed/Unsealed)	Sealed			
07) Sample Collected By	M/s. Excellent Enviro Laboratory & Research Center Pvt. Ltd.			
08) Date of Sampling	01/10/2021 to 02/10/2021			
09) Time of Sampling & Sampling Duration	11:55 AM of 01/10/2021 to 11:55 AM of 02/10/2021 (24hrs)			
10) Date of Received in Lab	04/10/2021			
11) Analysis Start Date	04/10/2021	27		
12) Ambient Temperature	36°C			
13) Dry Bulb Temperature	30°C			
14) Wet Bulb Temperature	28°C			
15) Relative Humidity	50%			
101-1-11	Make/Model No.	Asha Enviro		
16) Instrument Details	Serial No.	AEE/APM500/36		
	Calibration Date	Calibration on:10/03/2021, Due On 09/03/2022		

RESULTS

Sr. No.	Parameter	UOM	Result	NAAQ Standard	Standard Method
1	Particulate Matter PM10	µg/m³	44.74	≤ 100	IS 5182 (Part 23)
2	Particulate Matter PM25	μg/m³	17.04	≤60	IS 5182 (Part 24)
3	Sulphur Dioxide (SO ₂)	μg/m³	26.31	≤80	IS 5182 (Part 2)
4	Oxides of Nitrogen (NO2)	μg/m³	34.66	≤80	IS 5182(Part 6)

UOM - Unit of Measurement.

Remark: - All above results are within National Ambient Air Quality Standards Notification dtd November 18, 2009. **Authorized Signatory**

Reviewed By

(Mr. Prashant Patil) (Asst. Technical Manager) (Mr. Sagar Jare)

(Dy. Quality Manager)

******************End of Report****

Note:-"The results pertain to tested portion of sample"

MIDC Waluj

AN "ENVIRONMENTAL LABORATORY"

Recognised by MoEF & CC, New Delhi, Gazette Notification S.O. 388 (E) Dated (09 February 2017 to 08 February 2022)

MUMBAI OFFICE: Dhawalgiri Co-op, Hsg. Society, Building No.1, Flat No. B-3, Near Peace Park Hotel, Thana Naka, Panvel - 410 206 ii. 08652671991 Email: mumbaisales@excellentenviro.com

PUNE OFFICE: Gut No. 1252, Tuljai Nagar, Behind Gharkul Building, No. C-11, Spine Road, Newale Wasti Chikhali, Pune - 411062 109767838931: Email: punesales@excellentenviro.com

Certifications: ♦ ISO 9001: 2015 ♦ ISO 14001: 2015 ♦ ISO 45001: 2018

Website: www.eelab.in

Page 1of 1

CIN: U73100MH2020PTC347847

Excellent Enviro Laboratory & Research Center Pvt

(Formerly known as Excellent Enviro Laboratory & Research Center)

REGISTERED OFFICE: D-52/18, MIDC Waluj, Aurangabad - 431 136: 20240-6641879 i 9970429991/7745069991 Email: eelab@excellentenviro.com/info@excellentenviro.com/sales@excellentenviro.com

Format No. EELRC/LAB/F/066-7.8

AMBIENT AIR MONITORING REPORT

Dancet ID.

ULR:TC980721000000276P

PPI /ARD/A-25/10/2021-22

Client's Name & Address	Report ID.	EEL/ABD/A-25/10/2021-22	
M/s, RPG Life Sciences Ltd., Plot No. Gen-25/25A, MIDC TTC, Thane- Belapur Road, Navi Mumbai-400705.	Date of Reporting	11/10/2021	
Belapur Road, Pavi Mulioni-400/03.	SAMPLING DETAI	TS	
01) Discipline	Chemical	1000	
02) Group	Atmospheric Pollu	tion	
03) Location of Sampling		stance From 1.37 km	
04) Sampling Procedure	IS 5182 (Part 5)		
05)Sample Volume	SO ₂ :30 ml ×1 no. (Plastic Bottle), NO ₂ :30 ml×1 no. (Plastic Bottle PM ₁₀ : Filter Paper : 1×1no, PM _{2,5} : Filter Paper: 1×1no.		
06) Sample Status (Sealed/Unsealed)	Sealed		
07) Sample Collected By	M/s. Excellent Env	riro Laboratory & Research Center Pvt. Ltd.	
08) Date of Sampling	01/10/2021 to 02/1		
09) Time of Sampling & Sampling Duration	11:50 AM of 01/10	/2021 to 11:50 AM of 02/10/2021 (24hrs)	
10) Date of Received in Lab	04/10/2021		
11) Analysis Start Date	04/10/2021		
12) Ambient Temperature	38°C		
13) Dry Bulb Temperature	36°C		
14) Wet Bulb Temperature	30°C		
15) Relative Humidity	50%		
16)Wind Direction	SSE		
17) Instrument Dataile	Make/Model No.	Asha Enviro	
17) Instrument Details	Serial No.	AEE/APM500/35	
	Calibration Date	Calibration on:10/03/2021, Due On 09/03/202	

DECHITS

Sr. No	Parameter	UOM	Result	NAAQ Standards	Standard Method
1	Ammonia (NH ₃)	µg/m³	21.14	≤ 400	Method 401 Air sampling and Analysis 3rd Ed.
2	Carbon Monoxide (CO)	mg/m³	0.6	≤ 04	GC FID Methanizer Method
3	Ozone (O ₃)	µg/m³	12.0	≤ 180	Method 411 Air sampling and Analysis 3rd Ed.
4	Lead (Pb)	µg/m³	< 0.07	≤ 1.0	APHA 3120 B
5	Arsenic (As)	ng/m³	< 0.07	≤ 06	APHA 3120 B
6	Nickel (Ni)	ng/m³	< 0.08	≤ 20	APHA 3120 B
7	Benzene (C ₆ H ₆)	μg/m³	< 0.04	≤ 05	IS 5182 Part 11
8	Benzo (a) Pyrene	ng/m³	< 0.005	≤ 01	IS 5182 Part 12
9	Toluene	mg/m³	53.04	≤ 375	NIOSH 1500
10	Xylene	mg/m³	92.38	≤ 435	NIOSH 1501

UOM - Unit of Measurement.

Remark: - All above results are within National Ambient Air Quality Standards Notification dtd November 18, 2009. Authorized Signatory Reviewed By

(Mr. Prashant Patil) (Asst. Technical Manager)

(Mr. Sagar Jare) (Dy. Quality Manager)

*********End of Report****

Note:-"The results pertain to tested portion of the commental LABORATORY"D-52/18

Page 1of 1 Recognised by MoEF & CC, New Delhi, Gazette Notification S.O. 388 (E) Dated 109 February 2017 to 08 February 2022)

MUMBAI OFFICE: Dhawalgiri Co-op, Hsg. Society, Building No.1, Flat No. B-3, Near Peace Park Fotel. Thana Naka, Panvel - 410 206 v. 08652671991 Email: mumbaisales@excellentenviro.com PUNE OFFICE: Gut No. 1252, Tuljai Nagar, Behind Gharkul Building, No. C-11, Spine Road, New West Carkhali, Pune - 411062 1 09767838931

Email: punesales@excellentenviro.com

Certifications: ♦ ISO 9001: 2015 ♦ ISO 14001: 2015 ♦ ISO 45001: 2018 Website: www.eelab.In



Client's Name & Address

Excellent Enviro Laboratory & Research Center Pvt. Ltd. (Formerly known as Excellent Enviro Laboratory & Research Center)

Accredited by NABL vide Certificate Number TC-9807

REGISTERED OFFICE: D-52/18, MIDC Waluj, Aurangabad - 431 136, 90240-6641879 i 9970429991/ 7745069991 Email: eelab@excellentenviro.com/info@excellentenviro.com/sales@excellentenviro.com

Format No. EELRC/LAB/F/066-7.8

AMBIENT AIR MONITORING REPORT

Report ID.

ULR:TC980721000000276F

EEL/ABD/A-25/10/2021-22

M/s. RPG Life Sciences Ltd., Plot No. Gen-25/25A, MIDC TTC, Thane- Belapur Road, Navi Mumbai-400705.	Date of Reporting	11/10/2021	
	SAMPLING DETA	ILS	
01) Discipline	Chemical	Nag-	
02) Group	Atmospheric Pollu	ition	
03) Location of Sampling	Turbhe Village Di	stance From 1.37 km	
04) Sampling Procedure	IS 5182 (Part 5)		
05)Sample Volume	SO ₂ :30 ml ×1 no. (Plastic Bottle), NO ₂ :30 ml×1 no. (Plastic Bottle PM ₁₀ : Filter Paper : 1×1no, PM _{2.5} : Filter Paper: 1×1no.		
06) Sample Status (Sealed/Unsealed)	Sealed		
07) Sample Collected By	M/s. Excellent Env	iro Laboratory & Research Center Pvt. Ltd.	
08) Date of Sampling	01/10/2021 to 02/1	0/2021	
09) Time of Sampling & Sampling Duration	11:50 AM of 01/10	/2021 to 11:50 AM of 02/10/2021 (24hrs)	
10) Date of Received in Lab	04/10/2021		
11) Analysis Start Date	04/10/2021		
12) Ambient Temperature	38°C		
13) Dry Bulb Temperature	36°C		
14) Wet Bulb Temperature	30°C	The state of the s	
15) Relative Humidity	50%		
16)Wind Direction	SSE		
17) Instrument Dataile	Make/Model No.	Asha Enviro	
17) Instrument Details	Serial No.	AEE/APM500/35	
	Calibration Date	Calibration on:10/03/2021, Due On 09/03/202	

RESULTS

Sr. No.	Parameter	UOM	Result	NAAQ Standard	Standard Method
1	Particulate Matter PM ₁₀	μg/m ³	46.62	≤ 100	IS 5182 (Part 23)
2	Particulate Matter PM2.5	μg/m³	16.79	≤ 60	IS 5182 (Part 24)
3	Sulphur Dioxide (SO2)	µg/m³	29.93	≤80	IS 5182 (Part 2)
4	Oxides of Nitrogen (NO2)	μg/m³	30.81	≤80	IS 5182(Part 6)

UOM - Unit of Measurement.

Remark: - All above results are within National Ambient Air Quality Standards Notification dtd November 18, 2009. Reviewed By **Authorized Signatory**

(Mr. Prashant Patil)

(Asst. Technical Manager)

(Mr. Sagar Jare)

MIDC Walui

Aurangabad

(Dy. Quality Manager)

******************End of Report*****

Note:-"The results pertain to tested portion of sample"

Page 1of 1

AN "ENVIRONMENTAL LABORATORY"

Recognised by MoEF & CC, New Delhi, Gazette Notification S.O. 388 (E) Dated (09 February 2017 to 08 February 2022)

MUMBAI OFFICE: Dhawalgiri Co-op. Hsg. Society, Building No.1, Flat No. B-3, Near Peace Park Hotel, Thana Naka, Panvel - 410 206 & 08652671991 Email: mumbaisales@excellentenviro.com

PUNE OFFICE: Gut No. 1252, Tuljai Nagar, Behind Gharkul Bullding, No. C-11, Spine Road, Newale Wasti Chikhali, Pune - 411062 1 09767838931 Email: punesales@excellentenviro.com

Certifications: ♦ ISO 9001: 2015 ♦ ISO 14001: 2015 ♦ ISO 45001: 2018

CEN: U73100MH2000PTC3F8047

Excellent Enviro Laboratory & Research Center Pvt

(Formerly known as Excellent Enviro Laboratory & Research Center)

REGISTERED OFFICE: D-52/18, MIDC Walsi, Aurangabad - 431 136. 20240-6641879 x 9970429991/7745069991 Email: eelab@excellentenviro.com/info@excellentenviro.com/sales@excellentenviro.com

Format No. EELRC/LAB/F/066-7.8

EEL/ABD/A-26/10/2021-22

AMBIENT AIR MONITORING REPORT

Report ID.

ULR:TC980721000000277P

M/s. RPG Life Sciences Ltd., Plot No. Gen-25/25A, MIDC TTC, Thane- Belapur Road, Navi Mumbai-400705,	Date of Reporting	11/10/2021	
	SAMPLING DETAI	ILS	
01) Discipline	Chemical		
02) Group	Atmospheric Pollu	rtion	
03) Location of Sampling	Pawna Village Dis	tance From 0.2 Km	
04) Sampling Procedure	IS 5182 (Part 5)	The state of the s	
05)Sample Volume	SO ₂ :30 ml×1 no. (Plastic Bottle), NO ₂ :30 ml×1 no. (Plastic Bottle PM ₁₀ : Filter Paper: 1×1no. PM _{2.5} : Filter Paper: 1×1no.		
06) Sample Status (Sealed/Unsealed)	Sealed		
07) Sample Collected By	M/s. Excellent Env	iro Laboratory & Research Center Pvt. Ltd.	
08) Date of Sampling	01/10/2021 to 02/1	0/2021	
09) Time of Sampling & Sampling Duration	11:55 AM of 01/10	/2021 to 11:55 AM of 02/10/2021 (24hrs)	
10) Date of Received in Lab	04/10/2021		
11) Analysis Start Date	04/10/2021		
12) Ambient Temperature	38°C		
13) Dry Bulb Temperature	34°C		
14) Wet Bulb Temperature	30°C		
15) Relative Humidity	50%		
16)Wind Direction	NE	20 = -	
17) Instrument Dataile	Make/Model No.	Asha Enviro	
17) Instrument Details	Serial No.	AEE/APM500/34	
	Calibration Date	Calibration on:10/03/2021, Due On 09/03/2022	

RESULTS

Sr. No	Parameter	UOM	Result	NAAQ Standards	Standard Method
1	Ammonia (NH ₃)	µg/m³	18.45	≤ 400	Method 401 Air sampling and Analysis 3rd Ed.
2	Carbon Monoxide (CO)	mg/m³	0.8	≤ 04	GC FID Methanizer Method
3	Ozone (O ₃)	µg/m³	10.0	≤ 180	Method 411 Air sampling and Analysis 3rd Ed.
4	Lead (Pb)	μg/m³	< 0.08	≤ 1.0	APHA 3120 B
5	Arsenic (As)	ng/m³	< 0.07	≤ 06	APHA 3120 B
6	Nickel (Ni)	ng/m³	< 0.06	≤ 20	APHA 3120 B
7	Benzene (C ₆ H ₆)	µg/m³	< 0.05	≤ 05	IS 5182 Part 11
8	Benzo (a) Pyrene	ng/m³	< 0.004	≤ 01	IS 5182 Part 12
9	Toluene	mg/m ³	58.2	≤ 375	NIOSH 1500
10	Xylene	mg/m³	82.0	≤ 435	NIOSH 1501

UOM - Unit of Measurement.

Client's Name & Address

Remark: - All above results are within National Ambient Air Quality Standards Notification dtd November 18, 2009.

(Mr. Prashant Patil)

Reviewed By

(Asst. Technical Manager)

******************End of Report****

(Mr. Sagar Jare) (Dy. Quality Manager)

Authorized Signatory

Note:-"The results pertain to tested poplion of sample MENTAL LABORATOR -52/18

Page 1of 1

Recognised by MoEF & CC, New Delhi, Gazette Notification S.O. 388 (E) Dated (09 February 2017 to 08 February 2022)

MUMBAI OFFICE: Dhawalgiri Co-op, Hsg. Society, Building No.1, Flat No. B-3, Near Peace Park Notel, Thana Nays, Panvel - 410 206 & 08652671991 Email: mumbalsales@excellentenviro.com

PUNE OFFICE: Gut No. 1252, Tuljai Nagar, Behind Gharkul Building, No. C-11, Spine Road, Newsle Wast Chikhali, Pune - 411062 (09767838931 Email: punesales@excellentenviro.com

Certifications: ♦ ISO 9001: 2015 ♦ ISO 14001: 2015 ♦ ISO 45001: 2018 Website: www.eelab.in



Client's Name & Address

Excellent Enviro Laboratory & Research Center Pvt. Ltd.

(Formerly known as Excellent Enviro Laboratory & Research Center)

Accredited by NABL vide Certificate Number TC-9807

REGISTERED OFFICE: D-52/18, MIDC Waluj, Aurangabad - 431 136. 20240 - 6641879 (9970429991 / 7745069991 Email: eelab@excellentenviro.com/info@excellentenviro.com/sales@excellentenviro.com

Format No. EELRC/LAB/F/066-7.8

EEL/ABD/A-26/10/2021-22

AMBIENT AIR MONITORING REPORT

Report ID.

ULR:TC980721000000277F

Control of the contro	TARRIOT C. TARRE	E-E-E-7-E-E-E-E-E-E-E-E-E-E-E-E-E-E-E-E		
M/s. RPG Life Sciences Ltd., Plot No. Gen-25/25A, MIDC TTC, Thane- Belapur Road, Navi Mumbai-400705.	Date of Reporting	11/10/2021		
	SAMPLING DETA	ILS		
01) Discipline	Chemical			
02) Group	Atmospheric Polli	ition		
03) Location of Sampling	Pawna Village Dis	tance From 0.2 Km		
04) Sampling Procedure	IS 5182 (Part 5)	NOTE THAT I SHOW THE STORY OF T		
05)Sample Volume	SO ₂ :30 ml ×1 no. (Plastic Bottle), NO ₂ :30 ml×1 no. (Plastic Bottle) PM ₁₀ : Filter Paper: 1×1no. PM _{2.5} : Filter Paper: 1×1no.			
06) Sample Status (Sealed/Unsealed)	Sealed			
07) Sample Collected By	M/s. Excellent En	viro Laboratory & Research Center Pvt. Ltd.		
08) Date of Sampling	01/10/2021 to 02/1	0/2021		
09) Time of Sampling & Sampling Duration	11:55 AM of 01/10	/2021 to 11:55 AM of 02/10/2021 (24hrs)		
10) Date of Received in Lab	04/10/2021			
11) Analysis Start Date	04/10/2021			
12) Ambient Temperature	38°C	<u> </u>		
13) Dry Bulb Temperature	34°C	0		
14) Wet Bulb Temperature	30°C			
15) Relative Humidity	50%			
16)Wind Direction	NE			
17) Instrument Details	Make/Model No.	Asha Enviro		
11) most unitent Details	Serial No.	AEE/APM500/34		

Calibration Date | Calibration on:10/03/2021, Due On 09/03/2022 RESULTS

Sr. No.	Parameter	UOM	Result	NAAQ Standard	Standard Method
1	Particulate Matter PM ₁₀	μg/m³	41.99	≤ 100	IS 5182 (Part 23)
2	Particulate Matter PM2.5	μg/m³	12.21	≤ 60	IS 5182 (Part 24)
3	Sulphur Dioxide (SO ₂)	μg/m³	28.38	≤80	IS 5182 (Part 2)
4	Oxides of Nitrogen (NO2)	µg/m³	32.73	≤80	IS 5182(Part 6)

UOM - Unit of Measurement.

Remark: - All above results are within National Ambient Air Quality Standards Notification dtd November 18, 2009.

Reviewed By

(Mr. Prashant Patil) (Asst. Technical Manager) (Mr. Sagar Jare)

Authorized Signatory

(Dy. Quality Manager)

NOTY & R.

D-52/18 MIDC Waluj

Aurangabad

Note:-"The results pertain to tested portion of sample"

Page 1of 1

AN "ENVIRONMENTAL LABORATORY"

Recognised by MoEF & CC, New Delhi, Gazette Notification S.O. 388 (E) Dated (09 February 2017 to 08 February 2022)

MUMBAI OFFICE: Dhawalgiri Co-op, Hsg. Society, Building No.1, Flat No. B-3, Near Peace Park Hotel, Thana Naka, Panvel - 410 206 (08652671991 Email: mumbaisales@excellentenviro.com

Gut No. 1252, Tuljai Nagar, Behind Gharkul Building, No. C-11, Spine Road, Newale Wasti Chikhali, Pune - 411062 & 09767838931 Email: punesales@excellentenviro.com

Certifications: ♦ ISO 9001: 2015 ♦ ISO 14001: 2015 ♦ ISO 45001: 2018

CIN: U73100M602000PTC543047

Excellent Enviro Laboratory & Research Center

(Formerly known as Excellent Enviro Laboratory & Research Center)

REGISTERED OFFICE: D-52/18, MIDC Waluj, Aurangabad - 431 136. 990240-6641879 x 9970429991/ 7745069991

Email: cclab@excellentenviro.com/info@excellentenviro.com/sales@excellentenviro.com

Format No. EELRC/LAB/F/066-7,8

AMBIENT AIR MONITORING REPORT

Depost ID

ULR:TC980721000000278P DET INDEE ARMADAGE

Cheffe S Name & Address	Report 1D.	EEL/ABD/A-27/10/2021-22		
M/s. RPG Life Sciences Ltd., Plot No. Gen-25/25A, MIDC TTC, Thane- Belapur Road, Navi Mumbai-400705.	Date of Reporting	11/10/2021		
	SAMPLING DETA	ILS		
01) Discipline	Chemical			
02) Group	Atmospheric Pollu	ution		
03) Location of Sampling		bhe Distance From 1.67 km		
04) Sampling Procedure	IS 5182 (Part 5)			
05)Sample Volume	SO ₂ :30 ml ×1 no. (Plastic Bottle), NO ₂ :30 ml×1 no. (Plastic Bottle) PM ₁₀ : Filter Paper: 1×1no. PM _{2,5} : Filter Paper: 1×1no.			
06) Sample Status (Sealed/Unsealed)	Sealed			
07) Sample Collected By	M/s. Excellent Env	viro Laboratory & Research Center Pvt. Ltd.		
08) Date of Sampling	01/10/2021 to 02/1			
09) Time of Sampling & Sampling Duration	12:05 PM of 01/10	/2021 to 12:05 PM of 02/10/2021 (24hrs)		
10) Date of Received in Lab	04/10/2021			
11) Analysis Start Date	04/10/2021			
12) Ambient Temperature	38°C			
13) Dry Bulb Temperature	34°C			
14) Wet Bulb Temperature	30°C			
15) Relative Humidity	50%			
16)Wind Direction	SE	8		
17) Instrument Details	Make/Model No.	Asha Enviro		
17) Institution Details	Serial No.	AEE/APM500/33		
	Calibration Date	Calibration on:10/03/2021, Due On 09/03/2022		

RESULTS

	Note a Company of the	and the state of t	RESUL	A Particular and the second	
Sr. No	Parameter	UOM	Result	NAAQ Standards	Standard Method
1	Ammonia (NH3)	μg/m³	20.01	≤ 400	Method 401 Air sampling and Analysis 3 rd Ed.
2	Carbon Monoxide (CO)	mg/m³	0.6	≤ 04	GC FID Methanizer Method
3	Ozone (O ₃)	μg/m³	12.8	≤ 180	Method 411 Air sampling and Analysis 3 rd Ed.
4	Lead (Pb)	µg/m³	< 0.06	≤1.0	APHA 3120 B
5	Arsenic (As)	ng/m³	< 0.06	≤ 06	APHA 3120 B
6	Nickel (Ni)	ng/m³	< 0.05	≤ 20	APHA 3120 B
7	Benzene (C ₆ H ₆)	µg/m³	< 0.07	≤ 0.5	IS 5182 Part 11
8	Benzo (a) Pyrene	ng/ m³	< 0.006	≤ 01	IS 5182 Part 12
9	Toluene	mg/m³	46.05	≤ 375	NIOSH 1500
10	Xylene	mg/m ³	90.0	≤ 435	NIOSH 1501

UOM - Unit of Measurement.

Client's Name & Address

Remark: - All above results are within National Ambient Air Quality Standards Notification dtd November 18, 2009. Reviewed By

(Mr. Prashant Patil)

(Asst. Technical Manager)

Authorized Signatory

(Mr. Sagar Jare) (Dy. Quality Manager)

Note:-"The results pertain to tested portion of sample"

D-52/18 MIDC Waluj Aurangabad,

Page 1of 1

AN "ENVIRONMENTAL LABORATORY

Recognised by MoEF & CC, New Delhi, Gazette Notification S.O. 388 (E) Dated (09 February 2017 to 08 February 2022)

MUMBAI OFFICE: Dhawalgiri Co-op, Hsg. Society, Building No.1, Flat No. B-3, Near Peace Park Hotel, Thana Naka, Panvel - 410 206 s. 08652671991 Email: mumbaisales@excellentenviro.com

PUNE OFFICE: Gut No. 1252, Tuliai Nagar, Behind Gharkul Building, No. C-11, Spine Road, Newale Wasti Chikhali, Pune - 411062 & 09767838931 Email: punesales@excellentenviro.com

Certifications: ♦ ISO 9001: 2015 ♦ ISO 14001 : 2015 ♦ ISO 45001: 2018



Client's Name & Address

Excellent Enviro Laboratory & Research Center Pvt. Ltd.

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REGISTERED OFFICE: D-52/18, MIDC Waluj, Aurangabad - 431 136. 20240-6641879 a 9970429991/ 7745069991 Email: cclab@excellentenviro.com/info@excellentenviro.com/sales@excellentenviro.com

Format No. EELRC/LAB/F/066-7.8

AMBIENT AIR MONITORING REPORT

Report ID.

ULR:TC980721000000278F

Cheff 3 (table & Addites)	rechort ro-	ELECTRIC CREATED CR. W. L. T. CO. W. C. W. W. W. W.	
M/s. RPG Life Sciences Ltd., Plot No. Gen-25/25A, MIDC TTC, Thane- Belapur Road, Navi Mumbai-400705.	Date of Reporting	11/10/2021	
16	SAMPLING DETAIL	ILS	
01) Discipline	Chemical		
02) Group	Atmospheric Pollu	ition	
03) Location of Sampling	Indira Nagar Turl	ohe Distance From 1.67 km	
04) Sampling Procedure	IS 5182 (Part 5)	reconstruct to proceed and a second	
05)Sample Volume	SO ₂ :30 ml ×1 no. (Plastic Bottle), NO ₂ :30 ml×1 no. (Plastic Bottle PM ₁₀ : Filter Paper : 1×1no., PM _{2.5} : Filter Paper: 1×1no.		
06) Sample Status (Sealed/Unsealed)	Sealed		
07) Sample Collected By	M/s. Excellent Env	iro Laboratory & Research Center Pvt. Ltd.	
08) Date of Sampling	01/10/2021 to 02/1	0/2021	
09) Time of Sampling & Sampling Duration	12:05 PM of 01/10	/2021 to 12:05 PM of 02/10/2021 (24hrs)	
10) Date of Received in Lab	04/10/2021		
11) Analysis Start Date	04/10/2021		
12) Ambient Temperature	38°C		
13) Dry Bulb Temperature	34°C		
14) Wet Bulb Temperature	30°C		
15) Relative Humidity	50%		
16)Wind Direction	SE		
17) Instance and Partille	Make/Model No.	Asha Enviro	
17) Instrument Details	Serial No.	AEE/APM500/33	
	Calibration Date	Calibration on: 10/03/2021, Due On 09/03/2022	

RESULTS

Sr. No.	Parameter	UOM	Result	NAAQ Standard	Standard Method
1	Particulate Matter PM10	µg/m³	49.74	≤100	IS 5182 (Part 23)
2	Particulate Matter PM2.5	µg/m³	14.79	≤ 60	IS 5182 (Part 24)
3	Sulphur Dioxide (SO ₂)	μg/m³	29.67	≤80	IS 5182 (Part 2)
4	Oxides of Nitrogen (NO ₂)	µg/m³	32.09	≤80	IS 5182(Part 6)

UOM - Unit of Measurement.

Remark: - All above results are within National Ambient Air Quality Standards Notification dtd November 18, 2009.

TO TO

Reviewed By

(Mr. Prashant Patil) (Asst. Technical Manager) (Mr. Sagar Jare)

Authorized Signatory

EEL/ABD/A-27/10/2021-22

(Dy. Quality Manager)

D-52/18 MIDC Waluj Aurangabad

Note:-"The results pertain to tested portion of sample"

Page 1 of 1

AN "ENVIRONMENTAL LABORATORY"

Recognised by MoEF & CC, New Delhi, Gazette Notification S.O. 388 (E) Dated (09 February 2017 to 08 February 2022)

MUMBAI OFFICE: Dhawalgiri Co-op, Hsg. Society, Building No.1, Flat No. B-3, Near Peace Park Hotel, Thana Naka, Panvel - 410 206 (08652671991 Email: mumbaisales@excellentenviro.com

PUNE OFFICE: Gut No. 1252, Tuljai Nagar, Behind Gharkul Building, No. C-11, Spine Road, Newale Wasti Chikhali, Pune - 411062 4 09767838931 Email: punesales@excellentenviro.com

Certifications: ♦ ISO 9001: 2015 ♦ ISO 14001: 2015 ♦ ISO 45001: 2018

ANNEXURE - VIICETP Membership certificate



COMMON EFFLUENT TREATMENT PLANT (THANE-BELAPUR) ASSOCIATION

Regd. U/S 25 of companies Act 1956. Regd.No. 11-81983 - Date - 12 th Oct. 1994

P - 20. ANAND SHADKAMKAR COMMON FACILITY CENTRE M.L.D.C. Khairane, P.O.K.U. Bazar, Thane Belapur Road, New Bombay 400 705. THANK - BELAPERE ASSOCIA CERTIFICATE OF MEMBERSHIP - BELAPERE ASSOCIATION (THANE - BELAPUR) ASSOCIATION COMMON EFFLUENT TREATMENT PLANT common This is to certify that: (THANE BELAPURI ASSESSIATION COMMON EFFLUENT TREATMENTIPLAN OMMON EFFLUENT TREASMENT PLANS COMMON EFFLUENT TREATMENT PLANT CHARLE - BELAPURI ASSOCIATION THANE - BELAPURI ASSOCIATION (THANE - BE: APORT ASSOCIATION is a bonalide user/ Associate member of Common COMMON EFFICIENT TREATMENT PLAN THANE - BELAPURY ASSOCIATION THANE BELAPURI ASSOCIATION EFFLUENT TREATMENT PLANT HAEffluent Treatment Plant (Thane - Belapur) Association DEMNISON EFFECIENT TREATMENT PLANT COMMON EFFICIENT "PLATMENT BLAN COMMON EFFLUENT TREATMENT PLANT COMMON EFFLUENT TREATMENT PLAN THANK BELAPUR ASSO Issued under the seal of the Association, at Navi Mumbai this ASSOCIATION (THANE BELAPURI ASSOCIATION THANK HELAPUR days of A X / LQ COMMON EFFLUENT TREATMENT PLANT COMMON EFFLUENT TREATMENT PLANT. COMMON EFFLUENT TREATMENT PLAS THANE - BELAPUR ASSOCIATION (THANG BELAPUR) ASSOCIATION (THANE - BELAPUR) ASSOCIATION

For & on behalf of

Common Effluent Treatment Plant (Thane - Belapur) Association

Chairman Admn. Com.

Chairman

RPG LIFE SCIENCES LIMITED

(Pernecty Science vision Limited) 25, MILO C. Cand, There - Bellepus Rosse, Newl Mumbai 400,705. Prienes - 1581/37-62-63. Fax. 7672648 - 7631052

April 7, 1999

Common Effluent Treatment Plant, (Thane - Belapur) Association, P - 20, Anand Bhadkamkar Common Facility Centre, MIDC, Khairne, P. O. Kopar Khairne, Thane Belapur Road, Navi Mumbai - 400 709.

Subject: Change in company name.

Dear Sir,

We are pleased to inform you that our company name has been changed from "SEARLE (INDIA) LIMITED to "RPG LIFE SCIENCES LIMITED" with effect from 1st April 1999.

This is for your information & future correspondence with us.

Thanking you,

Counds

Yours faithfully, For RPG LIFE SCIENCES

K D Kudva - Plant Manager

(THAMA BELAPUR) ASSN
67
- 6 MAY 1999
F-13 (574)
NAVI MUMBAI

Hegd Drice & Flued Office 121, D. Sukhadvela Marg, P.O. Gox 233, Mumbel 400 001, Phone : 2077731, Fax: 2077008.



ANNEXURE - VIII

Analysis report of Effluent discharge



WASTE WATER ANALYSIS REPORT

Client's Name & Address	Report No.	EEL/ABD/NM-49/06/2021-22
M/s. RPG Life Sciences Ltd. Plot No. Gen-25/25A, MIDC TTC, Thane- Belapur Road, Navi Mumbai-400705.	Date of Reporting	19/06/2021

CANADA INC. DETAILE

01) Location of Sampling	ETP Outlet		
02) Sampling Procedure	APHA 1060 B 23rd Edition		
03) Sample Volume	2 ltr×1 no. Plastic Can		
04) Sample Status (Sealed/Unscaled)	Sealed		
05) Sample Collected By	M/s. Excellent Enviro Laboratory & Research Centre		
06) Date of Sampling	10/06/2021		
07) Time of Sampling	13:20PM		
08) Date of Received in Lab	12/06/2021		
09) Analysis Start Date	12/06/2021		
10) Sampling Type	Grab Sampling		

RESULT

Sr. No.	Parameter	UOM	Results of Sample	MPCB Limits	Testing Method
1	pH	18	7.1	5.5 - 9.0	APHA 4500 H B
2	Chemical Oxygen Demand (COD)	mg/ltr	108.0	≤ 250	IS 3025 (Part-58):2006
3	Suspended Solids (S.S.)	mg/ltr	32.0	≤ 100	APHA 2540 - D
4	Total Dissolved Solids (TDS)	mg/ltr	238.0	≤2100	APHA 2540 - C
5	Oil & Grease (O&G)	mg/ltr	< 1.0	≤10	IS 3025 (Part 39):1991
6	Chloride (as Cl)	mg/ltr	60.0	≤ 600	АРНА 4500 CГ В
7	Biochemical Oxygen Demand (BOD) (3 days @27°C)	mg/ltr	26.0	≤ 100	IS 3025 (Part 44):1993
8	Copper as Cu	mg/ltr	NIL	≤3	APHA 3120 -B
9	Sulphide (S)	mg/ltr	NIL	≤ 2	APHA -4500S ⁻²
10	Free Ammonia	mg/ltr	0.12	≤ 5	APHA 4500 NH ₃ F

INSTRUMENT DETAILS

		INSTRUMENT	DETAILS	
Name of Equipment	Sr. No.	Model No.	Make	Calibration Date
pH Meter	18060131	EE/LAB/INS/001	ESICO	Calibration On: 27/06/2020, Due On: 26/06/2021
Weighing Balance	3138284	CX220/EELRC/EQP/E WB/08	CITIZON	Calibration On: 23/01/2021, Due On: 22/01/2022
Hot Air Oven	61231	BTL/EELRC/EQP/BO D/04	BIO TECHNO LAB	Calibration On: 23/01/2021, Due On: 22/01/2022
COD Digester	70933	BTI-29/EELRC/ EQP/HAO/03	BIO TECHNIQUES INDIA	Calibration On 23/01/2021, Due On: 22/01/2022
UV Spectrophotometer	ST006	COD 2015 M /EE LRC/EQP/COD/05	SPECTRALAB	Calibration On: 23/01/2021, Due On: 22/01/2022

UOM - Unit of Measurement

Remark: Above parameters results are within MPCB limits. Note:-"The results pertain to tested portion of sample"

Authorized Signatory

Mudgadkar)

D-52/18

*******End of Report*****

MIDC Waluj AN "ENVIRONMENTAL LABORATO

Recognised by MOEF & CC, New Delhi, Gazette Notification S.O. 388 (E) Dated 109 Pebruary 2017 to 08 February 2022)

REGISTERED OFFICE:

D-52/18, MIDC Waluj, Aurangabad - 431 136. Tel. 0240-6641879 £ 07745069991 08668441453

MUMBAI OFFICE

Dhawalgiri Co-op, Hsg. Society, Building No.1, Flat No. B-3, Near Peace Park Hotel, Thana Naka, Panvel - 410 206 ¥ 08652671991/08668441453

PUNE OFFICE

Gut No. 1252, Tuljal Nagar Behind Gharkul Building No. C-11, Spine Road Newale Wasti Chikhali Pune - 411062

09767838931/08668441453



- ♦ ISO 9001: 2015
- ◆ EMS 14001 : 2015 ◆ OHSAS 45601 2018
- ♦ NABL & MOEF & CC approved laboratory By Govt. of India



Format No. EELRC/LAB/F/069-7.8

WASTE WATER ANALYSIS REPORT

Client's Name & Address	Report No.	EEL/ABD/NM-39/07/2021-22
M/s, RPG Life Sciences Ltd. Plot No. Gen-25/25A, MIDC TTC, Thane- Belapur Road, Navi Mumbai-400705.	Date of Reporting	12/07/2021
	AMPLING DET	AILS
	ETED Outlet	

na i de de la constitución de la	ETP Outlet			
01) Location of Sampling				
02) Sampling Procedure	APHA 1060 B 23rd Edition			
03) Sample Volume	2 ltr×1 no. Plastic Can			
04) Sample Status (Scaled/Unsealed)	Sealed			
05) Sample Collected By	M/s. Excellent Enviro Laboratory & Research Centre			
06) Date of Sampling	02/07/2021			
07) Time of Sampling	13:15PM			
08) Date of Received in Lab	05/07/2021			
09) Analysis Start Date	05/07/2021			
10) Sampling Type	Grab Sampling			

Sr. No.	Parameter	UOM	Results of Sample	MPCB Limits	Testing Method
1	рН	14	7.4	5,5 - 9.0	APHA 4500 - H B
2	Chemical Oxygen Demand (COD)	mg/ltr	110.0	≤ 250	IS 3025 (Part-58):2006
3	Suspended Solids (S.S.)	mg/ltr	30.0	≤ 100	APHA 2540 - D
4	Total Dissolved Solids (TDS)	mg/ltr	238.0	≤2100	APHA 2540 - C
5	Oil & Grease	mg/ltr	< 1.0	≤ 10	IS 3025 (Part 39):1991
6	Chloride	mg/ltr	58.0	≤ 600	APHA 4500 CT B
7	BOD (3 days @27°C)	mg/ltr	28.0	≤ 100	IS 3025 (Part 44):1993
8	Copper as Cu	mg/ltr	NIL	≤3	APHA 3120 -B
9	Sulphide (S)	mg/ltr	NIL	≤2	APHA -4500S ⁻²
10	Free Ammonia	mg/ltr	0.11	≤5	APHA 4500 NH ₃ F

INSTRUMENT DETAILS

Name of Equipment	Sr. No.	Model No.	Make	Calibration Date
pH Meter	18060131	EE/LAB/INS/001	ESICO	Calibration On: 26/06/2021, Due On: 25/06/2022
Weighing Balance	3138284	CX220/EELRC/EQP/E WB/08	CITIZON	Calibration On: 23/01/2021, Due On: 22/01/2022
Hot Air Oven	61231	BTL/EELRC/EQP/BO D/04	BIO TECHNO LAB	Calibration On: 23/01/2021, Due On: 22/01/2022
COD Digester	70933	BT1-29/EELRC/ EQP/HAO/03	BIO TECHNIQUES INDIA	Calibration On 23/01/2021, \ Due On: 22/01/2022
UV Spectrophotometer	ST006	COD 2015 M /EE LRC/EQP/COD/05	SPECTRALAB	Calibration On: 23/01/2021, Due On: 22/01/2022
BOD Incubator	61231	BTL/EELRC/EQP/BO D/04	BIO TECHNO LAB	Calibration On: 23/01/2021, Due On: 22/01/2022

UOM - Unit of Measurement

Remark: Above parameters results are within MPCB limits.

Note:-"The results pertain to tested portion of sample"

Authorized Signatory

(Mr. Subhash Mudgadkar)

AN "ENVIRONMENTAL LABORATORY" (Directory)
Gazend No Menous in \$10. 388 (E) Dated (10 Cebruary)
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MUMBAI OFFICE

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PUNE OFFICE

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MIDC Waluj Aurangabad

SO 9001: 2015 EMS 14001 : 2015 OHSAS 45667: 2018 NABL & MOEF & CC

to 08 February 2022).

approved laboratory By Govt. of India



Format No. EELRC/LAB/F/069-7.8

WASTE WATER ANALYSIS REPORT

Client's Name & Address	Report No.	EEL/ABD/NM-13/08/2021-22
M/s. RPG Life Sciences Ltd., Plot No. Gen-25/25A, MIDC TTC, Thane-Belapur Road, Navi Mumbai- 400705.	Date of Reporting	10/08/2021

SAMPLING DETAILS

01) Location of Sampling	ETP Outlet
02) Sampling Procedure	APHA 1060 B 23 rd Edition
03) Sample Volume	2 ltr×1 no. Plastic Can
04) Sample Status (Sealed/Unsealed)	Sealed
05) Sample Collected By	M/s, Excellent Enviro Laboratory & Research Centre
06) Date of Sampling	02/08/2021
07) Time of Sampling	15:10PM
08) Date of Received in Lab	03/08/2021
09) Analysis Start Date	03/08/2021
10) Sampling Type	Grab Sampling

RESULT

Sr. No.	Parameter	UOM	Results of Sample	MPCB Limits	Testing Method
1	pH	927	7.3	5.5 - 9.0	APHA 4500 - H* B
2	Chemical Oxygen Demand (COD)	mg/ltr	114.0	≤ 250	IS 3025 (Part-58):2006
3	Suspended Solids (S.S.)	mg/ltr	34.0	≤ 100	APHA 2540 - D
4	Total Dissolved Solids (TDS)	mg/ltr	240.0	≤2100	APHA 2540 - C
5	Oil & Grease	mg/ltr	< 1.0	≤ 10	IS 3025 (Part 39):1991
6	Chloride	mg/ltr	60.0	≤ 600	APHA 4500 Cl' B
7	Biochemical Oxygen Demand (BOD) (3 days @27°C)	mg/ltr	28.0	≤ 100	IS 3025 (Part 44):1993
8	Copper as Cu	mg/ltr	0.01	≤3	APHA 3120 -B
9	Sulphide (S)	mg/ltr	NIL	≤2	APHA -4500S ⁻²
10	Free Ammonia	mg/ltr	0.14	≤5	APHA 4500 NH ₃ F

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Accredition & Approvals

♦ ISO 9001: 2015

◆ EMS 14001 : 2015 ♦ OHSAS 45001: 2018

♦ MOEF & CC approved laboratory By Govt. of India

Website: www.eelab.in/eelab@excellentenviro.com info@excellentenviro.com

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Format No. EELRC/LAB/F/069-7.8

INSTRUMENT DETAILS

Name of Equipment	Sr. No.	Model No.	Make	Calibration Date
pH Meter	18060131	EELRC/EQ/PHM/19	ESICO	Calibration On: 25/06/2021, Due On: 25/06/2022
Weighing Balance	3138284	CX220/EELRC/EQ/E WB/03	CITIZON	Calibration On: 23/01/2021, Due On: 22/01/2022
BOD Incubator	61231	BTL/EELRC/EQ/ BOD/01	BIO TECHNO LAB	Calibration On: 23/01/2021, Due On: 22/01/2022
Hot Air Oven	70933	BTI-29/EELRC/ EQ/HAO/03	BIO TECHNIQUES INDIA	Calibration On: 23/01/2021, Due On: 22/01/2022
COD Digester	ST006	COD 2015 M /EELRC/EQ/COD/02	SPECTRALAB	Calibration On: 23/01/2021, Due On: 22/01/2022
UV Spectrophotometer	A116352 03662	UV 1800 EELRC/EQ/SPM/07	TOSHVIN ANALYTICAL	Calibration On: 06/07/2021, Due On: 06/07/2022

UOM - Unit of Measurement

Note:-"The results pertain to tested portion of sample"

Reviewed By

(Mr. Prashant Patil) (Asst. Technical Manager) Authorized Signatory

(Mr. Subhash Wudgadkar)

MIDC Waluj

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Aurangabad - 431 136. Tel: 0240-6641879 1 07745069991 08668441453

MUMBAI OFFICE

Dhawalgiri Co-op, Hsg. Society, Building No. 1, Flat No. B-3, Near Peace Park Hotel, Thana Naka, Panyel - 410 206 * 08652671991/08668441453

PUNE OFFICE

Gut No. 1252, Tuljai Nagar Behind Gharkul Building No. C-11, Spine Road Newale Wasti Chikhali Pune - 411062





Accredition & Approvals

- ♦ ISO 9001: 2015
- ♦ EMS 14001 : 2015
- ♦ OHSAS 45001: 2018
- MOEF & CC approved laboratory By Govt. of India

Website: www.eelab.in/eelab@excellentenviro.com info@excellentenviro.com 09767838931/08668441453



Format No. EELRC/LAB/F/069-7.8

TEST REPORT

Client's Name & Address	Report No.	EEL/ABD/NM-17/09/2021-22
M/s. RPG Life Sciences Ltd., Plot No. Gen-25/25A, MIDC TTC, Thane- Balanur Road, Navi Mumbai-400705.	Date of Reporting	09/09/2021

SAMPLING DETAILS

Sample Details	ETP Outlet
Sample Volume	2 lit Plastic Can + 1 lit Glass Bottle
Nature of Sample	Waste Water
Sampling Procedure	APHA 1060 B 23rd Edition
Sample Status	Sealed
Sample Collected By	M/s. Excellent Enviro Laboratory & Research Centre
Date of Sample Collection	01/09/2021
Date of Sample Received in Lab	02/09/2021
Analysis Start Date	02/09/2021
Analysis End Date	07/09/2021

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Sr.	Parameter	UOM	Results	MPCB Limits	Method
T	pH at 25.3°C	19	7.2	5.5-9.0	APHA 4500 H ⁺ (Part B),23 rd Ed: 2017
2	Chemical Oxygen Demand (COD) at 158°C	mg/l	110.0	≤ 250	IS 3025 (Part-58) 2019
3	Suspended Solids (S S) at 103°C to	mg/l	30.0	≤ 100	APHA 2540 D,,23 rd Ed: 2017
4	Total Dissolved Solids (TDS) at180°C	mg/l	230.0	≤2100	APHA 2540 C, 23 rd Ed: 2017
5	Oil & Grease(O&G)	mg/l	<5.0	≤ 10	IS 3025 (Part 39):2019
6	Chloride as Cl	mg/l	50.0	≤ 600	APHA 4500 Cl B, 23 rd Edition: 2017
7	Sulphide (S)	mg/l	NIL	≤2	APHA 4500 - S ² D
8	Biochemical Oxygen Demand (BOD) 3 days at 27°C	mg/l	26.0	≤ 100	IS 3025 (PART 44):2019
9	Free Ammonia	mg/ltr	0.12	≤5	APHA 4500 NH ₃ F
10	Copper as Cu	mg/ltr	0.01	≤3	IS 3025(Part 2):2019

UOM - Unit of Measurement.

Remark-All above Parameters Results Are Within MPCB Limits

Reviewed By

Authorized Signatory

(Mr. Prashant Patil)

(Asst. Technical Manager)

Note -"The results pertain to tested portion of sample"

(Mr. Subhash Modgadkar) (Director)

> D-52/18 MIDC Waluj

Page 1 of 1

AN "ENVIRONMENTAL LABORATORY"

AN "ENVIRONMENTAL LABORATORY" (Aurangabad S.)

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REGISTERED OFFICE:

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€ 07745069991 08668441453

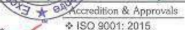
MUMBAI OFFICE

Dhawalgiri Co-op, Hsg. Society, Building No.1, Flat No. B-3, Near Peace Park Hotel, Thana Naka, Panvel - 410 206 § 08652671991/08668441453

PUNE OFFICE

Gut No. 1252, Tuljai Nagar Behind Gharkul Building No. C-11, Spine Road Newale Wasti Chilchali Pune - 411062

§ 09767838931/08668441453



- ♦ EMS 14001 : 2015
- ♦ OHSAS 45001: 2018
- ♦ MOEF & CC approved laboratory By Govt. of India

◆ NABL





Excellent Enviro Laboratory & Research Center Pvt. Ltd.

(Formerly known as Excellent Enviro Laboratory & Research Center)

Accredited by NABL vide Certificate Number TC-9807

REGISTERED OFFICE: D-52/18, MIDC Waluj, Aurangabad - 431 136. 20240-6641879 i 9970429991/ 7745069991

Email: eelab@excellentenviro.com/info@excellentenviro.com/sales@excellentenviro.com/

Format No. EELRC/LAB/F/069-7.8

TEST REPORT

ULR:TC980721000000272F

Client's Name & Address	Report ID.	EEL/ABD/WW-21/10/2021-22
M/s. RPG Life Sciences Ltd., Plot No. Gen-25/25A, MIDC TTC, Thane- Belapur Road, Navi Mumbai-400705.	Date of Reporting	11/10/2021

SAMPLING DETAILS

	SAMPLING DETAILS
Discipline	Chemical
Group	Pollution & Environment
Sample Details	ETP Outlet
Sample Volume	2 lit Plastic Can + 1 lit Glass bottle
Type of Sample	Waste Water
Sampling Procedure	APHA 1060 B 23rd Edition
Sample Status	Sealed
Sample Collected By	M/s. Excellent Enviro Laboratory & Research Center Pvt. Ltd.
Date of Sampling	01/10/2021
Date of Sample Received in Lab	04/10/2021
Analysis Start Date	04/10/2021
Analysis End Date	08/10/2021

RESULT

Sr. No.	Parameter	UOM	Result of Sample	MPCB Limit	Testing Method
1	pH at 25°C	13.5	7.6	5.5 - 9.0	APHA 4500 H+ (Part B) 23rd Ed.
2	Chemical Oxygen Demand (COD)	mg/l	102.96	≤ 250	IS 3025 (Part-58)
3	Total Suspended Solids (TSS) at 103°C to 105°C	mg/l	28.0	≤ 100	APHA 2540 (Part D) 23rd Ed.
4	Total Dissolved Solids (TDS) at 180°C	mg/l	212.0	≤2100	APHA 2540 (Part C) 23rd Ed.
5	Oil & Grease(O&G)	mg/l	< 5.0	≤10	IS 3025 (Part-39)
6	Chloride(as Cl)	mg/l	59.13	≤ 600	APHA 4500 CI (Part B) 23rd Ed.
7	Biochemical Oxygen Demand (BOD) 3 days at 27°C	mg/l	28.0	≤100	IS 3025 (Part 44)
8	Copper (as Cu)	mg/l	< 0.01	≤3	IS 3025 (Part 2)

UOM - Unit of Measurement.

Remark: Above parameters results are within MPCB limits.

Reviewed By

(Mr. Prashant Patil) (Asst. Technical Manager) **Authorized Signatory**

(Mr. Sagar Jare) (Dy. Quality Manager)

******************End of Report*****

NOTE -"The results pertain to tested portion of sample"



Page 1 of 1

AN "ENVIRONMENTAL LABORATORY"

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PUNE OFFICE : Gut No. 1252, Tuljai Nagar, Behind Gharkul Building, No. C-11, Spine Road, Newale Wasti Chikhali, Pune - 411062 ± 09767838931

Email: punesales@excellentenviro.com

Certifications: ♦ ISO 9001: 2015 ♦ ISO 14001: 2015 ♦ ISO 45001: 2018

CIN + UT3100M012020PTC147041

Excellent Enviro Laboratory & Research Center Pvt. Ltd.

(Formerly known as Excellent Enviro Laboratory & Research Center)

REGISTERED OFFICE: D-52/18, MIDC Waluj, Aurangabad - 431 136.990240-6641879 i 9970429991/ 7745069991

Email: eclab@excellentenviro.com/info@excellentenviro.com/sales@excellentenviro.com

Format No. EELRC/LAB/F/069-7.8

TEST REPORT

ULR:TC980721000000271P

		OLR. 1C980/210000002/11
Client's Name & Address	Report ID.	EEL/ABD/WW-20/10/2021-22
M/s. RPG Life Sciences Ltd., Plot No. Gen-25/25A, MIDC TTC, Thane- Belapur Road, Navi Mumbai-400705.	Date of Reporting	11/10/2021

SAMPLING DETAILS

-0.00 - 0.000	SAMPLING DETAILS
Discipline	Chemical
Group	Pollution & Environment
Sample Details	ETP Inlet
Sample Volume	2 lit Plastic Can + 1 lit Glass bottle
Type of Sample	Waste Water
Sampling Procedure	APHA 1060 B 23 rd Edition
Sample Status	Sealed
Sample Collected By	M/s. Excellent Enviro Laboratory & Research Center Pvt. Ltd.
Date of Sampling	01/10/2021
Date of Sample Received in Lab	04/10/2021
Analysis Start Date	04/10/2021
Analysis End Date	08/10/2021

RESULT

Sr. No.	Parameter	UOM	Result of Sample	Testing Method
1	Sulphide	mg/l	0.4	APHA 4500S ⁻²
2	Free Ammonia	mg/l	0.39	APHA 4500 NH ₃ (Part F) 23 rd Ed.

UOM - Unit of Measurement.

Reviewed By

(Mr. Prashant Patil) (Asst. Technical Manager) **Authorized Signatory**

(Mr. Sagar Jare) (Dy. Quality Manager)

> D-52/18 MIDC Walui

Aurangabad

NOTE -"The results pertain to tested portion of sample"

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AN "ENVIRONMENTAL LABORATORY"

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Certifications: ♦ ISO 9001: 2015 ♦ ISO 14001: 2015 ♦ ISO 45001: 2018







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(Formerly known as Excellent Enviro Laboratory & Research Center)

Accredited by NABL vide Certificate Number TC-9807.

REGISTERED OFFICE: D-52/18, MIDC Waluj, Aurangabad - 431 136, 20240-6641879 i 9970429991 / 774506999 Email: eclab@excellentenviro.com/info@excellentenviro.com/sales@excellentenviro.com

Format No. EELRC/LAB/F/059-7.8

TEST REPORT

ULR: TC980721000000775F

		Danie 1 Cook in a contract
Client's Name & Address	Report ID.	EEL/ABD/WW-09/11/2021-22
M/s. RPG Life Sciences Ltd., Plot No. Gen-25/25A, MIDC TTC, Thane- Belapur Road, Navi Mumbai-400705.	Date of Reporting	13/11/2021

SAMPLING DETAILS

Discipline	Chemical
Group	Pollution & Environment
Sample Details	ETP Outlet
Sample Volume	2 lit Plastic Can + 1 lit Glass bottle
Type of Sample	Waste Water
Sampling Procedure	APHA 1060 B 23rd Edition
Sample Status	Sealed
Sample Collected By	M/s. Excellent Enviro Laboratory & Research Center Pvt. Ltd.
Date of Sampling	01/11/2021
Date of Sample Received in Lab	02/11/2021
Analysis Start Date	02/11/2021
Analysis End Date	11/11/2021

RESULT

Sr. No.	Parameter	UOM	Results of Sample	MPCB Limits	Testing Method
1	pH at 25°C	E	7.5	5.5 - 9.0	APHA 4500 H+ (Part B) 23rd Ed.
2	Chemical Oxygen Demand (COD) at 150°C	mg/l	102.96	≤250	IS 3025 (Part 58)
3	Total Suspended Solids (TSS) at 103°C to 105°C	mg/l	26.0	≤100	APHA 2540 (Part D) 23rd Ed.
4	Total Dissolved Solids (TDS) at 180°C	mg/l	210.0	≤2100	APHA 2540 (Part C) 23rd Ed.
5	Oil & Grease(O&G)	mg/l	< 5.0	≤10	IS 3025 (Part 39)
6	Chloride(as Cl)	mg/l	52.64	≤ 600	APHA 4500 Cl (Part B) 23rd Ed.
7	Biochemical Oxygen Demand (BOD) 3 days at 27°C	mg/l	24.0	≤ 100	IS 3025 (Part 44)
8	Copper (as Cu)	mg/l	< 0.01	≤3	IS 3025 (Part 2)

UOM - Unit of Measurement.

Remark: Above parameters results are within MPCB limits.

Reviewed, By

(Ms. Dhammashila Narwade)

(Dy. Technical Manager)

Authorized Signatory -00

(Mr.Sagar Jare)

(Dy. Quality Manager)

******************End of Report****** D-52/18

MIDC Waluj Misandabad

Page 1 of 1

Note:-"The results pertain to tested portion of sample"

AN "ENVIRONMENTAL LABORATORY"

Recognised by MOEF & CC, New Delhi, Gazette Notification S.O. 388 (E) Dated (09 February 2017 to 08 February 2022)

MUMBAI OFFICE: Dhawalgiri Co-op, Hsg. Society, Building No.1, Flat No. B-3, Near Peace Park Hotel, Thana Naka, Panvel - 410 206 & 08652671991 Email: mumbalsales@excellentenviro.com

PUNE OFFICE: 'B' zone 410-41, 4th floor, Near Vijay Sales, Pune-Mumbai Road, Chinchwad, Pune- 411019 § 7745069991

Email: punesales@excellentenviro.com

Certifications: ♦ ISO 9001: 2015 ♦ ISO 14001: 2015 ♦ ISO 45001: 2018

CIN: U7310080H2020PTC347047

Excellent Enviro Laboratory & Research Center Pvt. Ltd.

(Formerly known as Excellent Enviro Laboratory & Research Center)

REGISTERED OFFICE: D-52/18, MIDC Waluj, Aurangabad - 431 136: #0240-6641879 i 9970429991 / 7745069991 Email: eelab@excellentenviro.com/info@excellentenviro.com/sales@excellentenviro.com

Format No. EELRC/LAB/F/069-7.8

EEL/ABD/WW-09/11/2021-22

TEST REPORT

Report ID.

02/11/2021

11/11/2021

ULR: TC980721000000775P

M/s. RPG Life Sciences Ltd., Plot No. Gen-25/25A, MIDC TTC, Thane- Belapur Road, Navi Mumbai-400705.	Date of Reporting	13/11/2021	
*	SAMPLING DETAIL	S	
Discipline	Chemical		
Group	Pollution & Environment		
Sample Details	ETP Outlet		
Sample Volume	2 lit Plastic Can		
Type of Sample	Waste Water		
Sampling Procedure	APHA 1060 B 23 rd Edition		
Sample Status	Sealed		
Sample Collected By	M/s. Excellent Enviro Laboratory & Research Center Pvt. Ltd.		
Date of Sampling	01/11/2021		
Date of Sample Received in Lab	02/11/2021		
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RESULT

Sr. No.	Parameter	UOM	Results of Sample	MPCB Limits	Testing Method
1	Sulphide	mg/l	<0.2	≤2	APHA -4500S ⁻²
2	Free Ammonia	mg/l	0.16	≤5	APHA 4500 NH ₃ F

UOM - Unit of Measurement.

Analysis Start Date

Analysis End Date

Client's Name & Address

Remark: Above parameters results are within MPCB limits.

Reviewed By

(Ms. Dhammashila Narwade) (Dy. Technical Manager) **Authorized Signatory**

(Mr.Sagar Jare) (Dy. Quality Manager)

Note:-"The results pertain to tested portion of sample"

D-52/18 Q MIDC Walul la Aurangabad D

Page 1 of 1

AN "ENVIRONMENTAL LABORATORY"

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MUMBAI OFFICE: Dhawalgiri Co-op, Hsg. Society, Building No.1, Flat No. B-3, Near Peace Park Hotel, Thana Naka, Panvel - 410 206 & 08652671991 Email: mumbaisales@excellentenviro.com

PUNE OFFICE: Gut No. 1252, Tuljai Nagar, Behind Gharkul Building, No. C-11, Spine Road, Newale Wasti Chikhali, Pune - 411062 § 09767838931

Email: punesales@excellentenviro.com

Certifications: ♦ ISO 9001: 2015 ♦ ISO 14001: 2015 ♦ ISO 45001: 2018

ANNEXURE – IX

Water Permission Letter from MIDC



MAHARASHTRA INDUSTRIAL DEVELOPMENT CORPORATION

(A Government of Maharashtra Undertaking)

WATER SUPPLY

AGREEMENT FORM

ISBUEDTO: MIS RPG Life. Sciences Ltd.

ADDRESS: Plot No. GEN-25, T.T.C. Ind. Area.
Pawane, Belapur Road, Navi Mumberi
Dist-Thane.

AREA : T.T.C.

PLOT NO GEN-25, T.T.C.

MAHARASHTRA INDUSTRIAL DEVELOPMENT CORPORATION (A GOVERNMENT OF MAHARAS HTRA UNDERTAKING) HAVE WATER SUPPLY REGULA 281986 0 0 0 4STAMPC INDIA MAHARASHTRA MIDC Plot No. GEN- 25 Special Adhesive stamp of Rs. 20/ from the stamp supdt, office Gr. Floor, Town Hall Phase Pawane Ballard Estale, Bombay or Treasury office. T.T.C. Indl. Area. 1. SHIMIS RPG . Life Sciences

- In these regulation unless the context otherwise requires:
 - Defination: Consumer shall mean any person or persons applied for applying for supply of water from any works of the corporation or any person or persons otherwise liable for payment of water charges.
 - Corporation shall mean the Maharashtra Industrial Development Corporation constituted under the Maharashtra Industrial Development ACt, 1961 (Mah. III of 1962)
 - 3) The Chief Engineer, The Superintending Engineer & the Executive Engineer shall mean the Chief Engineer, Superintending Engineer and the Executive Engineer appointed by the Corporation.
 - Communication pipe shall mean & refer to the pipe which extends from thecorporation's main upto valve nearest the corporation main.
 - 5) Supply pipe shall mean and refer to the pipe which extends from the corporation stopcock or sluice valve upto the ball cock of the storage tank, if any and any consumer's pipe subject to the water pressure from the corporation's main.
 - 6) Distribution pipe shall mean and referred by consumer's pipe which is not subject to water pressure from the corporation main.
 - 7) Corporation stopcock or sluice valve shall mean and refer to the stopcock or the sluice valve on the communication pipe nearest the corporation main controlling the supply of water from any corporation separetely with the water charges.
 - 6) Consumer's pipes and consumer's fittings shall include and refer to all pipes & fittings respectively used in connection with the supply of water from Corporation's water works which are not the property of the corporation.
 - 9) The terms and expressions used in section 2 of the Maharashtra Industrial Development Act, 1961 (Mah-III of 1962) shall have the same meaning in so far as the interpretation of these Regulations are concerned.
- Application for Supply: Before commencing the laying, alteration or extension or extension of any consumer's pipe or otherwise the consumer shall fill up, sign and deliver in the office of the Executive Engineer in charge of the area, the form prescribed in Schedule 'A' atteched to these Regulations.
- 4. Connection to Mains: All consumer's pipes and fittings shall be laid in accordance with the terms prescribed by the Executive Engineer and shall be perfectly sound and water tight before the water supply is commissioned. Water will not be supplied to any factory or premises so long as such non-compliance remains.
- Alteration or Removel of consumer's pipes & Fittings:- No consumer's pipes shall be removed, altered or extended except in accordance with the these regulations.
- Prevention of Waste or Misuse of Water:- Every consumer shall prevent waste & or misuse of water of the Corporation.

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- 7. Communication pipe to be laid or removed by the Corporation: Communication pipes and fittings which include ferrule G.I. pipes & specials fittings, materials for jointing etc. or any other type of fittings & accessories upto ferrule or stopcock approved by the Executive Engineer shall be provided by the consumer at his cost. Laying of the communication pipe up to the boundry of the consumer's plot will have to be done by the consumer through a licensed plumber under the suppervision of MIDC's authorised representative over & above this the consumer will have to pay the connection attachment fee as per provision in clause 20 This will include cost of labour that has to be incurred by MIDC.
- Size of communication pipes:- Water supplied to any premises for which water charges are paid or for which water charges are payable shall be supplied through a terrule & Communication pipe of the size specified.
- 9. Consumer's Fittings Testing and Approval: All consumer's fittings of whatever kind shall conform to the particulars prescribed & specifications or to such further standards as may from time to time be prescribed by the Corporation and whether so specified or not shall be submitted for approval to the Executive Engineer before being fixed All such fittings, shall be maintained, repaired and renewed at the consumer's expense, to the satisfaction of the Executive Engineer. All consumer's fitting or apparatus used in connection with the water supply of the Corporation shall be got approved by the Executive Engineer.
- 10. Consumers pipe & fittings: All consumer's pipes & fittings shall be provided and laid at the consumer's cost and no consumer shall be exhitted to supply of water unless & until such pipes & fittings and laying & fixing thereof are approved by the Executive Engineer and unless proper drainage arrangements are made for the disposal of waste water and approved by the Executive Enlineer.
- 11. Errection of water closets to be approved: No connection shall be granted for the supply of water to any water closets, latrine or urinal unless its errection is approved by the Executive Engineer & unless sufficient short storage is provided.
- 12. Material of consumer's pipe: All consumer's pipes shall be of lead, galvanised/iron/castiron brass or copper and shall confirm in every respect to the particulars prescribed and specifications as approved by the Executive Engineer. No pipe except such existing pipes as shall be sound and do not permit waste or except when and as otherwise authorised by those rules shall be laid used or fixed in or about any premises for conveyance of or in connection with the water supplied by the Corporation unless such pipe to be as hereafter prescribed.
- 13. Joints:- Whenever lead pipes are used, every lead joint there of shall be of the kind called a plumbing or wiped joint except such existing joints as shall be sound and do not permit waste. All connections between lead & iron pipes shall be made with a brass union.
- 14. Method of laying consumer's pipe: All consumer's pipes shall be laid in the ground & not less than fortyfive centimeters below the surface unless laid inside a building and all consumer's pipes shall be so laid or fixed as not be exposed to the heat of the sun not shall any consumer's pipe & fitting be laid in any position or manner which would involve risk or injury to the pipe or fitting or waste or contamination of water. All consumer's pipes hereafter laid or fixed inside any building shall be accessible and not embedded in the plaster, stone or brick work of any wall. In every case the consumer shall carry out the reasonable requirements of the Executive Engineer to this end. The position at which the connection of the supply pipes to the communication pipe shall be fixed by the Executive Engineer.
- 15. Pipes to be laid through drain etc:- No pipe shall be used for the conveyance of or in connection with water supplied by the corporation which is laid or fixed through, in or into any drain or any place where the water conveyed through such pipe may be fiable to become fouled or where pipe become unsound except where such use is unavoidable. In every such unavoidable case, such pipe shall be passed through an exterior air tight and water topht pipe or jacket of cast iron or other cast.
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rveyance of xed through, ch pipe may where such il be passed or other cast iron or other material approved by the Corporation of sufficient length and strength and of such construction as to afford due to protection to the water pipe to the satisfaction of the Executive Engineer so as to bring any leakage therefrom within easy observation. Any existing pipe or pipes laid, affixed which do not comply with this, shall be removed unless the written consent of the Executive Engineer obtained for its retention.

- 16. Position of Stopcock on communication pipes: The stop-cock or sluice valves, with the guard box on the communication pipe shall be placed in a position to be selected by the Executive Engineer. The corporation shall have exclusive control of this stopcock or sluice value and to this end require that it will be fitted with a crutch or spindle head of special design to suit a key kept by the Executive Engineer.
- 17. Consumer's taps not be fixed in certain places: No Consumer's taps shall be fixed in any courtyard passage or outside any premises, so as to be available for use by the public or any other party without special permission in written from the Executive Engineer. If in the judgement of the Executive Engineer any such tap either directly or indirectly conduct to or be so used or delt with as to cause waste or misuse of the water of the corporation such tap shall be removed by the consumer within 7 days of the receipt of a written order to that Effect from the Executive Engineer.
- 18. Character of Cisterns & ball cocks: Every existing cistern, if not sound or efficient or is such as causes waste or is such as can not be efficiently repaired and every future cistern, reservoir or storage tank shall be of the prescribed kind and shall at all times be made and at all times maintained water tight and shall by properly covered with a close fitting dust tight mosquito proof lid fitted with an approved lock and key and shall be provided with a sound and suitable ball cock of the prescribed kind securely fixed to the cistern independently of the supply pipe and set that the ball will not become submerged when the level of the water in the cistern is below the warring pipe or allow the Water to rise to within 2.5 c.m. of the lower side of the over flow or warning pipe. A stopcock or sluice valve shall be provided on the outlet pipes of all cisterns and fixed as near the cistern as possible.
- 19. Cisterns to be accessible: Every cistern, reservoir or storage tank hereafter used or fixed in connection with water supplied by the Corporation must be easily accessible and placed in such a position as to admit of through inspection and cleaning, and if placed within the house or building shall have a clear space of not less than two feet between its top and celling rafter or roof. No cistern reservoir or storage tank except those supplying clostes, latrines or urinals only shall be fixed in any water closet, latrins or urinals or in any place in which injurious gases are likely to be produced and as far as practical shall not be placed immediately over any water closet, latrine or urinal.
- Application for water Supply connection: The application for water supply
 connection must be accompanied with the attachment fees as per Schedule given
 below.

Nearest Diameter of the	Registration Connection
Size of connection	Fees
1/2" (15 mm.)	Rs. 10.00
3/4" (20 mm)	Rs. 15.00
1" (25 mm)	Rs. 20.00
1 1/2" (40 mm)	Rs. 50.00

Beyond 1 1/2" or 38 mm Size connection, a seperate estimate determining the connection fees will be prepared by the Executive Engineer.

Note: - Connection fees is payable every time connection is reconnected is after it is cut off under any of the clauses of this agreement.

The above mentioned fees will also be recovered in advance from the parties in case of reopening water supply after it is cut off for any reasons in addition to the connection fee, charges for reinstatement of the road surface or the MIDC's land

For RPG LIFE SCIENCES LIMITED

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(Controller-Manufacturing Pharma)

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should be paid by the consumer as under :-

(The road instatement or road crossing charges are subject to revision from time to time)

Soil Rs. 5/- per sq.m. 1)

W.B.M. Surface Rs. 10/- per Sq.m. 20

- Asphalted surface Rs. 20/- per Sq.m. Including W.B.M. 31
- Concrete surface Rs. 25/- per Sq.m. 41
- Fixing tested water meter :- The consumer shall at his own cost fix the tested 21. meter within his premises over which the water shall be measured. The meter before it is fixed to the connection pipe, shalf be tested in a testing laboratory approved by the corporation. The test certificate from the officer in charge of the laboratory shall be produced by the consumer. It shall be the duty of the consumer to maintain in good condition the water meter so fixed.
- Arragngements for housing meter :- After the water meter is properly fixed on 23. the connection a brick masonry stone masonry or concrete chamber with lockable C.I. or other approved pattern of frame and cover shall be constructed by the consumer. The meter and it's coupling on consumer's pipes should be sealed by the consumer in the manner approved by the Executive Engineer and should bear the stamp of the corporation if at any particular point of times the seal is found to be broken the consumer will be charged a penal rate of 50% of the previous month's water bill over and above the normal bill for the month. The responsibility of maintaining the seal shall squarely rest with the consumer. In special case, Executive Engineer may direct that a lock shall be provided by the consumer's own cost and the keys of this lock will rest with the Executive Engineer or his duly authorised agent. The consumer shall be responsible for safety and maintenance in good order of the meter and the cover in his own premises.
- Testing of Water meter :- If at any time after the installation of the water meter, it is 23. indicated that the meter was running slow. The Executive Engineer, shall take action in getting the meter was tested for its correctness, in case this test indicates that the meter was running slow, he shall take action in revising the bills suitably with restrospective effect and his decision in the matter shall be final.
- 24. Penalty for unmetered water :- If the water meter fixed by the consumer is found to be lost damage, unrepaired, or not in working condition, the consumer shall be charged water charges on the basis of three month's average consumption for the first two month's of the meter being not repaired whereafter shall be charged a penalty at the rate of 50 percent of the water charges for next two months and at 100 percent of the water charges for the fifth and sixth months provided that the total period of unmetered supply is not more than six months.
- 25. Disconnection for unmetered water supply :- If the water supply remains unmetered for more than six months the water supply disconnected after giving seven days notice.
- 26. Payment of security deposit for water charges :- The consumer shall deposit with the Ex. Engr. a sum of equivalent to the estimated water charges for the three month's advance as a security deposit against failure of payment of water charges and maintainance of water supply consumed, including the water meter in proper condition and good repair. This will be worked out on the basis of the daily requirement (A) and the current water charges. The amount of deposit shall be suitably increased or decreased if the actual consumption is found to vary from the one quoted at the time of submission of the application
- 26 (i) The amount of deposit which is to be related to the actual consumption of water shall be suitably increased or decreased from 1st April of a financial year based on average consumption of water for 10 months from 1st April to 31st January of the preceding financial year.

For RPG LIFE SCIENCES LIMITED

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K.D. KUDVA (Controller-Manufacturing Phorms)

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26. (ii) On the deposit collected as above simple interest at 5% per annum shall be allowed at the end of every year by giving a proportionate credit in the water charges bill for the months of March.

Note: Deposit paid on or before the 5th of a month shall only qualify for payment of interest, for the that month in a year.

- 26. (iii) The maximum amount or deposit will be limited to Rs. 5 lakhs (Rupees five lakhs) where the consumer's deposit is likely to be exceeded Rs. 4 lakhs. However the power is vested with the Engineer, M.I.D.C. to recover the security deposit in excess of Rs. 5/- lakhs whose the amount of water bills for three months is more than Rs. 5/- lakhs and whose payment of bills are not found to be regular.
- 27. Water Rate: The charges for water shall be fixed by the Corporation from time to time. The Corporation shall increase or decrease the water charges in its discretion after giving notice of one month to the consumer. The rates of water charges so fixed or altered shall be conclusive and be binding on the consumers.
- 28. Arrears to be recovered as arrears of Land Revenue: The arrears on account of water charges or any other expenses incurred by the corporation in connection water supply to the consumer shall be recoverable as arrears of land revenue. It shall also be open to the corporation to disconnect water supply for to comply with these regulations.
- 29. Detachment fees: In case the consumer wants the water supply to be closed, he shall have to make an application in this regard to the Executive Engineer alongwith the detachment fee, which should be 50 percent of the fees mentioned in the table under Regulations 20-A Minimum notice of 10 days must be given to the Executive Engineer in this case.
- 30. Shortage of Water: While the Corporation will endeavour to supply full quantity of water required by consumer it does not bind itself to supply water to the extent of booked demand for reasons beyond the control of the Corporation such as shortage of water at source, damage to the conveyance system failure of power etc. in order to take into accounts such non-water supply periods, consumer shall provide their own storage equal to their requirement of 24 hours in their premises.
- Boosters not allowed: In no case shall direct boosting be allowed on the Corporation mains or on the connections.
- 32. Supply Pressure not Guaranteed: Water supply at pressures is not guaranteed. The Corporation would however make arrangements that the water is delivered at the average ground level of the plot of consumers and that a day's requirement of water would be normally made with at this level.
- Hrs. of Water Supply: The hours of water supply to the consumer shall be regulated by the Executive Engineer.
- 34. Quality of Water :- The Corporation would normally supply potable water.
- 35. Bills for Water Charges: The bills on account of water charges, as for as possible will be presented in the first week of every month for the water consumed in the proceding month. The consumer shall pay the bill in full within 15 days from the date of issue of the bill to the Executive Engineer. The payment of bills shall not be withheld on any account.
- 36. Failure to pay bills: In case of failure on the part of the consumer to pay his bill within 15 days from the date of its presentation, interest at 17.52% per annum shall be charged to him from the 16th day onwards upto a further period of one month. If the consumer fails to pay the bill along with the interest paybale within a grace period of one month stated herein above, water connection shall be sereved.

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For RPG LIFE SCIENCES LIMITED

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- Correction of bill :- If the consumer disputes the contents of the bills he shall first 37. pay the bill under protest and then lodge the complaint. The consumer shall be liable to action under clause 36 above if he refuses to make payment of the bill on grounds of any disputes whatever on the bill furnished to him by the Executive Engineer.
- Subletting or renting out connection :- In case the consumer is allowed by the 38. Corporation to subtet or rent out his premises, he shall produce such letter to the Executive Engineer and furnished in writting details of the parties to whom it is subjet. In case thre are any arrears recoverable from the consumer the arrears shall be cleared by the consumer before subletting or renting out the premises to any other party.
- Penalty for excess use of water :- A) in areas where supply quotas are fixed 39. penal charges for excess consumption of water over and above the quota fixed shall be charged, as bellow.
 - a) When the consumption of water is known to exceed the allowable consumption. the penalty will be charged on the entire excess consumption at double the normal MIDC rates. In case the excess continues beyond a period of 30 days from the date noting the first excess, the connection would be sereved after giving 10 days notice to the consumer.
 - Note: 1) Although the quota fixed will be for quantity per day, the counting period will be month of billing on which the average quantity per day consumed during the billed months should not exceed the guota fixed.
 - b) in case when meters are lost, damage removed or out of order, the gap will be settled according to regulation 24 and the penalty will be charged for the execess
 - c) In case of fire in a industry, water used for fire fitting will be worked out and no penalty shall be charged on this quantity.
- 39. B) Where a fixed quantity of bulk supply is from Govt. A Municipality or any local authority & where beyond a fixed quota the bulk supplier levies or would levy penal charges for consumption in excess of the fixed quota, these penal charges would be passed on to the (Retail) consumers proportionately and after taking into account the transmission losses, establishment charges etc.
- 40. Disconnection of Water Supply :- The Executive Engineer shall disconnect the service pipe in any of the following events, after giving a written notice to that effect and act after 10 days of date of such notice received by the consumer.
 - a) In default of payment of water charges including the delayed payment charges.
 - to) In case unmetered water supply continues beyond six months.
 - c) In case of consumption of water supply in excess of fixed limits (Regulation 39)
 - If any leakages of defects in the water supply arrangements within the d) premises of the consumer are likely to cause losses to the corporation.
 - 粉子 If the consumer allows water to run to waste and does not carry out the repairs within seven days of receipt of written letter from Executive Engineer in this behalf.
 - ħ. In case of refusal allow the Executive Engineer or any authorised agents of the Corporation to enter on premises for purpose of inspection of water supply.

For RPG LIFE SCIENCES LIMITED

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- If the consumer fails to provide suitable arrangement to the satisfaction of g) the Executive Engineer for the proper disposal of waste water which is likely to cause insanitary and injurious conditions.
- h): If it is noticed that attempt has been made to temper with the meter or the supply connection.
- In case of breach of any of the rules contained herein.
- 41. Case of marginal adjustments in these regulations, involving an amount upto Rs.100/- per consumer may be determined at the direction of the Executive Engineer. Such cases involving an amount upto Rs. 1000 per consumer may be determined at the discretion of the Superintending Engineer.
- For disputes arising out of the interpretation or otherwise of these regulations the 42. decision of the Chief Engineer, MIDC shall be final and binding on the conusmer.
- 43. Modification of the regulation : - The Corporation shall have the power to add, to amend. Vary or rescind any provision of these Regulations, from time to time as it may deem fit provided the main purposes of the Regulations are not prejudiciously affected.

We the undersigned solemnly promise to abide the rules laid down as above by the Maharashtra Industrial Development Corporation.

For RPG LIFE SCIENCES LIMITEI

Seal of Company/ Registered Address

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dia water meter sanctioned subject to Regulations and provisions there in all respects.

This agreement signed, accepted and sealed in my presence on this day of September 2000.

THANA.

M.I.D.G. Division No. II, Thank.

THE ETHER STORY SELECTED 辩论方。 医环氏链 遊 THAME - BELAPER ROAD NAVI 50: 500A1 - 400 705 Ba. Rs. 117 g

> Executive Engineer M.I.D.C. Division

SCHEDULE "A"

I/We have carefully read and understood the water supply regulations 1973 and agreed to abide by the provisions made therein and amendments, carried out in the Regulations from the time to time and water supply to and water supply to my /our promises will be governed by the Regulations fully,

tity of water likely to be used per day would be C.U.M. at initial stage and -

RPG LIFE SCIENCES LIMITED 25, M.LD.C. LAND THANE - BELAPUR ROAD, NAVI MUMBAI - 400 705

finally and will be legally binding upon me/us.

Seal of Company / Registered Address

For RPG LIFE SCIENCES LIMITED

Signature of

Applicant with Rubber Braitipys

(Controller Manufacturing Pharma)

Signature of licenced plumber with Rubber Stamp with licence No.

ANNEXURE - X

Reports of Ambient Noise level monitoring In study area



Excellent Enviro Laboratory & Research Center

Format No. EELRC/LAB/F/066-7.8

AMBIENT NOISE MONITORING REPORT

Client's Name & Address	Report No.	EEL/ABD/N-05 to 09/07/2021-22
M/s. RPG Life Sciences Ltd. Plot No. Gen-25/25A, MIDC TTC, Thane- Belapur Road, Navi Mumbai-400705.	Date of Reporting	12/07/2021
SA	MPLING DETAIL	LS

SAN	IPLING DETAIL	LS	
01) Location of Sampling	As Listed Below in the Table.		
02) Sampling Procedure	IS 4758		
03) Sample Collected By	M/s. Excellent Enviro Laboratory & Research Centre		
04) Date of Sampling	02/07/2021 to 03/07/2021		
05) Time of Sampling & Sampling Duration	From 10:00 A	M	
	Serial No.	4201	
00 I	Make	LUTRON	
06) Instrument Details	Calibration Date	Calibration On: 19/02/2021 Due On: 18/02/2022	

RESULTS

Sr.	Test Location	I.D. No.	UOM		Noise Level idings	MPCB Limit
No.	ENGLESS AND		DESTRUCTION OF	Day Time	Night Time	Limit
1	Near Main Gate	N-05	dB(A)	69,05	62.34	
2	Near Store Bay	N-06	dB(A)	67.28	61.80	During Day time=75
3	Near Solvent Yard	N-07	dB(A)	64.12	56.42	During Night Time= 70dB(A)
4	Behind MF 2/3 Plant	N-08	dB(A)	70.15	62,40	dB(A)
5	Near Canteen	N-09	dB(A)	67.38	58.18	

UOM: Unit of Measurement

Remark: The Noise Level is within MPCB normal Limits.

Authorized Signatory

(Mr. Subhash Mudgadkar) (Director)

AN "ENVIRONMENTAL LABORATORY"

Recognised by MOEF & CC, New Delhi, Gazette Notification S.O. 388 (E) Dated (09 February 2017 to 08 February 2022)

REGISTERED OFFICE:

D-52/18, MIDC Waluj, Aurangabad - 431 136. Tel. 0240-6641879 07745069991 08668441453

MUMBAI OFFICE

Dhawalgiri Co-op, Hsg. Society, Building No.1, Flat No. B-3, Near Peace Park Hotel, Thana Naka, Panvel - 410 206 ¥ 08652671991/08668441453

PUNE OFFICE

Gut No. 1252, Tuljat Nagar Behind Gharkul Building No. C-11, Spine Road Newale Wasti Chikhali Pune - 411062 £ 09767838931/08668441453





Accredition & Approvals

♦ ISO 9001: 2015

MIDC Waluj

- ♦ EMS 14001 : 2015 ♦ OHSAS 45001: 2018
- ♦ NABL & MOEF & CC approved laboratory By Govt. of India

Website: www.eelab.in/eelab@excellentenviro.com info@excellentenviro.com

(Formerly known as Excellent Enviro Laboratory & Research Center)

REGISTERED OFFICE: D-52/18, MIDC Waluj, Aurangabad - 431 136. 20240-6641879 k 9970429991 / 7745069991

Email: eelab@excellentenviro.com/info@excellentenviro.com/sules@excellentenviro.com

Format No. EELRC/LAB/F/066-7.8

AMBIENT NOISE MONITORING REPORT

Client's Name & Address	Report ID.	EEL/ABD/N-173 to 177/10/2021-22
M/s. RPG Life Sciences Ltd., Plot No. Gen-25/25A, MIDC TTC, Thane-Belapur Road, Navi Mumbai-400705.	Date of Reporting	11/10/2021

SAMPLING DETAILS

01) Location of Sampling	As Listed Below in the Table.		
02) Sampling Procedure	IS 4758		
03) Sample Collected By	M/s. Excellent Enviro Laboratory & Research Center Pvt. Ltd.		
04) Date of Sampling	01/10/2021 to 02/10/2021		
05) Time of Sampling & Sampling Duration	From 10:00 AM		
	Serial No.	4201	
WAS ACCUSED AND A THE OWNER OF THE OWNER OWNER OF THE OWNER OW	Make	LUTRON	
06) Instrument Details	Calibration Date	Calibration On: 19/02/2021, Due On: 18/02/2022	

RESULTS

Test Location	I.D. No.	UOM	1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1		MPCB Limit
			Day Time	Night Time	Limit
Near Main Gate	N-173	dB(A)	72.08	66.42	
Near Store Bay	N-174	dB(A)	69.56	63.14	During Day time=75
Near Solvent Yard	N-175	dB(A)	67.23	59.78	dB(A) During Night
Behind MF 2/3 Plant	N-176	dB(A)	73.10	68.20	Time= 70dB(A) dB(A)
Near Canteen	N-177	dB(A)	70.12	61.15	
	Near Main Gate Near Store Bay Near Solvent Yard Behind MF 2/3 Plant	Near Main Gate N-173 Near Store Bay N-174 Near Solvent Yard N-175 Behind MF 2/3 Plant N-176	Near Main Gate N-173 dB(A) Near Store Bay N-174 dB(A) Near Solvent Yard N-175 dB(A) Behind MF 2/3 Plant N-176 dB(A)	Test Location I.D. No. UOM Rea Day Time Near Main Gate N-173 dB(A) 72.08 Near Store Bay N-174 dB(A) 69.56 Near Solvent Yard N-175 dB(A) 67.23 Behind MF 2/3 Plant N-176 dB(A) 73.10	Near Main Gate N-173 dB(A) 72.08 66.42 Near Store Bay N-174 dB(A) 69.56 63.14 Near Solvent Yard N-175 dB(A) 67.23 59.78 Behind MF 2/3 Plant N-176 dB(A) 73.10 68.20

UOM: Unit of Measurement.

Remarks: The Noise Level is within MPCB normal Limits.

Reviewed By

(Mr. Prashant Patil) (Asst. Technical Manager) **Authorized Signatory**

(Mr. Sagar Jare) (Dy. Quality Manager)

> D-52/18 MIDC Waluj Aurangabadi

Page 1 of 1

AN "ENVIRONMENTAL LABORATORY"

Recognised by MoEF & CC, New Delhi, Gazette Notification S.O. 388 (E) Dated (09 February 2017 to 08 February 2022)

MUMBAI OFFICE: Dhawalgiri Co-op, Hsg. Society, Building No.1, Flat No. B-3, Near Peace Park Hotel, Thana Naka, Panvel - 410 206 (08652671991

Email: mumbaisales@excellentenviro.com

PUNE OFFICE: Gut No. 1252, Tuljai Nagar, Behind Gharkul Building, No. C-11, Spine Road, Newale Wasti Chikhall, Pune - 411062 ± 09767838931

Email: punesales@excellentenviro.com

Certifications: ♦ ISO 9001: 2015 ♦ ISO 14001: 2015 ♦ ISO 45001: 2018

ANNEXURE - XI

Revised Environmental policies in English and Marathi language and the images of the same displayed at conspicuous places



Environmental, Health and Safety (EHS) Policy

We, at RPG Life Sciences Limited (RPGLS) are engaged in the development, manufacture and supply of Active Pharmaceutical Ingredients, Intermediates, and Pharmaceutical Formulations.

In our pursuit of excellence and growth we are committed to protect the Environment and Occupational Health of all business partners, namely; Customers, Employees, Service Providers, Contractors, Suppliers, Visitors and Society at large by its safe & environmental friendly operations and continually improve the overall EHS performance.

Integrating all management functions & meeting this policy commitment will be primary management objective. Management will achieve this objective with participation of all employees. The policy will be the individual and collective responsibility of all employees and will be proactively communicated internally and externally. To that end, we RPGLS shall achieve this by:

- Provide safe and healthy working environment for all employees and insist on safe working practices.
- Constantly endeavour to ensure that safety standards are followed and incorporated during the design, installation, operation and maintenance of all its plants and equipment to protect employees and the public from the risk of injury or ill-health and prevent damage to property and environment.
- Encourage employee participation in EHS programme of the Company.
- Ensure that employees are trained, equipped and instructed to perform their duties in a safe and effective way.
- Constantly endeavour to eliminate or minimise the generation of waste by incorporating waste minimization programme in research, process design and plant operations and reuse and recycle the material before the waste is disposed off without any unacceptable risk to the health of living beings and the environment.
- Conduct all the operations in a manner consistent with good industrial hygiene practice, preventing adverse health effects among employees due to physical and chemical agents in the work place.
- Comply with applicable laws and regulations for the protection of environment, health and safety and endeavour to improve upon the minimum legal requirements.

10" October 2018



Yugal Sikri Occupier



पर्यावरण, आरोग्य आणि सुरक्षा धोरण (ईएचएस) पॉलीसी

आम्ही, <mark>आर.पी.जी. लाईफ सायन्रोस लिमिटेड</mark>, सक्रिय औषधी घटक, मध्यस्थ औषधी साथा यांचा विकास, उत्पादन व त्यांचा पुरवठा करण्याच्या व्यवसायात आहोत.

आम्ही, प्राविष्य / उच्चतम दर्जा व वृद्धींगता साध्य करण्याच्या मार्गावरून वाटवाल करीत असताना, आमवे व्यावसायिक भागीदार म्हणजेव आमवे ग्राहक, कर्मचारी, आम्हाला सेवा प्रदान करणारे, कंत्राटदार, पुरवठादार, अभ्यंगत (व्हीजीटर्स) आणि एकुणच समाजावे, रोजगार, व्यवसायातुन उद्भवणाऱ्या समस्यांपासुन त्यांचे संरक्षण करण्यास आम्ही प्रतिबद्ध आहोत. तसेव आमवी कार्यप्रणाली व सर्व व्यवहार पर्यावरणाशी मैत्रिपुर्ण असुन एकुण पर्यावरण, आरोज्य आणि सुरक्षेमध्ये सुधारणा सतत घडवुन आणण्यास आम्ही प्रतिबद्ध आहोत.

व्यवस्थापकीय कार्यांचे एकत्रिकरण व सुसुत्रिकरण करून आणि या घोरणामध्ये दिलेली आश्वासनांची पुर्तता करणे हे व्यवस्थापनाचे प्राथमिक उद्दीष्ट आहे. सर्व कामणारांच्या सहभागातुन व्यवस्थापन हे उद्दीष्ट साध्य करेल. या घोरणाची अंमलबजावणी करणे, ही सर्व कामणारांची व्यक्तिगत व सामुदायिक जबाबदारी आहे व सर्व कामणार याबाबतची माहिती संबंधीत अंतर्गत व बाह्य घटकांना स्वयंरफूर्त पणे देतील.

यासाठी आर.पी.जी. लाईफ सायन्सेस लिमिटेड पुढील पावले उचलुन हे उद्दीष्ट साध्य करेल.

- सर्व कर्मचाऱ्यांना सुरक्षित आणि निरोगी कामाचे वातावरण उपलब्ध करणे आणि कामातील संपूर्ण सुरक्षिततेवर भर टेने
- संपूर्ण कारखान्यामधील उपकरणांच्या रचना, स्थापना, कार्य आणि सांभाळ यामध्ये सतत सुरक्षिततेचा सर्वोत्तम दर्जा राखण्याचा प्रयत्न करणे जेणेकरून कर्मचाऱ्यांना आणि सामान्य जनतेला इजा किंवा आरोज्य विषयक संरक्षण देता येईल आणि पर्यावरण तसेच वित्तीय हानी होऊ नये म्हणून प्रतिबंध करता थेईल.
- कारखान्यामधील सुरक्षाविषयक कार्यक्रमात सहभागी होण्याकरीता कर्मचाऱ्यांना प्रोत्सहन देणे.
- कर्मचाऱ्यांना त्यांची कामं सुरक्षित आणि परिणामकारकरीत्या करता यावी म्हणून त्यांना योज्य त्या सूचना दिल्या जातील आणि त्यांना योज्य प्रशिक्षण देऊन त्यांच्याकडे आवश्यक ती सुरक्षासाघनं उपलब्ध असतील यावी खबरदारी घेतली जाईल.
- कारखान्यामधील कामात, संशोधनात आणि उत्पादनाच्या प्रक्रियेमध्ये टाकाऊ वस्तूंचे उत्पादन कमीत कमी व्हावे किंवा ते होऊच नये या करीता कार्यक्रम राववणे आणि पर्यावरणाला किंवा राजीव प्राण्यांना कोणताही घोका होणार नाही याची खबरदारी घेऊन कचऱ्याची सुरक्षितपणे विल्हेवाट लावण्याआधी त्यांचा पूर्नवापर करण्यात येईल.
- सगळी कामं ही नियमितपणे आणि योज्य औद्योगिक आरोज्यपध्दतींना अनुसरुन होतील, कार्यस्थळी कर्मचाऱ्यांच्या आरोज्यावर भौतिक आणि रासायनिक गोष्टींनी कोणताही विपरीत परिणाम होणार नाही यांची काळजी घेतली जाईल.
- पर्यावरणाचे संरक्षण, आरोज्य आणि सुरक्षा या सगळ्या गोष्टींचे पालन हे लागू होणाऱ्या नियम आणि कायद्यानुसार होईल आणि किमान कायदेशीर बाबींनुसार त्यामध्ये सुधारणा करण्यासाठी प्रयत्नशील राहील.

१० ऑक्टोबर २०१८



युगल सीकरी भोगवटादार



ANNEXURE - XII

Environmental Management Plan Implementation status



ENVIRONMENT MANAGEMENT PLAN FOR API SITE LOCATED AT:

PLOT NO.25/25A, MIDC LAND, THANE-BELAPUR ROAD, PAWNE, NAVI MUMBAI 400703

FOREWORD

Environment, Health and Safety have been one of the key areas of RPG LIFE SCIENCES LTD, where there is constant endeavor to excel. There is a continuous effort to improve its performance in Environmental protection, Health and Safety. This is more than evident in the initiative taken by the Company in preparing the comprehensive Environment Management Plan.

The Environment Management Plan (EMP) highlights the management commitment towards Environment, Health and Safety, the organizational set-up to carry out the declared areas clearly assigning the responsibility at different levels, and arrangements i.e. systems and procedures for making the plan effective.

The EMP Manual, however well devised and comprehensive it may be, cannot ensure Environmental protection, Health and Safety, unless the EMP is translated into action at all levels within the organization.

Employees are expected to adhere to the spirit as well as the letter of this EMP and cooperate with the management to maintain and improve Environmental, Health and Safety standards.



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REVISIONS

NAME	NAME & DESIGNATION	SIGNATURE	DATE
Prepared & Reviewed by:	Vinod Narkhede, A.G.M EHS	Mortelide	04/04/2021
Approved by:	Kartick Patra, Head - Operations API	10	01104/2021
Revision 0.0,	Date of Preparation: 01.04.2019		
Revision 1.0,	Date of Revision: 01.04.2020		
Revision 2.0,	Date of Revision: 01.04.2021		



Environmental, Health and Safety (EHS) Policy

We, at RPG Life Sciences Limited (RPGLS) are engaged in the development, manufacture and supply of Active Pharmaceutical Ingredients, Intermediates, and Pharmaceutical Formulations.

In our pursuit of excellence and growth we are committed to protect the Environment and Occupational Health of all business partners, namely; Customers, Employees, Service Providers, Contractors, Suppliers, Visitors and Society at large by its safe & environmental friendly operations and continually improve the overall EHS performance.

Integrating all management functions & meeting this policy commitment will be primary management objective. Management will achieve this objective with participation of all employees. The policy will be the individual and collective responsibility of all employees and will be proactively communicated internally and externally. To that end, we RPGLS shall achieve this by:

- Provide safe and healthy working environment for all employees and insist on safe working practices.
- Constantly endeavour to ensure that safety standards are followed and incorporated during the design, installation, operation and maintenance of all its plants and equipment to protect employees and the public from the risk of injury or ill-health and prevent damage to property and environment.
- . Encourage employee participation in EHS programme of the Company.
- Ensure that employees are trained, equipped and instructed to perform their duties in a safe and effective way.
- Constantly endeavour to eliminate or minimise the generation of waste by incorporating waste minimization programme in research, process design and plant operations and reuse and recycle the material before the waste is disposed off without any unacceptable risk to the health of living beings and the environment.
- Conduct all the operations in a manner consistent with good industrial hygiene practice, preventing adverse health effects among employees due to physical and chemical agents in the work place.
- Comply with applicable laws and regulations for the protection of environment, health and safety and endeavour to improve upon the minimum legal requirements.

10" October 2018





Sr. No.	Description of Elements of Environment Management Plan (EMP)	EMP Status as on April 2021	Improvement plan	Responsibility	Timeline
1	LIQUID EFFLUENT				
1a.	Effluents from the industrial plants should be treated well to the standards as prescribed by the Central/State Water Pollution Control Boards.	Effluent Treatment plant with Primary, Secondary Tertiary stage provided to meet standards prescribed by CPCB, MPCB. Daily analysis of Effluent being carried out for the parameters like-pH, O & G, SS, COD, BOD, TDS, DO, MLSS & Flow:	Propose financial provision for availing infrastructure facility for treated water recycling.	Vinod	2021-22
1b.	 Soil permeability studies should be made prior to effluents being discharged into holding tanks or impoundments and steps taken to prevent percolation and ground water contamination. 	Effluent is being handled in closed system ensuring no leachets to soil. Treated effluent is being discharged to CETP through MIDC drain system.	Carry out soil testing from MoEF & CC approved laboratory to ensure that no leachets to soil.	Vinod	Dec.2021
1c.	Special precautions should be taken regarding flight patterns of birds in the area. Effluents containing toxic comppounds oil and grease have been known to cause extensive death of migratory birds. Location of plants should be prohibited in such type of sensitive areas.	The plant is located in industrial area where death of migratory birds not observed since establishment in company premises.	A CONTRACTOR OF THE CONTRACTOR	Vinod	On-going
1d.	Deep well burial of toxic effluents should not be resorted to as it can result in re-surfacing and ground water contamination. Re-surfacing has been known to cause extensive damage to crop and livestocks.	Effluent is being handled in closed system ensuring no leachets to soil. Treated effluent is being discharged to CETP through MIDC drain system.	Refer 1b. Above.	Vinod	Dec.2021
1e.	In all cases, efforts should be made for re-use of water and its conservation.	Achieved water conservation up to 30% during last 4 years. Water conservation is planned to 20% by 2020. Hose watering to garden replaced with water drip system & water spray system. Water reuse not initiated due to TDS exceeding consent norms in treated effluent & GMP issue in Pharma manufacturing.	Reuse water ring vacuum pump outlet water, Replacement water ring vacuum pumps with Oil ring vacuum pumps, Replacement of condensor media from cooling water to chilled water.	Shashi	2021-22

Sr. No.	Description of Elements of Environment Management Plan (EMP)	EMP Status as on April 2021	Improvement plan	Responsibility	Timeline
2	AIR POLLUTION				
2a.	The emission levels of pollutants from the different stacks, should conform to the pollution control standards prescribed by Central or State Boards.	5 Scrubbers provided to process stack as gas scrubbing & air pollution control measures. Preventive maintenance schedule for pollution control equipment is in place. Monthly monitoring is being done to keep checks on achievenment of CPCB & MPCB standards. Ambient Air Monitoring is being done on monthly basis to confirm pollution control standards by CPCB & SPCB.	polutants.	Shashi	Dec.2021
2b.	Adequate control equipment should be installed for minimising the emission of pollutants from the various stacks.	100% Furnace oil is replaced with Pipeline Natural Gas-PNG (Clean fuel) for boiler firing. Two separate power feeders availed to have uninterrupted operations. D.G. Set is operated as third option. Muffler provided on D.G.Set exhaust, Included DG set in preventive maintenance schedule for their smooth function & release of less pollutants while on operation. 5 Scrubbers provided to process stack as gas scrubbing & air pollution control measures. Primary & HEPA filters provided in Air Handling Units for Dust control at work place.	Do not use Furnace oil for Boiler firing as an economic option unless there is interruption in PNG supply.	Shashi	On-going
2c.	In-plant control measures should be taken to contain the fugilive emissions.	Solvents are handled carefully through closed system to avoid fugitive emissions. Adequate size condensors are provided with efficient condensing medium for effective control on solvent vapor losses during distillation, At source dust control hoods at shop floor to all reactors & dust controller provided. Strategically decided to charge only one batch at a time to control air pollution & chemically cross contamination.	measure fugitive emissions in plant. • Create environmental awareness to plant people regarding solvent handling.	Shashi Respective production heads.	2021-22
2d.	 Infrastructural facilities should be provided for monitoring the stack emissions and measuring the ambient air quality including micro- meteorological data(wherever required) in the area. 	Infrastructural facilities provided for monthly monitoring the stack emissions and measuring the ambient air quality in the area.	Maintain facility with periodical painting of infrastructure.	Shashi	On-going

Sr. No.	Description of Elements of Environment Management Plan (EMP)	EMP Status as on April 2021	Improvement plan	Responsibility	Timeline
že.	Proper stack height as prescribed by the Central/State Pollution Control Boards should be provided for better dispersion of pollutants over a wider area to minimise the effect of pollution.	Proper stack height as prescribed by the Central/State Pollution Control Boards provided for better dispersion of pollutants over a wider area to minimise the effect of pollution - (a) A Stacks of 33.3 Mtrs height is provided to Boiler: (b) A stack of 15 Mtr height provided to D.G.Set. (c) 5 stacks of 10 Mtr. height each provided to process scrubbers.	Maintain facility with periodical painting of infrastructure.	Shashi	On-going
2f.	Community buildings and townships should be built up-wind of plant with one-half to one kilometer greenbelt in addion to physiographical barrier.	 As on date, 3595 trees are surviving & helping as physiographical barrier to community buildings & township. Also, participated in Mass Tree Plantation & planted 2600 trees on forest land. Entered in to agreement with Mis. A.K.Rural Development for maintenance of trees & make them survive. 	• Ensure 90% survival of trees.	Suhas	On-going
3	SOLID WASTES				
Ja.	The site for waste disposal should be checked to verify permeability so that no contamimants percolate into the ground water or river/lake.	Waste disposal site is a Common Hazardous Waste Treatment, Storage, Disposal Facility (CHWTSDF) approved by MoEF, Govt. of India.	 In the RPGLS scope, we ensure no permeability during the period of waste storage causes contaminants to percolate in to the ground water. 	Shashi	On-going
3b.	Waste disposal areas should be planned down-wind of villages and townships.	 Waste disposal site is a Common Hazardous Waste Treatment, Storage, Disposal Facility approved by MoEF, Govt. of India. 	• In the scope of CHWTSDF.	3 31	
3c.	Reactive materials should be disposed of by immobilising the reactive materials with suitable additives.	 CHWTSDF gives treatment with suitable additives to reactive material before disposal. Treatment and disposal process is well approved by MoEF, Govt. of India. 	• In the scope of CHWTSDF.	19 00 5	200 0
3d.	The pattern of filling disposal site should be planned to create better landscape and be approved by appropriate agency and the appropriately pretreated solid wastes should be disposed according to the approved plan.	The pattern of filling disposal site (CHWTSDF) is approved by MoEF, Govt. of India and the appropriately pretreated solid wastes are being disposed according to the approved plan.	• In the scope of CHWTSDF.		_
Je.	Intensive programs of tree plantation on disposal areas should be undertaken.	A Mass tree plantation measures are taken at disposal areas (CHWTSDF).	■ In the scope of CHWTSDF.		

Sr. No.	Description of Elements of Environment Management Plan (EMP)	EMP Status as on April 2021	Improvement plan	Responsibility	Timeline
4	NOISE & VIBRATION				
4a.	Adequate measures should be taken for control of noise and vibrations in the industry.	Preventive maintenance is being carried out as per planned schedule to overcome on noise & vibrations from equipment. Noise in ambient controlled by provision of air lock room to enclosed manufacturing areas. Also PVC strips are provided at utility areas for noise control.	Provide acoustic enclosure to D.G.Set room.	Shashi	2021-22
5	OCCUPATIONAL HEALTH & SAFETY				
5a.	Proper precautionary measures for adopting occupational safety and health standards should be taken.	Pre-employment Health check-up is being done for new entrant. Periodical Medical Examination is carried out on Yearly, Half Yearly, Quarterly basis to check impact of exposure VOC emissions, Particulate matters, High Noise, Carcinogenic product, Abnormal Vision, Colour Blindness, Abnormality relevant to Vertigo, Skin Allergies, etc. TVOC monitoring started on continuous basis. Dust collector provided for effective control on particulate matters & avoid asthama due exposure to powdered material. Adequate ventilation at work place provided through Air Handling Units to overcome on heat stress. Gas scrubbers are provided to control process emissions. Adequate stack height provided to Boiler & D.G. Set. Ensured adequate level of illumination to overcome on eye fatigue. Respiratory protections provided to employees.	Arrange sessions through qualified doctors to create awareness regarding importance of medical examination, prevention of health hazards, & council individual employees for improvements.	Dr. Rajendra Bhachawat	On-going

Sr. No.	Description of Elements of Environment Management Plan (EMP)	EMP Status as on April 2021	Improvement plan	Responsibility	Timeline
	PREVENTION, MAINTENANCE AND OPERATION OF ENVIRONMENT CONTROL SYSTEM				
	Adequate safety precautions should be taken during preventive maintenance and shut down of the control systems.	A Work Permit System is in force to take adequate safety precautions during preventive maintenance of the control system. During shut down, primarily de-sluddging is carried out. After de-sludging of the pollution control system, it is thoroughly washed with water & resultant effluent is taken to Effluent Treatment Plant for further treatment. After thorough washing, gas detectors & LEL detectors are used to check presence of toxic or flammable emissions at pollution control equipment. After all necessary precautionary measures, lastly flame test is carried out before start of work.	Carry out Hazards Identification & Risk Analysis (HIRA) for all activities on site evolving people.	Vinod	Done
6b.	A system of inter-locking with the production	An interlock arrangement to H2S scrubber is made where highly toxic gas from process is being scrubbed effectively. Fix type H2S detection system to overcome on constraint of Personal monitors.	Carry out periodical calibration of Fix type H2S detection system and Personal monitors.	Vinod	On-going

Sr. No.	Description of Elements of Environment Management Plan (EMP)	EMP Status as on April 2021	Improvement plan	Responsibility	Timeline
7	HOUSE KEEPING				
7a.	Proper house-keeping and cleanliness should be maintained both inside and outside of the industry.	■ Since it is prime requirement of GMP, a top level House keeping is being maintained inside the manufacturing and wearhouse facility. ■ The external facility also maintained cleaned well as follows:- (a) 5S team is formed to improve & maintain good house keeping within premises, (b) Daily canteen waste is being taken away by Navi Mumbai Municiple Corporation truck for appropriate disposal. (c) Daily road brooming is done & fortnightly, dry tree leaves are being taken away by Navi Mumbai Municiple Corporation truck for appropriate. (d) Levels & Road sides are painted, (e) Walkways are marked, (f) Roads are wetted daily for dust control. (g) Scrap disposal being done on monthly basis. (h) Adequate illumination is provided on road, at work place & Storage areas. (j) Adequate ventilation is provided at work place & storage areas. (j) Buildings & structures are being painted periodically to enhance it's strength/life & aesthetic look. (k) Omamental plants & Lawns are maintained within premises for dust control & enhancement of aesthetic look. (l) Garbage bins are provided to collect plant wastes & garbage. (m) Hazardous & Non-Hazardous Waste Storage sheds are provided to store Solid wastes before disposal & to protect it from sun & rain water.	Provide 5S displays & scrores. Accumulate & store scattered metal scrap at dedicated place. Insulate MF-1 plant roof for reducing heat at work place.	• 5S team leader (Suhas) • Shashi	• On-going • 2021-22

Sr. No.	Description of Elements of Environment Management Plan (EMP)	EMP Status as on Sept. 2020	Improvement plan	Responsibility	Timeline
8	HUMAN SETTLEMENTS				
8a.	Residential colonies should be located away from the solid and liquid waste dumping areas. Meteorological and environmental conditions should be studied properly before selecting the site for residential areas in order to avoid air pollution problems.	Residential colonies are located away from the solid and liquid waste dumping areas. A regular monitoring is being done by CPCB & SPCB authorities to study impact on residential areas due to probable air pollution problems.	In the scope of NMMC, SPCB, MIDC		_
8b.	Persons who are displaced or have lost agricultural lands as a result of locating the industries in the area, should be properly rehabilitated.	Rehabilitation of persons (who are displaced or have lost agricultural lands as a result of locating the industries in the area) is already done by the State govt. before setting up industrial area.	In the scope of District collector	-	_
9	TRANSPORT SYSTEMS				
9a.	 Proper parking places should be provided for the trucks and other vehicles by the industries to avoid any congestion or blocking of roads. 	and other vehicles by the industries surrounding of the premises to avoid any • In the scope of NMMC & MIDC		_	_
9b.	Siting of industries on the highways should be avoided as it may add to more road accidents because of substantial increase in		In the scope of NMMC & MIDC		-
9c.	Spillage of chemicals/substances on roads inside the plant may lead to accidents Proper road safety signs both inside and outside the plant should be displayed for avoiding road accidents.	Tanker unloading permit is in force for safe unloading of corrosive & flammable materials. Containments are provided to storage tanks for accidental spillage. Spill control procedure & kits exist on site for control accidental leakages. On Site emergency plan exists to mitigate probable emergency. Speed limit signages are displayed beside roads. Speed breakers are provided for vehicle speed control inside premises.	• Enhance visual management	Vinod	Dez 21

Sr. No.	Description of Elements of Environment Management Plan (EMP)	EMP Status as on Sept. 2020	Improvement plan	Responsibility	Timeline
10	RECOVERY - REUSE OF WASTE PRODUCTS				
10a.	Efforts should be made to recycle or recover the waste materials to the extent possible. The treated liquid effluents can be conveniently and safely used for irrigation of lands, plants and fields for growing non-edible crops.	Spent solvents are recovered & reused in manufacturing to sustain the business. Used Miled Steel & HDPE Drums are thoroughly washed with water. Resultant effuent is taken to ETP for treatment. Washed drums are re-used. Used PVC liners are re-used for packing of Hazardous Wastes like spent charcoal & ETP studge.	Explore use of treated effluent for land imigation, plants conveniently and safely.	Shashi	Mär 22
11	11. VEGETAL COVER				
11a.	Industries should plant trees and ensure vegetal cover in their premises. This is particularly advisable for those industries having more than 10 acres of land.	 The area of plot premises is 8 acres & 36% of the area is covered with dense plantation. Also lawn are developed surrounding the buildings to enhance aesthetic look. 	Errsure 90% survival of trees.	Suhas	On-going
12	DISASTER PLANNING				
12a.	should be kept ready for use during	Disaster Management Plan exist to meet any emergency situation arising due to fire explosion, sudden leakage of gas etc. Fire fighting equipment and other safety appliances are kept ready for use during disasteriemergency situation including natural calamities like earthquake/flood.	Create awareness about Disaster Management Plan & conduct mock drills periodically.	Vinod	On-going
13	ENVIRONMENT MANAGEMENT CELL				
13a.	a Department/Section/Cell with trained personnel to take up the moral responsibility of	RPGLS has a separate Environment, Health & Safety department with 13 employees. Out of 13, five are well qualified, trained & experienced. The HOD of EHS Dept. reports to Head Operations-API. The model Job Responsibilities of individuals w.r.t. Environment, Health and Safety management is well defined in writing.	Initiate proposal for ISO 14000 & OHSAS 18000	Kartick	2021-22

ANNEXURE - XIII

Yearly survey of Noise Levels

(Formerly known as Excellent Enviro Laboratory & Research Center)

REGISTERED OFFICE: D-52/18, MIDC Walai, Aurangabad - 431 136. 20240 - 6641879 k 9970429991 / 7745069991

Email: eelab@excellentenviro.com/info@excellentenviro.com/sales@excellentenviro.com

Format No. EELRC/LAB/F/066-7.8

NOISE LEVEL SURVEY REPORT

Client's Name & Address	Report ID	EEL/ABD/N-309 /10/2020-21
M/s. RPG Life Sciences Ltd., Plot No. Gen-25/25A, MIDC TTC, Thane- Belapur Road, Navi Mumbai-400705.	Date of Reporting	11/10/2021

SAMPLING DETAILS

NOT THE REAL		
IS 4758		
M/s. Excellent Enviro Laboratory & Research Center Pvt. Ltd.		
8:10AM to 16:10PM (Day Time) & 16:20PM to 12:20AM (Nig Time)		
Serial No.	4201	
Make	LUTRON	
Calibration Date	Calibration On: 19/02/2021 Due On: 18/02/2022	
	01/10/2021 8:10AM to 16:10PM (Time) Serial No. Make	

	W	RESULTS			
Sr. No.	Area/ Location	Activity		level in B(A)	MPCB Limit
		5.741	Day Time	Night Time	
	Man	ifacturing			
01	Generator Room	Operation work	62.9	64.6	90.0
02	Mechanical Work shop	Maintenance Work	74.2	73.4	90.0
03	Electrical Work Shop	Repairing work	74.9	72.3	90.0
04	Boiler House	Operation work	86.0	81.8	90.0
05	Operator cabin	Office work	72.9	66.4	90.0
06	Pump House	Operation work	81.5	81.3	90.0
07	Purified Water Room	Operation work	80.3	74.9	90.0
08	Service Room	Servicing	82.4	80.4	90.0
09	Air Compressor	Operation work	80.9	78.4	90.0
10	Brine Compressor	Operation work	82.4	80.6	90.0
11	ETP Air Blower Room 01	Treatment Work	84.9	82.9	90.0
12	ETP Air Blower Room 02	Treatment Work	81.5	74.8	90.0
13	MF-01 Ground Floor Near Pilot Plant	Manufacturing Work	71.6	62.1	90.0
14	MF 01 Frist Floor Near R-1005	Manufacturing Work	74.9	73.9	90.0
15	MF-01 Ground Floor	Manufacturing Work	70.8	64.6	90.0
16	MF 01 Frist Floor	Manufacturing Work	74.3	72.9	90.0

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AN "ENVIRONMENTAL LABORATORY"

Recognised by MoEF & CC, New Delhi, Gazette Notification S.O. 388 (E) Dated (09 February 2017 to 08 February 2022)

MUMBAI OFFICE: Dhawalgiri Co-op, Hsg. Society, Building No.1, Flat No. B-3, Near Peace Park Hotel, Thana Naka, Panvel - 410 206 (08652671991 Email: mumbalsales@excellentenviro.com

PUNE OFFICE: Gut No. 1252, Tuljai Nagar, Behind Gharkul Building, No. C-11, Spine Road, Newale Wasti Chikhali, Pune - 411062 1, 09767838931 Email: punesales@excellentenviro.com

Certifications: ♦ ISO 9001: 2015 ♦ ISO 14001: 2015 ♦ ISO 45001: 2018

(Formerly known as Excellent Enviro Laboratory & Research Center)

REGISTERED OFFICE: D=52/18, MIDC Waluj, Aurangabad = 431 [36.99240-6641879 i 997042999] / 774506999]
Email: eelab@excellentenviro.com/info@excellentenviro.com/sales@excellentenviro.com

Client's Name & Address	Report ID	EEL/ABD/N-309 /10/2020-21
M/s. RPG Life Sciences Ltd., Plot No. Gen-25/25A, MIDC TTC, Thane- Belapur Road, Navi Mumbai-400705.	Date of Reporting	11/10/2021

Result

17	MF 01 DPX Frist Floor	Manufacturing Work	74.9	73.4	90.0
18	MF 01 DPX Ground Floor R-1023	Manufacturing Work	69.4	62.9	90.0
19	MF 01 PPA Pessage	Walking	66.3	64.7	90.0
20	MF-02 Ground Floor	Manufacturing Work	64.7	56.9	90.0
21	MF 02 Frist Floor	Manufacturing Work	78.3	72.3	90.0
22	MF 02 PPA Pessage	Manufacturing Work	59.4	54.8	90.0
23	MF 02 Office	Office Work	54.9	52.4	90.0
24	MF-03 Ground Floor	Manufacturing Work	56.7	52.6	90.0
25	MF 03 Frist Floor	Manufacturing Work	76.9	72.8	90.0
26	Mf 03 Cabin	Controlling	58.3	53.9	90.0
27	MF 03 PPA Passage	Walking	54.9	53.8	90.0
28	MF 03 PWS	Manufacturing Work	76.1	72.8	90.0
29	Store Area Passage	Walking	64.8	66.9	90.0
30	Store Area Office	Office Work	62.3	58.6	90.0
31	Inside Service Room	Office Work	84.6	76.8	90.0
	- Louis Company of the Company of th	R&D			107
32	Instrument Room	Analytical Work	56.8	55.9	90.0
33	Process R &D	Analytical Work	74.8	72.6	90.0
34	Washing Area	Analytical Work 70.3		68.6	90.0
35	G. C. Room	Analytical Work 64.3		66.7	90.0
36	HPLC Room	Analytical Work	66.8	61.9	90.0
37	ADL Formulation	Analytical Work	72.9	66.4	90.0
	W	QC			
38	Wet Lab	Analysis Work	54.9	52.4	90.0
39	Glassware Cleaning Room	Cleaning Work	58.9	56.5	90.0
40	G C. Room	Analysis Work	64.6	54.9	90.0
41	Stability Room	Analysis Work	74.2	75.4	90.0
42	Instrument Lab	Analysis Work	72.3	68.9	90.0
43	Incubator room	Analysis Work	72.1	64.6	90.0
44	Passage Area	Analysis Work	66.4	62.3	90.0
	Am	bient Noise			
45	Main Gate	Open Area	74.6	65.4	75.0
46	Near ETP Lab	Open Area	68.6	62.6	75.0
47	U/G Storage Tank area	Open Area	58.4	54.2	75.0
48	Near Compound Wall opp. Canteen	Open Area	72.3	60.9	75.0
49	Behind MF 2 & MF 3 Plant	Open Area	64.8	54.0	75.0

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Email: punesales@excellentenviro.com

Certifications: ♦ ISO 9001: 2015 ♦ ISO 14001: 2015 ♦ ISO 45001: 2018 Website: www.eelab.in

CIN: U73100MBI2020PTC347047

Excellent Enviro Laboratory & Research Center Pvt. Ltd.

(Formerly known as Excellent Enviro Laboratory & Research Center)

REGISTERED OFFICE: D-52/18, MIDC Waluj, Aurangabad - 431 136, 20240-6641879 ii 9970429991/7745069991
Email: eelab@excellentenviro.com/info@excellentenviro.com/sales@excellentenviro.com/

Client's Name & Address	Report ID	EEL/ABD/N-309 /10/2020-21	
M/s. RPG Life Sciences Ltd., Plot No. Gen-25/25A, MIDC TTC, Thane-Belapur Road, Navi Mumbai- 400705.	Date of Reporting	11/10/2021	

The following table shows the Permissible Exposure limit in cases of continuous Noise

Total time of exposure (continuous or a number of short term exposure) per day, in hours.	Sound pressure level in dB (A
8.0 hrs	92.0
6.0 hrs	95.0
4.0 hrs	97.0
3.0 hrs	99.0
2.0 hrs	101.0
1 1/2 hrs	103.0
1.0 hrs	106.0
1/4 hrs	109.0
½ hrs	112.0
¼ hrs	117.0

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AN "ENVIRONMENTAL LABORATORY"

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Client's Name & Address	Report ID	EEL/ABD/N-309 /10/2020-21	
M/s. RPG Life Sciences Ltd., Plot No. Gen-25/25A, MIDC TTC, Thane- Belapur Road, Navi Mumbai-400705.	Date of Reporting	11/10/2021	

Permissible Exposure Levels of Impulsive or Inspect Noise

Peak sound pressure level in dB (A)	Permitted number of impulses or impact per day
140	102
135	317
130	1,000
125	3,164
120	10,0010

Remark: Noise level is within normal limits as specified in the Factories Act, 1948

Reviewed By

(Ms. Dhammashila Narwade) (Dy. Technical Manager) Authorized Signatory

(Mr. Sagar Jare) (Dy. Quality Manager)

NOTE -"The results pertain to tested portion of sample"



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Email: punesales@excellentenviro.com

Certifications:

ISO 9001: 2015

ISO 14001: 2015

ISO 45001: 2018

ANNEXURE - XIV

Application for renewal of Consent to Operate



Maharashtra Pollution Control Board

महाराष्ट्र प्रदूषण नियंत्रण मंडळ

Application for Consent/ Authorisation

Sir,

I/We hereby apply for*

- 1. Consent to Establish/Operate/Renewal of consent under section 25 and 26 of the Water (Prevention & Control of Pollution) Act, 1974 as
- 2. Consent to Establish/Operate/Renewal of consent under Section 21 of the Air (Prevention and Control of Pollution) Act, 1981, as amended.
- Authorization/renewal of authorization under Hazardous and Other Wastes (Management and Transboundary Movement) Rules, 2016 in connection with my/our/existing/proposed/altered/ additional manufacturing/processing activity from the premises as per the details given below.

Consent Information

UAN No: Application submitted on:

MPCB-CONSENT-0000111287 22-03-2021

Industry Information

Consent To: IIN No.: Submit to:

100000660000 Renewal (Normal) SRO - Navi Mumbai I

Type of institution: Industry Type: Category: Scale:

Industry **R58 Pharmaceuticals** Red L.S.I.

EC Read. EC Obtained EC Ref. No.

SEIAA-EC-0000000471, dated 29.10.2018 No Yes

Whether construction-buildup area is more than 20,000

sq.mtr.(Existing Expansion Unit)

General Information

1. Name, designation, office address with Telephone/Fax numbers, e-mail of the Applicant Occupier/Industry/Institution / Local Body.

No

Name Address

Vinod S.Narkhede 25 MIDC Land, Thane Belapur Road, Pawne, Navi Mumbai

Designation Taluka AGM - EHS Thane District

Thane TTC Industrial Area, Pawne

Telephone Fax

9820644773 022 27672646 Email Pan Number AADCR8060K vinod.narkhede@rpgls.com