Half Yearly Compliance Report 2025 01 Jun(01 Oct - 31 Mar)

Acknowledgement

Proposal Name	Proposed project for manufacturing of Speciality Polymer lab with pilot plant facility at plot no 15,16, 21 by 4 at MIDC Morivali Ambernath Dist.Thane
Name of Entity / Corporate Office	Vishwanath Pai
Village(s)	Morivali
District	THANE

Proposal No.	SEAC 2014 CR 80 TC2
Plot / Survey / Khasra No.	
State	MAHARASHTRA
MoEF File No.	SEAC 2014 CR 80 TC2

Category	Industrial Projects - 3
Sub-District	Ulhasnagar
Entity's PAN	****5291P
Entity name as per PAN	BRILLIANT POLYMERS PRIVATE LIMITED

Compliance Reporting Details

Reporting Year 2025

Submitting six monthly 17th post EC Compliance of M/s brilliant Polymers private Limited for the period October 2024 to

March 2025.

Reporting Period 01 Jun(01 Oct - 31 Mar)

Details of Production and Project Area

Name of Entity / Corporate Office

Remarks (if any)

Vishwanath Pai

	Project Area as per EC Granted	Actual Project Area in Possession
Private	0.7435	0.7435
Revenue Land	0	0
Forest	0	0
Others	0	0
Total	0.7435	0.7435

Production Capacity

Sr. no	Product Name	units	Valid Upto	Capacity	Production last year	Capacity as per CTO
1	Polyester Polymers	Others:	N/A	1353 MT per Month	1662 tones	1353 MT per Month
2	Polyisocyanate	Others:	N/A	330 MT per Month	687.738 tones	330 MT per Month
3	Polyurathene Polymers	Others:	N/A	1665 MT per Month	12,005.449 tones	1665 MT per Month
4	Speciality Polymers	Others:	N/A	479 MT per Month	3,944.931 tones	479 MT per Month

Conditions

General Conditions

Sr.No.	Condition Type	Condition Details
1	Human Health Environment	Separate funds shall be allocated for implementation of environmental protection measures EMP along with item-wise breaks- up. These costs 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 and this department.

PPs Submission: Complied

Total recurring EMP cost- For the period 2024-2025 is Rs. 2660895/- Capital cost: 3,86,50,734/- The item wise allocation for the Environment Management plan is enclosed as an Annexure-VIII. We promise that funds earmarked for the environment protection measures shall not be diverted for other purposes.

Date: 06/06/2025

2 Statutory compliance No additional land shall be used 'or acquired for any activity of the project without obtaining proper permission.

PPs Submission: Complied

No additional land is required, Project developed on land in Notified Industrial Area. Industry assures that no additional land is used or shall be used for any activity prior obtaining obligatory permissions.

Date: 06/06/2025

AIR QUALITY

Bor controlling fugitive natural dust, regular sprinkling of water and wind shields at appropriate distances in vulnerable areas of the plant shall be ensured.

PPs Submission: Complied

Dust emission control measures were actively implemented during the construction phase, including the use of water sprinklers to suppress dust particles. This practice is being continued during the operational phase to mitigate natural dust emissions and maintain air quality.

Date: 06/06/2025

4 AIR QUALITY
4 MONITORING AND
PRESERVATION

Regular monitoring of the air quality, including SPM and SO2levels both in work zone and ambient air shall be carried out in and around the power plant and records shall be maintained. The location of monitoring stations and frequency of monitoring shall be decided in consultation with Maharashtra Pollution Control Board (MPCB) and submit report accordingly to MPCB.

PPs Submission: Complied Ambient Air monitoring and Work place monitoring is being carried regularly at our manufacturing

Date:

06/06/2025 unit. The ambient air quality monitoring is being was carried out at the one location every month. The range of ambient air quality results are as under: PM 10: 76.41 microgram/m3 PM 2.5: 40.12 microgram/m3 SO2 conc: 19.62 microgram/m3 NOx Conc: 21.30 microgram/m3 The ambient air quality results were found to be within the respective stipulated limits of NAAQS 2009. The reports of ambient air monitoring are enclosed as an Annexure - I. Necessary arrangement shall be made to adequate safety and Risk Mitigation and Disaster 5 ventilation arrangement in furnace area. Management PPs Submission: Complied Comprehensive safety arrangements have been established within the factory premises and are strategically located throughout the project site. Proactive measures are in place to safeguard the well-being of all personnel and minimize the risk and impact of fire incidents. The furnace area is Date: equipped with all necessary safety and ventilation systems. Fire hydrants, hose reels, fire sirens, and 06/06/2025 smoke detectors have been installed at key locations to enable early detection and prompt response. Regular maintenance and testing of all safety equipment and systems are conducted to ensure their reliability and effectiveness during emergencies. To promote safety awareness, display boards have been installed across the factory premises for the benefit of both workers and visitors. Photographic evidence of the installed safety measures has been submitted in previous six monthly EC Compliance 6 Human Health Environment Proper House-keeping programs shall be implemented. PPs Submission: Complied Date: Housekeeping programme is implemented regularly for Clean and safe work place environment. 06/06/2025 SOP has been prepared for house keeping activity. The record of housekeeping is well maintained. The SOP, housekeeping schedule along with photographs enclosed as an Annexure-II. In the event of the failure of any pollution control system adopted Risk Mitigation and Disaster 7 by the unit, the unit shall be immediately put out of operation and Management shall not be restarted until the desired efficiency has been achieved. **PPs Submission:** Complied Date: All the Pollution Control System are operated and maintained well but in case of any emergencies, 06/06/2025 Industry will put off the unit and will not restart the unit until the desired efficiency has been achieved AIR QUALITY A stack of adequate height based on DG set capacity shall be 8 MONITORING AND provided for control and dispersion of pollutant from DG set.(If **PRESERVATION** applicable) Date: **PPs Submission:** Complied 06/06/2025 DG set of 900 KVA is already provided with stack of adequate height. Monitoring report of DG set are attached as Annexure I. WATER OUALITY A detailed scheme for rainwater harvesting shall be prepared and 9 MONITORING AND implemented to recharge ground water. **PRESERVATION** PPs Submission: Complied Two rainwater harvesting tanks, each with a capacity of 12.5meter cube, have been constructed, Date: providing a total storage capacity of 25 meter cube. Excess rainwater beyond storage capacity is 06/06/2025 directed to storm water drainage channels that follow natural slopes. The harvested water is utilized for groundwater recharge. Photographs of the rainwater harvesting system were previously submitted as an annexure in the EC Compliance Report for the period October 2023 to March 2024.

WATER QUALITY
MONITORING AND
PRESERVATION

Arrangement shall be made that effluent and storm water does not get mixed.

Date: **PPs Submission:** Complied 06/06/2025 Separate Storm water drains are provided as per natural slope. Effluent and storm water does not get mixed. WATER OUALITY Periodic monitoring of ground water shall be undertaken and results MONITORING AND 11 analyzed to ascertain any change in the quality of water. Results shall **PRESERVATION** be regularly submitted to the Maharashtra Pollution Control Board. PPs Submission: Complied 06/06/2025 There is no permission to Bore wells as project is in notified MIDC Area. Leq of Noise level shall be maintained as per standards. For people 12 **Human Health Environment** working in the high noise area, requisite personal protective equipment like earplugs etc. shall be provided. PPs Submission: Complied Noise monitoring has been regularly done and reports are enclosed as an Annexure- I. For Date: Employees/ workers who are engaged in the high noise area, requisite personal protective equipment 06/06/2025 like earplugs /earmuffs etc. are provided. The noise monitoring as carried out at the main gate. The Leq daytime was found 64.3 dB(A) The Leq night time was found 60.9 dB(A) The results are found to be within the CPCB standards stipulated for the industrial area. 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 13 **Human Health Environment** noise generation. The ambient noise levels shall confirm to the standards prescribed under Environment (Protection) Act, 1986 Rules, 1989. **PPs Submission:** Complied Date: The overall noise levels in and around the plant are well within the standards. Reports for the same 06/06/2025 are attached as Annexure I Location Day dB Leq Night dB Leq Near Main Gate 64.3 60.9 M.P.C.B. Limit 75.0 70.0 Green belt shall be developed and maintained around the plant periphery. Green Belt Development shall be carried out considering 14 **GREENBELT** CPCB guidelines including selection of plant species and in consultation with the local DFO Agriculture Dept. **PPs Submission:** Complied Date: A well-developed and maintained green belt has been established over an area of 692.4 sq.m, 06/06/2025 covering 43 percent of the open area. The sapling survival rate is currently at 96percent, reflecting effective upkeep and care. We are committed to maintaining the green belt throughout the lifetime of the project. Photographs of the green belt are enclosed as Annexure-III Adequate safety measures shall be provided to limit the risk zone Risk Mitigation and Disaster within the plant boundary, in case of an accident. Leak detection 15 Management devices shall also be installed at strategic places for early detection and warning. PPs Submission: Complied A comprehensive Risk Analysis and On-site Emergency Plan has been prepared and is regularly Date: updated to ensure preparedness for any unforeseen incidents. Smoke detectors, fire extinguishers, 06/06/2025 fire sirens, and hydrant boxes have been installed at strategic locations across the project site. Photographs of the installed safety measures has been already submitted in previous six monthly EC Compliance Report. To enhance emergency response capabilities, mock drills are conducted periodically. A report of the most recent mock drill is enclosed as Annexure-IV

Address: IA Division, Ministry of Environment, Forest and Climate Change,

Occupational health surveillance of the workers shall be done on a

Human Health Environment

16

As part employ	yees and workers. Health examinations rell-being. Form 7 is duly maintained a	egular medical check-ups are conducted for all s are carried out every six months to monitor and ensure as per statutory requirements, and a copy is enclosed as	Date: 06/06/2025
17	Risk Mitigation and Disaster Management	The company shall make the arrangement for protect fire hazards during manufacturing process in material h	
All nec protect		alled at strategic locations across the project site to ed with the manufacturing process and material	Date: 06/06/2025
18	WASTE MANAGEMENT	The project authorities must strictly comply with the regulations with regard to handling and disposal of haz in accordance with the Hazardous Waste (Managemen Handling) Rules, 2003 (amended). Authorization from shall be obtained for collections treatment storage disp hazardous wastes.	ardous waste t and the MPCB
We stri wastes	Annual returns in Form- 4 as required	ons with regard to handling and disposal of hazardous is regularly submitted to MPCB. Annual form IV is ortal and same is enclose as an Annexure -VI.	Date: 06/06/2025
19	WASTE MANAGEMENT	The company shall undertake following Waste Minir Measures: 1. Metering of quantities of active ingredien waste. 2. Reuse of by- products from the process as raw as raw material substitutes in other process. 3. Maximi Recoveries. 4. Use of automated material transfer systes spillage. 5. Use of "Closed Feed" system into batch reasonable.	its to minimize w materials of zing em to minimi
Compa are me we refe second	tered and controlled for its quantities teret to processes where the output is pure	nize waste as per the requirement: (a) All raw materials o minimize waste. (b) There is no by product generation ely the intended product, without any waste or are reutilized in processes. (d) Pumps are used to	Date: 06/06/2025
20	Risk Mitigation and Disaster Management	Regular mock drills for the on-site emergency management be carried out. Implementation of changes improve required, if any, in the on-site management plan shall be	vements
The Modrills a as an Assubmit	re being conducted on quarterly basis. Annexure-IV The safety audit carried o	ous emergency scenario taking in consideration. Mock The mock drill conducted dated 22.01.2025 is enclosed out by external expert in December 2023 which has been compliance report of October 2023 to March 2024. The	Date: 06/06/2025
	Human Health Environment	A separate environment management cell with qualified be set up for implementation of the stipulated environment safeguards.	
21		Suiczuulus.	

22	WASTE MANAGEMENT	Transportation of ash will be through closed contained measures should be taken to prevent spilling of the ash	
	Submission: Complied omplied		Date: 06/06/2025
23	WASTE MANAGEMENT	Separate silos will be provided for collecting and storand fly ash.	ring bottom a
Coal as		pervious concrete flooring to prevent any risk of soil or the storage facility has been submitted in previous	Date: 06/06/2025
24	MISCELLANEOUS	The project management shall advertise at least in two newspapers widely circulated in the region around the which shall be in the Marathi language of the local conseven days of issue of this letter, informing that the proaccorded environmental clearance and copies of clearar available with the Maharashtra Pollution Control Board be seen at Website at http://cc.maharashtra.gov.in	project, one of cerned within oject has been nce letter are
The adv	oril 2015. It appeared in The Free Pre-	nvironmental Clearance was published in newspapers on ss Journal and Nava Shakti, a local newspaper in	Date: 06/06/2025
25	Statutory compliance	Project management should submit half yearly comp in respect of the stipulated prior environment clearance conditions in hard and soft copies to the MPCB and the on 1st June and 1st December of each calendar year.	terms and
This is stipulat Directo acknow	ed prior environment clearance terms rate CPCB, RO and SRO MPCB. and	submit the EC Compliance Report in respect of the and conditions soft copies to MoEFCC, Regional I in hard copies to RO and SRO MPCB. The ail transmittals to regulatory authorities are enclosed as	Date: 06/06/2025
26	Statutory compliance	A copy of the clearance letter shall be sent by propor concerned Municipal Corporation and the local NGO, whom suggestions representations, if any, were receive processing the proposal. The clearance letter shall also website of the Company by the proponent.	if any, from ed while
The env	Submission: Complied vironment clearance letter is already ud as an Annexure- X. https://brilliant	aploaded on company website. Screenshot of the same is polymers.com/con-quality/	Date: 06/06/2025
27	Statutory compliance	The proponent shall upload the status of compliance stipulated EC conditions, including results of monitore website and shall update the same periodically. It shall simultaneously be sent to the Regional Office of MoEI respective Zonal Office of (-PCB and the SPC'B. The opollutant levels namely; SPM, RSPM. SO2, NOx (ambwell as stack emissions) or critical sector parameters, it the project shall be monitored and displayed at a convenent the main gate of the company in the public domains.	d data on their f, the criteria sient levels as ndicated for cnient location

EC comp		reports are already updated on Company website, exure-X. The actual monitoring reports are being	Date: 06/06/2025
28	Statutory compliance	The project proponent shall also submit six monthl status of compliance of the stipulated A'-2C condition results of monitored data (both in hard copies as well the respective Regional Office of MoEF, the respection of CPCB and the SPCB.	ns including l as by e-mail) to
	abmission: Being Complied one regularly.		Date: 06/06/2025
29	Statutory compliance	The environmental statement for each financial year March in Form-V as is mandated to be submitted by proponent to the concerned State Pollution Control Exprescribed under the Environment (Protection) Rules amended subsequently, shall as it should be put on the company along with the status of compliance of EC shall also be sent to the respective Regional Offices of mail.	the project Board as 1, 1986, as he website of the conditions and
The envisubmitte Environmis submi	d by the us to the Maharashtra State F ment (Protection) Rules, 1986, as ame tted on 12-09-2024 on the ec mpcb we	year ending 31st March 2024 in Form-V has been Pollution Control Board as prescribed under the ended subsequently. Environment Statement in Form V eb portal and attached to EC Compliance report which enclosed in the aforesaid Annexure -XI.	Date: 06/06/2025
30	Statutory compliance	The environmental clearance is being issued withouthe court case pending in the court of law and it does project proponent has not violated any environmenta and whatever decision of the Hon'ble court will be be project proponent. Hence this clearance does not give the project proponent in the case filed against him.	not mean that I laws in the pas- inding on the
PPs Submission: Complied There is no litigation pending against the project.			Date: 06/06/2025
31	Statutory compliance	The Environment department reserves the right to a condition or to revoke the clearance if conditions stip implemented to the satisfaction of the department or for any other administrative reason.	oulated are not
DD C 1			Date: 06/06/2025
32	Statutory compliance	Validity of Environment Clearance: The environment accorded shall be valid for period of 5 years to start operations.	
	abmission: Complied and Agreed.		Date: 06/06/2025
33	Statutory compliance	In case of any deviation or alteration in the project those submitted to this department for clearance, a fr should be made to the department to assess the adequation.	esh reference

	Submission: Agreed to Comply and Agreed.		Date: 06/06/2025
34	Statutory compliance	The above stipulations would be enforced among of Water (Prevention and Control of Pollution) Act, 197 (Prevention and Control of Pollution) Act, 1981, the I (Protection) Act, 1986 and rules there under, Hazardo (Management and Handling) Rules, 1989 and its amenument public Liability Insurance Act, 1991 and its amendment	4, the Air Environment ous Wastes indments, the
	Submission: Agreed to Comply and Agreed.		Date: 06/06/2025
		Any appeal against this Environment clearance shal National Green Tribunal (Western Zone Bench, Pune Administrative Building, 1stFloor, D-, Wing, Opposit Pune, if preferred, within 30 days as prescribed under the National Green Tribunal Act, 2010.	06/06/2025 I lie with the how the Council Hal

Visit Remarks

Last Site Visit Report Date:	N/A
Additional Remarks:	No Visit from Regional officer MoEF and CC.

Note: This acknowledgement is as per the details submitted by project proponent. In no way is this document to be considered as conclusion on any action on the compliance of the project. This is strictly for the project proponent's reference purpose.