		Compliance Report 2025 1 Oct - 31 Mar)		
	Ackno	wledgement		
Proposal Name		roofing sheet and a 15000 MTPM at 1	sotile asbestos corrugated cement accessories manufacturing plant 8000- Taratolla road Kolkata west Bengal, tries limited- Environment clearance	
Name of Entity / Corporate Office Village(s)		Evrest Industries 1	Evrest Industries limited	
		N/A		
District		KOLKATA		
Proposal No.	F.NO. J- 11011/156/2008-IA-II(I)	Category	Industrial Projects - 1	
Plot / Survey / Khasra	N/A	Sub-District	N/A	
No. State	WEST BENGAL	Entity's PAN	****7550N	
MoEF File No.	F.NO. J- 11011/156/2008-IA-II(I)	Entity name as PAN	per EVEREST INDUSTRIES LIMITED	
Compl <mark>iance Report</mark> i	ng Details			
Reportin <mark>g Year</mark> Remark <mark>s (if any)</mark>	2025			
Reporting Period	01 Jun(01 Oct - 31 Mar)			
Details of Production	and Project Area			
Name of Entity / Corporate Office	est Industries limited			
	Project Area	as per EC Granted	Actual Project Area in Possession	
Private	2.829		2.829	
Revenue Land	0 e-P-	umonts	0	
Forest	0	mente	0	
	0		0	
Others	0			

Production Capacity

	Product Name	units	Valid Upto	Capacity	Production last year	Capacity as per CTO
1	Crysotile asbestos cement corrugated roofing sheets and accessories	Others:MT per month	31/10/2028	15,000	103747.51	15,000
Condit	ions					
ecific (Conditions					
Sr.No.	Condition T	ype	Condition De	etails		
1	Statutory con	npliance	The company monitoring facility		rrangement for fiber c	counting and
Laborat and tota	al du <mark>st monitoring</mark>		ut. Photograph of o		gular Asbestos fiber ber sampling and	Date: 24/06/2025
2	AIR QUALI MONITORINO PRESERVATI	G AND	2mg/Nm3 as no Adequate measure that the emission lin fiber court shall	tified under the I ures should be ad the stack emission nit of 0.2 fiber/cc not exceed 0.1 f per the guideling	th total dust emission Environment (Protection opted to control the point of asbestos fiber shows fiber shows the state of the solution of the state	ion) Rules 198 process emission all not exceed zone area the f dust and fibe
		P. 1		150		
Adequa generat monitor MOEFO	ing sources such a red through the inh CC approved labor	asures such as Dust s BOD, HGW and C nouse laboratory and ratory. Total dust a a f Asbestos fiber and	Carbo Cutting etc. I I dust monitoring h and asbestos fiber i	Regular Asbestos has been carried of s within the stipu	s fiber being out by third party l <mark>la</mark> ted emission	Date: 24/06/2025
Adequa generat monitor MOEF	ate dust control me ing sources such a red through the inh CC approved labor	asures such as Dust s BOD, HGW and C ouse laboratory and atory. Total dust a a f Asbestos fiber and	Carbo Cutting etc. I I dust monitoring h and asbestos fiber i I Total dust of com Bags containin avoid fugitive e material transfe (b) Leakages of Floor shall be c	Regular Asbestos has been carried o s within the stipu pliance period is ng asbestos fiber mission of asbest r points shall be o dust from machi leaned by vacuur be used instead of	s fiber being out by third party l <mark>la</mark> ted emission	24/06/2025 sed area to nment. (a) All caction system. e plugged. (c) overed belt
Adequa generat monitor MOEFO limit. M 3 3 PPs S Asbesto specific opening stopped Carbo c	Atte dust control me ing sources such a red through the inh CC approved labor Aonitoring report of Statutory con Statutory con Submission: Compose containing bags of PPES. (a) Asbest g device and dust of immediately also cutting etc. (c) Floo ompulsion of require	asures such as Dust s BOD, HGW and C ouse laboratory and atory. Total dust a a f Asbestos fiber and pliance blied are stored in dedica os material is transf	Carbo Cutting etc. I d dust monitoring h and asbestos fiber i d Total dust of com Bags containing avoid fugitive e material transfe (b) Leakages of Floor shall be c conveyer shall be within the prem ted asbestos storage erred through the c to BOD. (b) Dust connected to dust p d out through the v	Regular Asbestos has been carried of s within the stipu ppliance period is ing asbestos fiber mission of asbestor r points shall be of dust from machi- leaned by vacuur be used instead of ises. ge godown with r conveyer to BOD leakages are regu- potential equipme acuum cleaner an	s fiber being out by third party ilated emission attached as shall be stored in close tos fiber in the enviror connected to dust extr nes and ducts shall be n cleaner only. (d) Co f manual transportation estricted entry with which is closed bag ilarly monitored and ent such as BOD, nd wet mopping	24/06/2025 sed area to nment. (a) All caction system e plugged. (c) overed belt

		zone area shall be got monitored by an Independent M Agency like NIOH, ITRC/NCB etc. on a six-monthly be monitored data shall be submitted to the State Pollution Board West Bengal once in three months and to Ministe office at Bhubaneswar, every six months.	basis. The n Control
Asbest laborat Noise, Asbest been ca records environ	ory and environmental monitoring su- effluent has been carried out by third os fiber count is established at site as arried out. Total dust and asbestos fibe are maintained at site and submitted	nd stack is being monitored through the our own onsite ch as Ambient air including SPM, Stack emission, party MOEF CC approved laboratory. Laboratory for per BIS standard. Regular Asbestos fiber monitoring has er is within the stipulated emission limit. The monitoring to MOEF and cc regional office along with Monitoring report of Asbestos fiber and Total dust of toring is attached	Date: 24/06/2025
5	WASTE MANAGEMENT	The quantity of water consumption shall be limited to no process effluent shall be discharged. The entire pro- shall be reused/recycled in the manufacturing process. waste water shall be treated in Sewage Treatment Plan for cooling and gardening after complying the norms p the State Pollution Control Board West Bengal.	cess effluent The domestic t and utilized
Water of No disc		imit . Generation of process effluent is not envisaged. factory. The treated STP Water (after complying norms	Date: 24/06/2025
6	AIR QUALITY MONITORING AND PRESERVATION	Asbestos Containing residues, Asbestos sludge and c Dust Particles generated from Exhaust Gas treatment s recycled in the process.	
Asbest consun	Submission: Complied os dust from dust collector including a red in the process. Asbestos contained refer attached Hazardous waste annua	Asbestos contained solid waste are being pulverized and d sludge is being completely recycled in the process. al return FORM IV	Date: 24/06/2025
7	Human Health Environment	The cut and damaged fiber bags shall be handled wit and shall be immediately repaired. Piling of AC sheet a shall be done in wet condition only.	
Cut and	Submission: Complied I damaged bags are immediately close nd waste product are done in wet com	ed with adhesive tape to avoid the spillage. Piling of AC dition with dust control measures.	Date: 24/06/2025
8	Statutory compliance	The project proponent shall adhere to the prescribed and laws regarding use and handling of asbestos, safety etc. Raw materials like asbestos fibre and cement shou transported in closed containers. Asbestos fibre shall b palletized form, in impermeable bags and under compr condition.	y of employed ld be e brought in
Asbest require Standa fiber an worker	ments and safety of Employees are st rd operation procedures (SOP) are pre- nd dust monitoring is being done as po s are working in Fiber mill area ,Safe	r the BIS standards and national, state statutory rictly followed and closely monitored. Based on BIS, epared and implemented at plant operations. Asbestos er IS standard. PPEs such as Uniform, Dangri to those ty Helmet, Dust Mask FFP2 (EN 149: 2001) Safety ed to all the workers. Raw materials like asbestos fiber	Date: 24/06/2025

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9	Statutory compliance	Blue asbestos shall not be utilized as raw material in manufacturing process. A written commitment in this r furnished within a period of three months	
No Blu materia		y Chrysotile type (White) Asbestos is utilized as raw ment letter for not utilising Blue Asbestos by Factory	Date: 24/06/2025
10	Statutory compliance	There shall be no manual handling/opening of asbest As proposed the company shall install fully automatic to system with bag opening device and fiber storage and to system. Dust extraction system with bag filters and chi installed with fiber handling system.	fiber handling batching
No ma automa is prov	tic system such as Bag opening device	ber bags at site. Asbestos handling is through the closed ces (BOD). Dust extraction device such as dust collector otograph of automatic and closed system of Bag opening	Date: 24/06/2025
11	AIR QUALITY MONITORING AND PRESERVATION	Fugitive emissions generated from hopper of Jaw cru Pulverize shall be channelized through hood with prop- arrangement shall be connected to bag filter and stack.	
Dust c <mark>o</mark>	Submission: Complied ollectors are provided to avoid the fug raph of dust collectors installed at sit	gitive dust emissions at crusher and pulveriser. e is attached	Date: 24/06/2025
12	Human Health Environment	Regular medical examination of workers and health r the employees shall be carried out and record maintain minimum 40 years from the beginning of employment after retirement or cessation of employment whichever competent occupational health physician should be app out medical surveillance. The occupational health mon strengthened to include periodic (six months) sputum to pulmonary test supplemented by X-Ray test annually. should also provide medical and health and facilities at and if cases of asbestosis are detected, necessary comp be arranged under the existing law	ed up to or 15 years is lower. A pointed to car itoring must l est along with The company the workplace
		e-Paymonts	
Medica and Fa		dual employee are being complied as per Factory Act and qualified medical officer and his team are engaged to ry requirement	Date: 24/06/2025
Medica and Fa carry o	al Examinations and records of indivi- ctory rules as notified. A competent a	and qualified medical officer and his team are engaged to	24/06/2025 be developed
Medica and Fa carry o 13 PPs S Green	al Examinations and records of indivi- ctory rules as notified. A competent a ut medical surveillance as per statuto Statutory compliance Submission: Complied belt is developed in and around the fa	Out of total 6.99 acres plot area, 2.3 acres area shall t as green belt with local species in consultation with DF	24/06/2025 be developed

	be submitted to the West Bengal Pollution Control Board within three months of receipt of this letter for approval.
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PPs Submission: Complied	
Eco-development activities for development of environment : 1. Green belt outside the premises	Date:
along the boundary wall and inside the factory premises. 2. Upgrading of pollution control system 3.	24/06/2025
Water conservation etc. Welfare activities are done through the CSR activities of the company.	
Please refer CSR Report of FY 2024-25.	

General Conditions

Sr.No.	Condition Type	Condition Details	
1	Human Health Environment	Proper housekeeping shall be maintained within the process machinery, exhaust and ventilation systems wi accordance with Factories Act. Better housekeeping pr adopted for improvement of the environment within the environment.	ll be laid in actices shall b
Good ho	ubmission: Complied busekeeping is maintained in and are eeping practices at site.	ound the factory premises. Please refer for Good	Date: 24/06/2025
2	Statutory compliance	No further expansion or modifications in the plant sh out without prior approval of the Ministry of Environm Forests. In case of deviations or alterations in the proje from those submitted to this Ministry for clearance, a f shall he made to the Ministry to assess the adequacy of imposed and to add additional environmental protection required, if any.	ent and ct proposal resh reference conditions
PPs St	ubmission: Complied		Date: 24/06/2025
Noted.			
Noted.	AIR QUALITY MONITORING AND PRESERVATION	At no time, the emissions shall exceed the prescribed event of failure of any pollution control system adopted the unit shall be immediately put out of operation and s restarted until the desired efficiency has been achieved	d by the unit, shall not be
3 PPs S	AIR QUALITY MONITORING AND	event of failure of any pollution control system adopted the unit shall be immediately put out of operation and s	d by the unit, shall not be Date:
3 PPs S	AIR QUALITY MONITORING AND PRESERVATION ubmission: Complied	event of failure of any pollution control system adopted the unit shall be immediately put out of operation and s	d by the unit, shall not be Date: 24/06/2025 oduct, and rate emissions
3 PPs St Noted at 4 PPs St Fugitive	AIR QUALITY MONITORING AND PRESERVATION ubmission: Complied nd compliance assured. AIR QUALITY MONITORING AND PRESERVATION ubmission: Complied	event of failure of any pollution control system adopted the unit shall be immediately put out of operation and s restarted until the desired efficiency has been achieved Fugitive emissions in the work zone environment. pro- materials storage area shall be regularly monitored. The shall confirm to the limits imposed by the State Pollution Boards/Central Pollution Control Board.	d by the unit, shall not be Date: 24/06/2025 oduct, and rate emissions
3 PPs St Noted at 4 PPs St Fugitive	AIR QUALITY MONITORING AND PRESERVATION ubmission: Complied nd compliance assured. AIR QUALITY MONITORING AND PRESERVATION ubmission: Complied e emission parameters are maintaine	event of failure of any pollution control system adopted the unit shall be immediately put out of operation and s restarted until the desired efficiency has been achieved Fugitive emissions in the work zone environment. pro- materials storage area shall be regularly monitored. The shall confirm to the limits imposed by the State Pollution Boards/Central Pollution Control Board.	d by the unit, shall not be Date: 24/06/2025 oduct, and rate e emissions on Control Date: 24/06/2025 ons shall be rol Board and

6	WASTE MANAGEMENT	The project authorities shall strictly comply with the guidelines under Manufacture. Storage and Import of I Chemicals Rules, 1989 as amended and Hazardous Wa (Management and Handling) Rules. 1989, as amended time. Authorization from the SPCB shall be obtained f treatment, storage, and disposal of hazardous wastes.	Hazardous aste from time to
All haz	Submission: Complied zardous wastes are handled and dispose referee Copy of FORM IV of hazardou	d as per the hazardous waste management rules 2016. Is waste.	Date: 24/06/2025
7	Noise Monitoring & Prevention	The overall noise levels in and around the plant area well within the standards by providing noise control m including acoustic hoods. silencers, enclosures etc. on noise generation. The ambient noise levels shall confo standards prescribed under Environment (Protection) A Rules, 1989 viz. 75 IBA (day time) and 70 dBA (night	leasures all sources of rm to the Act, 1986
The an approv		d DG set noise is regularly monitored by Moef and cc stipulated limit. For noise monitoring report : Ambient	Date: 24/06/2025
8	Corporate Environmental Responsibility	The project authorities will set-up a separate environ management cell for effective implementation of all the stipulations under control of Sr. Executive.	
PPs Compl	Submission: Complied		Date: 24/06/2025
9	Corporate Environmental Responsibility	Adequate funds shall be earmarked towards capital or recurring expenditure/annum respectively for environm control measures and shall be used to implement the co- stipulated by the Ministry of Environment and Forests State Government. An implementation schedule to implement conditions stipulated herein shall be submitted to the M Regional Office at. The funds so provided shall not be any other purpose.	nent pollutior onditions as well as the plement all th Ainistry at its
Adequ control stipula	l measures. Fund is being provided tow	ually for Environmental conservation / pollution ards capital cost for implementation of conditions ee Details of Environmental expenditures statement icals.	Date: 24/06/2025
10	Statutory compliance	The Regional Office of this Ministry/Central Pollution Board/State Pollution Control Board will monitor the seconditions. A six-monthly compliance status report shares to monitoring agencies and shall be posted on the web Company.	stipulated all be submitt
Six mo enviror		long with a quarterly report on results of the o the RO- MoEF and CC Kolkata, ZO-CPCB, Kolkata	Date: 24/06/2025
11	Statutory compliance	The project proponent shall it form the public that th been accorded environmental clearance by the Ministr the clearance letter are available with the SPCB and m at Website of the Ministry at http://envfor.nic.in. This	y and copies of ay also be see
	Address IA Divisio	n Ministry of Environment Forest and Climate Change	Page

DP (concerned Regional Office of the Ministry.	Date:
	Submission: Complied ied. EIL has already informed in wr	iting to RO of MOEF about the date of start of project.	24/06/2025
12	Corporate Environmental Responsibility	The project authorities shall inform the Regional Offit the Ministry. the date of financial closure and final appr project by the concerned authorities and the date of star project.	roval of the
PPs S Compli	Submission: Complied	YC C	Date: 24/06/2025
13	Statutory compliance	The Ministry reserves the right to stipulate additional found necessary. The company in a time bound manner implement these conditions.	
PPs S Noted.	Submission: Complied	R Zata Po	Date: 24/06/2025
14	Statutory compliance	Any appeal against this environmental clearance shall National Environment Appellate Authority, if preferred period of 30 days as prescribed under Section 11 of the Environment Appellate Authority Act. 1997.	l within a
	Submission: Complied		Date: 24/06/2025
			24/00/2020
PPs S Noted.	Statutory compliance	The above conditions will be enforced, inter-alia under provisions of the Water (Prevention and Control of Poll 1974, Air (Prevention and Control of Pollution) Act, 19 Environment (Protection) Act, 1986 hazardous Wastes and Handling) Rules. 2003 and the Public Liability Insu 1941 along with their amendments and rules.	er the lution) Act 981, the (Management
Noted. 15 PPs S	Statutory compliance	provisions of the Water (Prevention and Control of Poll 1974, Air (Prevention and Control of Pollution) Act, 19 Environment (Protection) Act, 1986 hazardous Wastes and Handling) Rules. 2003 and the Public Liability Insu	er the lution) Act 981, the (Managemen urance Act. Date:
Noted.	301	provisions of the Water (Prevention and Control of Poll 1974, Air (Prevention and Control of Pollution) Act, 19 Environment (Protection) Act, 1986 hazardous Wastes and Handling) Rules. 2003 and the Public Liability Insu	er the lution) Act 981, the (Managemen urance Act. Date:
Noted. 15 PPs \$ Noted.	301	provisions of the Water (Prevention and Control of Poll 1974, Air (Prevention and Control of Pollution) Act, 19 Environment (Protection) Act, 1986 hazardous Wastes and Handling) Rules. 2003 and the Public Liability Inst 1941 along with their amendments and rules.	er the lution) Act 981, the (Managemen urance Act. Date:
Noted. 15 PPs S Noted.	Submission: Complied	provisions of the Water (Prevention and Control of Poll 1974, Air (Prevention and Control of Pollution) Act, 19 Environment (Protection) Act, 1986 hazardous Wastes and Handling) Rules. 2003 and the Public Liability Inst 1941 along with their amendments and rules.	er the lution) Act 981, the (Managemen urance Act.