	01 Jun(01	202 Oc	pliance Report 5 t - 31 Mar) dgement	
Proposal Name			Asbestos cement sheet pro Haridwar Uttranchal by M	
Name of Entity / Corporat	e Office		Everest Industries Ltd	
Village(s)			N/A	
District			HARIDWAR	
Proposal No.	J11011/310/2006-IA- II(I)	1	Category	Industrial Projects - 2
Plot / Survey / Khasra No.	N/A	_	Sub-District Entity's PAN	N/A ****7550N
State	UTTARAKHAND		Entity name as per	EVEREST
MoEF File No.	J11011/310/2006-IA- II(I)		PAN	INDUSTRIES LIMITED

## Compliance Reporting Details

Reportin <mark>g Year</mark>	2025
Remark <mark>s (if any</mark> )	Asbestos cement sheet project at Lakesari, Roorkee Haridwar Uttaranchal by M/s. Everest Industries Ltd.
Reporting Period	01 Jun(01 Oct - 31 Mar)

## Details of Production and Project Area

Name of Entity / Corporate Office Everest Industries Ltd

	Project Area as per EC Granted	Actual Project Area in Possession
Private	8.41	8.41
Revenue Land	o <sup>e-p</sup> ayments	0
Forest	0	0
Others	0	0
Total	8.41	8.41

## **Production Capacity**

Sr. no	Product Name	units	Valid Upto	Capacity	Production last year	Capacity as per CTO
1	Light gauge sheet frames	Tons per Annum (TPA)	31/03/2028	2500	0	1008
2	Non- asbestos flat cement sheets	Tons per Annum (TPA)	31/03/2028	72000	59075.552	72000
3	Asbestos Cement Corrugated Sheet	Tons per Annum (TPA)	31/03/2029	180000	116923.78	180000
4	Rapid construction modular panels	Tons per Annum (TPA)	31/03/2028	16100	13855.907	16100
Conditions		T				

## Specific Conditions

3

Sr.No.	Condition Type	Condition Details	
1	AIR QUALITY MONITORING AND PRESERVATION	Fugitive emission shall be controlled by bringing cert tankers, fly ash in covered trucks and asbestos in impe- opening inside a closed mixer. Bag filters shall be prov- opening, bag shredder, fiber mill and to cement silo. F emissions generated from hopper of jaw crusher and p be channel zed through hood with proper suction arran filter and stack. Proper air pollution control system sha to control fugitive and air emission at cement, fly ash a fiber handling area.	rvious bags vided at bag ugitive ulverizer shal ngement, bag all be installed
Cement inside a		ly ash in bulker and asbestos in impervious bags opening ol system fitted with bag filters with reverse pulse jet I dust emissions.	Date: 29/05/2025
2	AIR QUALITY MONITORING AND PRESERVATION	The company shall comply with total dust emission I mg/Nm3 as notified under the Environment (Protection Adequate measures shall be adopted to control the pro- and ensure that the stack emission of asbestos fiber shat the emission limit of 0.2 fiber/cc. Asbestos fiber in wo environment shall be maintained with in 0.1 fiber/cc.	n) Act 1986. cess emissior all not exceed

3	Statutory compliance	There shall be no manual handling/opening of asbest The company shall install fully automatic asbestos fibe system before commissioning the unit.	0
PPs Su	ıbmission: Complied		Date:

mill area 3, Personal Protective Equipments Safety Helmet Dust Mask FFP2 (EN 149: 2001) Safety       Safety         Shoes Hand Gloves Raw materials like absets of fiber and cement are transported in closed container.       Askets Fiber brought in palletized form in impermeable bags and under compressed conditions.         5       AIR QUALITY MONITORING AND PRESERVATION       Bags containing asbestos fiber shall be stored in enclosed area avoid fugitive emission of absetos fiber fom damaged bags, if 1. .The cut and damaged fiber bags shall immediately be repaired.       Date: 29/05/2         9       Statutory complied Regular measurements or later late	Fully	automatic bag opener device is in open	ration.	29/05/2025
The Project proponent adhered to the prescribed BIS Standard and law regarding use and handling of asbestos. We are providing to workers 1. Uniform 2. Dangri to those workers are workers and protective Equipments Safety Helmer Dust Mask FFP2 (EN 149: 2001) Safety Shoes Hand Gloves Raw materials like asbestos fiber and cement are transported in closed container.       Date: 29/05/2         Shoes Hand Gloves Raw materials like asbestos fiber and cement are transported in closed conditions.       Shoes Sheet Shee brought in palletized form in impermeable bags and under compressed conditions.       Date: 29/05/2         5       AIR QUALITY MONTORING AND PRESERVATION       Bags containing asbestos fiber from damaged bags, if a modifying of Ac sheets is done in wet condition only.       Date: 29/05/2         6       Statutory compliance       Only chrysotile white asbestos fiber shall be used. Blue asbesto shall not be utilized as raw material in the manufacturing process written commitment in this regard shall be furnished within a per of one month       Date: 29/05/2         7       Human Health Environment       To educate the workers, all the work places where asbestos dua may cause a hazard shall be clearly indicated as a dust exposure through the use of display signs which identifies the hazards and associated health effects.       Date: 29/05/2         8       AIR QUALITY MONTORING AND PRESERVATION       To educate the workers, all the work places where asbestos dua may cause a hazard shall be clearly indicated as a dust exposure through the use of display signs which identifies the hazards and associated health effects.       Date: 29/05/2         7       Human Health Environment	4	Statutory compliance	laws regarding use and handling of asbestos, safety of Raw materials like asbestos fiber and cement shall be t closed containers. Asbestos fiber shall be brought in pa	employees etc ransported in Illetized from
5       MR QUALITY MONITORING AND PRESERVATION       avoid fugitive emission of asbestos fiber from damaged bags, if 7 The cut and damaged fiber bags shall immediately be repaired. Pilling of AC sheets is done in wet condition only.       Date: 29/05/2         PPs Submission: Complied Bags containing asbestos fiber are store in Fiber Store enclosed area and cut and damaged fiber bags immediately repaired (tapped). Pilling of sheets is done in wet condition.       Date: 29/05/2         6       Statutory compliance       Only chrysotile white asbestos fiber shall be used. Blue asbestos shall not be utilized as raw material in the manufacturing process written commitment in this regard shall be furnished within a periof one month         PPs Submission: Complied We are using chrysotile white asbestos only       Date: 29/05/20         7       Human Health Environment       To educate the workers, all the work places where asbestos due may cause a hazard shall be clearly indicated as a dust exposure through the use of display signs which identifies the hazards and associated health effects.         PPs Submission: Complied Asbestos related safety study material /MSDS is distributed among all the employees and safety instructions board is displayed in various areas. Warming signage display in plant at various location.       Date: 29/05/20         8       AIR QUALITY MONITORING AND PRESERVATION       Regular measurement of pollutants (SPM Asbestos Fiber Coun the work zone and stack(s) shall be undertaken by the project proponents. In addition the asbestos fiber count in the work zone shall be mentioned by an independent monitoring agency	The Pa asbest mill au Shoes	roject proponent adhered to the prescr os. We are providing to workers 1. Ur rea 3. Personal Protective Equipments Hand Gloves Raw materials like asbe	niform 2. Dangri to those workers are working in Fiber Safety Helmet Dust Mask FFP2 (EN 149: 2001) Safety estos fiber and cement are transported in closed container.	Date: 29/05/2025
29/05/20         Bags containing asbestos fiber are store in Fiber Store enclosed area and cut and damaged fiber bags       29/05/20         immediately repaired (tapped). Pilling of sheets is done in wet condition.       29/05/20         6       Statutory compliance       Only chrysotile white asbestos fiber shall be used. Blue asbestos shall not be utilized as raw material in the manufacturing process written commitment in this regard shall be furnished within a periof one month         PPs Submission: Complied       Date: 29/05/20         7       Human Health Environment       To educate the workers, all the work places where asbestos dus may cause a hazard shall be clearly indicated as a dust exposure through the use of display signs which identifies the hazards and associated health effects.         PPs Submission: Complied       Asbestos related safety study material /MSDS is distributed among all the employces and safety instructions board is displayed in various areas. Warning signage display in plant at various location.       Date: 29/05/20         8       AIR QUALITY MONITORING AND PRESERVATION       Regular measurement of pollutants (SPM, Asbestos Fiber Court the work zone and stack(s) shall be undertaken by the project proponents. In addition the asbestos fiber count in the work zone submitted to the Ministry office at Dehradun/UEP PCB and CPC         PPs Submission: Complied       Now reported agency) is also independently carrying out the tests and reports are being submitted to the concerned authorities on Quarterly basis.       Date: 29/05/20         9       AIR QUALITY MONITORING AND PRESERVATION <t< td=""><td>5</td><td>MONITORING AND</td><td>avoid fugitive emission of asbestos fiber from damaged .The cut and damaged fiber bags shall immediately be</td><td>d bags, if any</td></t<>	5	MONITORING AND	avoid fugitive emission of asbestos fiber from damaged .The cut and damaged fiber bags shall immediately be	d bags, if any
6       Statutory compliance       shall not be utilized as raw material in the manufacturing process written commitment in this regard shall be furnished within a period of one month         PPs Submission: Complied         PPs Submission: Complied       To educate the workers, all the work places where asbestos dus may cause a hazard shall be clearly indicated as a dust exposure through the use of display signs which identifies the hazards and associated health effects.         PPs Submission: Complied       Ausreptication of the state of the	Bags o	containing asbestos fiber are store in F		Date: 29/05/2025
PPs Submission: Complied       29/05/24         We are using chrysotile white asbestos only       To educate the workers, all the work places where asbestos dus may cause a hazard shall be clearly indicated as a dust exposure through the use of display signs which identifies the hazards and associated health effects.         PPs Submission: Complied       Date: 29/05/24         Asbestos related safety study material /MSDS is distributed among all the employees and safety instructions board is displayed in various areas. Warning signage display in plant at various location.       Date: 29/05/24         8       AIR QUALITY MONITORING AND PRESERVATION       Regular measurement of pollutants (SPM, Asbestos Fiber Count the work zone and stack(s) shall be undertaken by the project proponents. In addition the asbestos fiber count in the work zone shall be mentioned by an independent monitoring agency like NIOH/IRTC/NCB or any other approved agency and reports submitted to the Ministry office at Dehradun/UEP PCB and CPC         PPs Submission: Complied       Date: 29/05/24         9       AIR QUALITY MONITORING AND PRESERVATION       The company shall ensure that the entire solid waste generated including process rejects, Cement Fly Ash, Dust from bags shall be including process. Process sludge shall be 16         9       AIR QUALITY MONITORING AND PRESERVATION       The company shall ensure that the entire solid waste generated including process. Process sludge shall be 16	6	Statutory compliance	shall not be utilized as raw material in the manufacturing written commitment in this regard shall be furnished w	ng process. A
7       Human Health Environment       may cause a hazard shall be clearly indicated as a dust exposure through the use of display signs which identifies the hazards and associated health effects.         PPs Submission: Complied       Asbestos related safety study material (MSDS is distributed among all the employees and safety instructions board is displayed in various areas. Warning signage display in plant at various location.       Date: 29/05/20         8       AIR QUALITY MONITORING AND PRESERVATION       Regular measurement of pollutants (SPM, Asbestos Fiber Count the work zone and stack(s) shall be undertaken by the project proponents. In addition the asbestos fiber count in the work zone shall be mentioned by an independent monitoring agency like NIOH/IRTC/NCB or any other approved agency and reports submitted to the Ministry office at Dehradun/UEP PCB and CPC         PPs Submission: Complied       Date: 29/05/20         Regular measurements are being carried out in house. M/S Enviro-Tech Services. Ghaziabad, (MoEF approved agency) is also independently carrying out the tests and reports are being submitted to concerned authorities on Quarterly basis.       Date: 29/05/20         9       AIR QUALITY MONITORING AND PRESERVATION       The company shall ensure that the entire solid waste generated including process rejects. Cement Fly Ash, Dust from bags shall recycled in the manufacturing process. Hazardous waste be ground in dust proof pulverizer with integrated bag filter and				Date: 29/05/2025
29/05/24         29/05/24         Asbestos related safety study material /MSDS is distributed among all the employees and safety instructions board is displayed in various areas. Warning signage display in plant at various location.       29/05/24         8       AIR QUALITY MONITORING AND PRESERVATION       Regular measurement of pollutants (SPM, Asbestos Fiber Count the work zone and stack(s) shall be undertaken by the project proponents. In addition the asbestos fiber count in the work zone shall be mentioned by an independent monitoring agency like NIOH/IRTC/NCB or any other approved agency and reports submitted to the Ministry office at Dehradun/UEP PCB and CPC         PPs Submission: Complied       Regular measurements are being carried out in house. M/S Enviro-Tech Services. Ghaziabad, (MoEF approved agency) is also independently carrying out the tests and reports are being submitted to concerned authorities on Quarterly basis.       Date: 29/05/24         9       AIR QUALITY MONITORING AND PRESERVATION       The company shall ensure that the entire solid waste generated including process rejects, Cement Fly Ash, Dust from bags shall be recentage recycled and reused in the process. Hazardous waste be ground in dust proof pulverizer with integrated bag filter and	7	Human Health Environment	may cause a hazard shall be clearly indicated as a dust through the use of display signs which identifies the ha	exposure area
8       AIR QUALITY MONITORING AND PRESERVATION       the work zone and stack(s) shall be undertaken by the project proponents. In addition the asbestos fiber count in the work zone shall be mentioned by an independent monitoring agency like NIOH/IRTC/NCB or any other approved agency and reports submitted to the Ministry office at Dehradun/UEP PCB and CPC <b>PPs Submission:</b> Complied Regular measurements are being carried out in house. M/S Enviro-Tech Services. Ghaziabad, (MoEF approved agency) is also independently carrying out the tests and reports are being submitted to concerned authorities on Quarterly basis.       Date: 29/05/24         9       AIR QUALITY MONITORING AND PRESERVATION       The company shall ensure that the entire solid waste generated including process rejects, Cement Fly Ash, Dust from bags shall recycled in the manufacturing process. Process sludge shall be 10 percentage recycled and reused in the process. Hazardous waste be ground in dust proof pulverizer with integrated bag filter and	Asbes	tos related safety study material /MSI		Date: 29/05/2025
Regular measurements are being carried out in house. M/S Enviro-Tech Services. Ghaziabad,       29/05/20         (MoEF approved agency) is also independently carrying out the tests and reports are being submitted to concerned authorities on Quarterly basis.       29/05/20         9       AIR QUALITY MONITORING AND PRESERVATION       The company shall ensure that the entire solid waste generated including process rejects, Cement Fly Ash, Dust from bags shall recycled in the manufacturing process. Process sludge shall be 10 percentage recycled and reused in the process. Hazardous waste be ground in dust proof pulverizer with integrated bag filter and	8	MONITORING AND	the work zone and stack(s) shall be undertaken by the p proponents. In addition the asbestos fiber count in the shall be mentioned by an independent monitoring agen NIOH/IRTC/NCB or any other approved agency and re	project work zone area cy like eports
AIR QUALITY 9 MONITORING AND PRESERVATION AIR QUALITY MONITORING AND PRESERVATION AIR QUALITY	Regula (MoE	ar measurements are being carried out F approved agency) is also independent	ntly carrying out the tests and reports are being submitted	Date: 29/05/2025
recycled back to the process. Aspestos riber which calmot be full	9	MONITORING AND	including process rejects, Cement Fly Ash, Dust from recycled in the manufacturing process. Process sludge percentage recycled and reused in the process. Hazardo	bags shall be shall be 100 bus waste shal filter and

		recycled due to contamination of iron dust shall be stor lined secured land fill. The disposable facilities for asb shall be in accordance with the bureau of Indian standa sludge from STP shall be used from green belt	estos waste
Solid w	Submission: Complied waste are being pulverized and consum from STP is used as manure for garde	ed in the process. Sludge is being completely recycled.	Date: 29/05/2025
10	Human Health Environment	Regular medical examination of the workers and heat of all the employees shall be carried out and if cases of detected, necessary compensation shall be arranged un- laws. A competent occupational health physician shall to carry out medical surveillance occupational health o workers shall be monitored for the lung function test cl sputum for acid fast bacilli (AFC) and asbestos body ( <i>A</i> sugar and albumen, bloat tests for TLC, DLC, ESR, Ht maintained for at least 40 years from the beginning of the employment or 15 years after the retirement or cessation employment whichever is later. Occupational Health S shall be carried out as per the directives of the Hon able Court.	asbestosis ar der the existin be appointed f all the nest x rays, AB), urine for o and records the on of urveillance
Point n the emp	ployees. We are conducting periodic n	ealth physician to monitor the health condition of all nedical examinations of our employees. We have to F, X-ray sputum test etc. Done regularly.	Date: 29/05/2025
11	AIR QUALITY MONITORING AND PRESERVATION	Proper housekeeping shall be maintained within the p Process machinery, exhaust and ventilation system sha accordance with Factories Act. Better housekeeping pr adopted for improvement of the environment within the environment also. These includes: (a) All monitoring to shall be connected to exhaust extraction system. (b) Le from machines and ducts shall be plugged (c) Floor sha by vacuum cleaners only. (d) Enclosed belt conveyor s instead of manual transportation of asbestos within the Cement and fly ash should be stored in silos.	ll be laid in actices shall l e work ransfer points akage or dust all be cleaned hall be used
Proper ventilat dust co moping	tion system installed as per Factories A llector. (b) Dust collectors are mounte g. (d) Housekeeping done by vacuum of	premises. All process machinery, exhaust and Act. (a) All monitoring transfer points are connected to ed on each point. (c) General floor is cleaning by wet cleaner in fiber mill area. (e) Belt conveyor system is (f) Cement and Fly ash is stored in Silo	Date: 29/05/2025
12	AIR QUALITY MONITORING AND PRESERVATION	Total water requirement from ground shall not exceed meter /day as per the permission accorded by the Centr Waste Authority (CGWA). All the recommendation of be implemented in the time bound manner. All the treat shall be implemented in the process. No process water discharged outside the premises and Zero discharge sha maintained. All the domestic water shall be treated in the Treatment Plant (STP) and used for green belt develop	al Ground CGWA shall ted effluents shall be all be he Sewage
			Date:
S. N M	Submission: Complied fonth Average consumed water per day 232.10 5 Feb-25 205.17 6 Mar-25 233	y 1 Oct-24 216.01 2 Nov-24 219.28 3 Dec-24 226.55 4 3.33	29/05/2025

		and Forest within three months.	
		and I ofest within three months.	
Implement	<b>bmission:</b> Complied nted. Six rainwater recharging well accumulate heavy down pour.	s in place. Apart from these two ponds have been	Date: 29/05/2025
14	GREENBELT	Green belt shall be developed in 5.25 acres (33 Perce total 20.8 acre land with local species in consultation of CPCB guidelines green belt will be developed in .	
	<b>bmission:</b> Complied maintaining green belt area.		Date: 29/05/2025
neral Co	onditions		
Sr.No.	Condition Type	Condition Details	
1	Statutory compliance	The project authorities must strictly adhere to the stip by the Uttarakhand Environmental Protection and Poll Board (UEP and PCB) and the State Government.	
<b>PPs Su</b> Being Fo	bmission: Complied	A. 2007 P.A.	Date: 29/05/2025
2	Statutory compliance	No further expansion/modification in the plant shall without prior approval of Ministry of Environment and	
		without prior approvar or ivinistry of Environment and	d I Orests.
We will 1	<b>bmission:</b> Complied not do any expansion /modification ment and Forest.	in the plant without prior approval of ministry of	Date:
We will 1	not do any expansion /modification		Date: 29/05/2025
We will r Environn 3	not do any expansion /modification ment and Forest. Human Health Environment <b>bmission:</b> Complied	in the plant without prior approval of ministry of The project proponents shall also comply with safe g	Date: 29/05/2025 guards Date:
We will r Environn 3 <b>PPs Su</b>	not do any expansion /modification ment and Forest. Human Health Environment <b>bmission:</b> Complied	in the plant without prior approval of ministry of The project proponents shall also comply with safe g	Date: 29/05/2025 guards Date: 29/05/2025
We will t Environn 3 PPs Su Complied 4 PPs Su	hot do any expansion /modification ment and Forest. Human Health Environment bmission: Complied 1. MISCELLANEOUS bmission: Complied	The project proponents shall also comply with safe grecommended in the EIA/EMP Report.	Date: 29/05/2025 guards Date: 29/05/2025 nmental te above Date:
We will t Environn 3 PPs Su Complied 4 PPs Su	hot do any expansion /modification ment and Forest. Human Health Environment bmission: Complied 1. MISCELLANEOUS bmission: Complied	The project proponents shall also comply with safe grecommended in the EIA/EMP Report.	Date: 29/05/2025 guards Date: 29/05/2025 mmental te above Date: 29/05/2025 rules and azardous wast
We will t Environn 3 PPs Su Complied 4 PPs Su Environn 5 PPs Su Complied	hot do any expansion /modification ment and Forest. Human Health Environment bmission: Complied hent Management cell in place. Health WASTE MANAGEMENT bmission: Complied	The project proponents shall also comply with safe grecommended in the EIA/EMP Report. The project authorities shall set up a separate environ management cell for effective implementation of all the stipulation under control of Senior Executive Exercise aded by Factory Manager (Works). The project authorities must strictly comply with the regulations with regards to handling and disposal of has in accordance with the Hazardous Wastes (Management	Date: 29/05/2025 guards Date: 29/05/2025 mmental te above Date: 29/05/2025 rules and azardous wast

Region the six- (EIL/B	monthly compliance status report	tipulated conditions on dated 03-12-2024 We are submitting ts regularly. Last compliance status report -2024) was submitted. Environment monitoring reports are	Date: 29/05/2025
7	Statutory compliance	The above conditions will be enforced inter-alia und provisions of the water (prevention and control of poll 1974 the air (prevention and control of pollution) Act environment (Protection) Act 1986, Hazardous wastes Handling) Rules 2003 and the public liability insurance along with their amendments and rules.	ution) Act, 1981 the (Managemen
PPs S Noted	Submission: Complied	NC Can	Date: 29/05/2025
8	Statutory compliance	As mentioned in the EIA/EMP, Rs 180.00 Lacks and kept towards capital cost and recurring cost/annum for pollution control measures shall be judiciously used to conditions stipulated by the Ministry of Environment a well as the State Government. An implementation sche with all the conditions stipulated herein shall be submi Ministry Regional Office at Dehradun/CPCB/UEP and funds so provided shall not be diverted for any other p	environment implement th and Forests as edule to comp itted to the d PCB. The
Expens	Submission: Complied ses for environmental managemen ure No- 2).	nt plant items wise as on March-25 List Enclosed with	Date: 29/05/2025
Expens	es for environmental managemen	The Ministry may revoke or suspended the clearance implementation of any of the above condition is not sa	29/05/2025 e, if
Expens Annex 9	es for environmental managemen ure No- 2).	The Ministry may revoke or suspended the clearance	29/05/2025 e, if ttisfactory. Date:
Expens Annext 9 <b>PPs S</b>	es for environmental managemen ure No- 2). Statutory compliance	The Ministry may revoke or suspended the clearance implementation of any of the above condition is not sa	29/05/2025 e, if ttisfactory. Date: 29/05/2025 I conditions i
Expens Annex 9 <b>PPs S</b> Noted	es for environmental managemen ure No- 2). Statutory compliance Submission: Complied	The Ministry may revoke or suspended the clearance implementation of any of the above condition is not sa The Ministry reserves the right to stipulate additiona found necessary. The company in a time bound manne	29/05/2025 e, if ttisfactory. Date: 29/05/2025 I conditions i
Expens Annex 9 PPs S Noted 10 PPs S	es for environmental managemen ure No- 2). Statutory compliance Submission: Complied Statutory compliance	The Ministry may revoke or suspended the clearance implementation of any of the above condition is not sa The Ministry reserves the right to stipulate additiona found necessary. The company in a time bound manne	29/05/2025 e, if ttisfactory. Date: 29/05/2025 I conditions i er will Date: 29/05/2025 e project has y and copies B/Committee vironment and vithin seven ast in two loc which one sha I and a copy of

12	Statutory compliance	The Project authorities shall inform the regional office as well as the Ministry the date of financial closure and final approval of the project by concerned authorities and the date of commencing the lar development work, if any.
PPs S Noted	ubmission: Complied	Date: 29/05/2025
		Visit Remarks
Last Site	Visit Report Date:	N/A
Addition	al Remarks:	Asbestos cement sheet project at Lakesari, Roorkee Haridwar Uttaranchal by M/s. Everest Industries Ltd. Half Yearly Compliance Report of the period October 2024 to March 2025.