Ramco Industries Limited

Ref.:RIL/BIH/

/22-23/MoEF

Date: 20.10.2022

To

The Director.

Ministry of Env. and Forest, Climate Change Ranchi Regional Office (ECZ), Bungalow No. A-2, Shyamali Colony, Ranchi-834 001

Sub: Half yearly compliance report for the period of April- 2022 to Sep- 2022.

Sir,

With reference to above we are submitting here with the half yearly compliance report of the Environment clearance condition including result of the monitored data for your kind information and record please.

Plot No. A1,

Bihiya - 802152

BIADA Industrial Area

Dist.: Bhojpur (BIHAR)

Opp. Mahathin Mai Temple

Receipt of the same may kindly be acknowledged.

Yours Faithfully,

For, Ramco Industries Limited,

Pankaj Kumar

Asst.General Manager

CC: Monitoring Cell, MoEFCC, Delhi

CPCB, Calcutta.

BSPCB, Patna

File copy.

Encl:

- 1. Half Yearly compliance report.
- 2. Work place, Ambient & stack monitoring report, Quarterly.
- 3. Stack monitoring report, Monthly.
- 4. Ambient report weekly.
- Green belt development of our site.
- 6. Medical Checkup & associated Picture.
- 7. Production Details.
- 8.CSR details.
- 9.Env. expanse detail.

Regd. Office: 47 P.S.K. Nagar Rajapalayam - 626 108. Head Office: "Auras Corporate Centre". VI Floor 98-A. Dr. Radhakrishnan Road, Aylapore, Chennai - 600 004.

COMPLIANCE STATUS OF MOFF CONDITIONS

Letter No F.No.J-11011/17/2010-IA II (I)

CONDITIONS	COMPLIANCE STATUS
A - Specific conditions	
i. The project proponent shall adhere to the prescribed BIS standards and law regarding use and handling of asbestos, safety of employee etc. Raw material like asbestos fiber and cement shall be transported in closed containers. Asbestos fiber shall be brought in palletized form in impermeable Bags and under compress condition.	IS-11450-For determination of airborne asbestos fibre concentration in work environment.
ii. Only Chrysotile white asbestos fiber shall be used. Blue asbestos shall not utilized as raw material in the manufacturing process. Iii.There shall be no manual handling/opening of asbestos fiber bags. The company shall install fully automatic asbestos fiber debagging system before commissioning the unit.	We use only CHRYSOTILE Fibre as raw material in the manufacturing process and we do not use blue asbestos. There is no manual handling/opening of asbestos Fibre bags. Fibre is stored in polythene woven bags and de bagged in the automatic bag opening device (BOD) wherein the bags are automatically shredded. Thus no manual handling comes into picture due to installation of fully automatic asbestos Fibre debagging system.
iv.Fugitive emissions shall be controlled by brining cement in closed tankers, fly ash covered trucks and asbestos in impervious bags opening inside a closed mixer. Dust collectors shall be provided to Fibre mill, Bag opening device (BOD), Cement & Flyash silos to control emissions. Bag filters followed by wet washer shall be provided at automatic bag opening machine, bag shredder, fiber mill and to cement silo to collect the dust and recycle it into the process fugitive emissions generated from hopper of Jaw Crusher & Pulverizer shall be channelized through hood with proper suction arrangement, Bag filter and stack.	Cement & Flyash are bought in closed Bulker. Fibre bags are opened in fully automatic closed circuit area – called BOD (Bag Opening Device). Dust collectors with cyclone type are used in cement, flyash, fibre silo. In above circuit and pulverized the positive fugitive emission are recycled and used in RM. Heavy duty vacuum cleaner is being used in Fibre mill area. Cement and fly ash are storage in separate silos.
v. The company shall comply with total dust emission limit of 2mg/Nm3 as notified under the Environment (Protection) Act, 1986. Adequate measures shall be adopt to control the process emission and ensure	We comply with the stated emission standards. The details of Stack Monitoring record and Work place Fibre counting record is attached in ANNEXURE –1.

FOR RAMCO INDUSTRIE'S LTD.

Party Variance (Authorised SIGNATORY)

that the stack emission of asbestos fiber shall not exceed the emission limit of 0.2 fiber/cc. Asbestos fiber in work zone environment shall be maintained with in 0.1fiber/cc. vi. Bags containing asbestos fiber shall be stored in The bags containing asbestos are stored in an enclosed enclosed area to avoid fugitive emissions of asbestos asbestos fiber storage area of about 925 sq. m. fiber from damaged bags, if any vii. Proper house keeping shall be maintained within We have complied with the said condition. Proper the plant premises, process machinery, exhaust and housekeeping facility with vacuum cleaning of the floor ventilation systems shall be laid in accordance with is provided in the plant area. We have a complete factories act. Better house keeping practices shall be closed circuit manufacturing process with enclosed belt adopted for improvement of the environment within conveyer. The asbestos bags are being brought through the work environment also. These includes; conveyor to BOD. a. All monitoring transfer points shall be connected to dust extraction system. b. Leakages or dust from machines and ducts shall be plugged. Floor shall be cleaned by vacuum cleaner only. d. Enclosed belt conveyer shall be used instead of manual transportation of asbestos within the premises. viii. Area and stacks shall be undertaken by the We have our own laboratory set up for workplace. We project proponents, in addition, the Asbestos fibre are sending fibre count slide to the R & D center, count in the work zone area shall be monitor by an Chennai with the Phase contrast Microscope Olympus independent monitoring agency like; NIOS-ITRC/NCB BX-50, every month wise. or any other approved agency and report submitted In addition to that the Asbestos fibre count in the work to the Ministry's Regional Office at Bhubaneswar zone and the stack are tested by a competent &SPCB and CPCB. approved third party monitoring agency (by J R Lab). The details of tested datas at our site by the third party is enclosed in ANNEXURE -1 ix .Total water requirement from ground water shall We have a pond of holding capacity 2070 m3 for rain not exceed 80 cum/day . All the recommendations of water harvesting. And we have three recharge pit in the State Ground Water Deptt., Govt. of Bihar shall be different angles to recharge ground water with rain. implemented in time bound manner. Daily monitoring is done for consumption of water and consumed as per limit 80cum/day. x. After five years operation of plant, no ground We have received an order from MoEF order number water shall be used and only rain water shall be used. 21-4/282/BR/IND/2017-103 Dated 22.01.2019 and got permission to continue abstraction of ground water. xi. As reflected in the Environmental management We have complied the said condition. There is no plan, all the treated effluent shall be recycled and discharge of process effluent and entire process water reused in the manufacturing process. No process is recycled back into the system & It is ensured zero water shall be discharged outside the premises and discharge. All waste water is used for green belt 'ZERO' discharge shall be maintained. All the development through pond. domestic waste water shall be treated in septic tank followed by soak pit and used for green belt development. xii. The company shall ensure that the entire solid We have complied with the said condition. The entire waste generated including process rejects, cement, Solid waste generated including process rejects, dust

fly ash, dust from bag filters and empty asbestos bag

shall be recycled back in the manufacturing process.

Process sludge shall be 100% recycled and reuse in

from bag filters and empty asbestos bags are recycled back in the manufacturing process.

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(AUTHORISED SIGNATO)

xix. Green belt shall be developed in at least 33% of effective green belt area is developed in plant area as per the CPCB guidelines in consultation consultation with DFO as per CPCB guidelines. Our with DFO. developed green belt area is 8 acres which is 40% of our total land area. The details of green belt development of our site are attached in ANNEXURE – 6. xx. At least 5% of the total cost of the project should Under Corporate Social Responsibilities an amount of be ear marked towards the corporate social responsibility and item wise details along with time Rs. 1,03,02,199 expended till 31st September 2022. bound action plan should be prepared and submitted to the Ministry's Regional Office at Bhubneswar. Implementation of such programme should be ensured accordingly in a time bound manner. xxi. The company shall provide housing for We have provided all necessary infrastructure and construction labour within the site with all necessary infrastructure and facilities such a fuel for cooking, facilities to our construction labour within the site. mobile toilets, mobile STP, safe drinking water, medical health care, crèche etc. the housing may be in the form of temporary structures to be removed after the completion of the project. B GENERAL CONDITIONS i. The projects authorities must strictly adhere to the We strictly adhere to the stipulations made by the stipulations made by the Bihar Pollution control Bihar Pollution Control Board and the State board and the state government. ii. No further expansion/modifications in the plant Government. No further expansion/ modifications in the plant will be shall be carried out with out prior approval of the carried out without prior approval of the Ministry of ministry of environment and forests. iii. The gaseous emissions from various process unit Environment and Forests. shall conform to the load / mass based standards Our Gaseous emission details notified by this Ministry on 19th May, 1993 and Fibre dust emission fibre stack is 1.60 mg/Nm³ against standards prescribed from time to time. The state board may specify more stringent standards for the 2.0 mg/Nm³ SPM in cement stack is 36.5 μg/m³against 100 μg/m³ relevant parameters keeping in view the nature of SPM in DG set 58.1 μg/m³ against 75 μg/m³ the industry and its size and location. iv. At least four ambient air quality monitoring The ambient air quality at four places are monitored stations should be established in the downward and copied with the stated condition. direction as well as where maximum ground level The report of Ambient Air Quality sampling is attached concentration of PM 10, SO2 and NOx are anticipated for your reference. in consultation with the SPCB. Data on ambient air quality and stack emission shall be regularly Annexure - 2 submitted to this Ministry including it's Regional Office at Bhubneswar and the SPCB /CPCB once in six months. v. Industrial waste water shall be properly collected, All our process water is 100% reused in treated so as to conform to the standards prescribed under GSR 422 (E) dated 19th May, 1993 and 31st manufacturing process. Dec., 1993 or as amended from time to time. The treated waste water shall be utilized for plantation purpose.

For RAMCO INDUSTRIES LTD.

(AUTHORISED SIGNATORY)

vi. The overall noise levels in and around the plant area shall be kept well within the standards (85 dBA) by providing noise control measures including acoustic hoods, silencers, enclosures etc. on all sources of noise generation. The ambient noise levels shall conform to the standards prescribed under EPA Rules, 1989 viz 75 dBA (daytime) and 70 dBA (nighttime).

Noise levels in around the Plant area is well under the limit and it is measured by third party agency – M/s. Shiva Test House (Patna) quarterly at different five places in the factory premises as well as shop floor. A report is enclosed for your reference ANNEXURE -2

vii. Occupational health surveillance of the workers shall be done on a regular basis and records maintained as per the Factories Act.

All first aid facilities are available with all resources. One doctor and compounder is available. Half yearly health check up through the third party done .

viii. The company shall develop surface water harvesting structures to harvest the rain water for utilization in the lean season besides recharging the ground water table.

We have complied with the said condition. Rain water harvesting pond of size 23x18x5 meter has been developed.

ix. The project proponent shall also comply with all the environmental protection measures and safeguards recommended in the EIA/EMP report further, the company must undertake socio economic development activities in the surrounding villages like community development programmes , educational programmes , drinking water supply and health care etc.

1. 5000 Rs.-Donation to Temple Jagdishpur.

2. 10832 Rs. -20 No. Asbestos Sheet provided to Bihiya Thana for Shed construction (23.07.22)

x.Requiste amount shall be earmarked towards capital cost and recurring cost / annum for environment pollution control measures implement the conditions stipulated by the Ministry of environment and forest as well as the State Government. An implementation schedule for implementing all the condition stipulated herein shall be submitted to the Regional Office of the Ministry at Bhubaneswar. The funds so provided shall not be diverted for any other purchase.

Environmental Expenses details are

Capital Expenses :-

April 2021 to Sep- 2021 -Rs.0.00

Recurring Expenses :-

April-2021 to Sep- 2021 - Rs.688179

xi. A copy of clearance letter shall be sent by the proponent to concerned Panchayat , Zila Parishad / Municipal Corporation , Urban Local Body 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.

We have complied with the said condition.

xii. The project proponent shall upload the status of compliance of the stipulated environment clearance condition, including results of monitor data on your website and shall update the same periodically. It shall simultaneously be sent to the Regional office of the MOEF at Bhubaneswar. The respective Zonal office of CPCB and the SPCB. The criteria pollutant levels namely: PM10, SO2, NOx, (ambient levels as well as stack emission) or critical sectoral parameters , indicated for the projects shall be monitored and displayed at a convenient location near the main gate

The status of complains of the environment clearance condition along with all data has been being uploaded on the website and the same is being send to MoEF Ranchi, CPCB Calcutta, Monitoring cell MoEF Delhi and BSPCB Patna.

The relevant display board for critical parameters has been displayed near the main gate in the public domain.

FOR RAMCO INDUSTRIES LTD.

of the company in the public domain.	
viii The musicat	
xiii. The project proponent shall also submit Six	The monitoring data is being sent to the office along
Monthly report on the status of the compliance of the stipulated environmental condition including	to March 2002
results of monitored data (both in hard conies as well	
as by e-mail) to the regional office of MOEF, the	
respective Zonal office of CPCB and the SPCB. The regional office of this ministry at Bhubaneswar	
/CPCB/SPCB shall monitor the stipulate condition.	
xiv. The environmental statement for each financial	
year ending 31st March in Formed – V as is mandated	A receipt of
to be submitted by the project proponent to the	BSPCB is attached for your reference. ANNEXURE –7
concerned State Pollution Control D	
prescribed under the Environment (Protection) Pules	
1986, as amended subsequently, shall also be nut on	
the website of the Company along with the status of	
compliance of environmental condition and shall also	
be sent to the respective Regional office of MOFF at	
briubaneswar by Email.	
xv. The project proponent shall inform the public that	It is compiled and information given trough newspaper
the project has been accorded environmental	in the Vernacular language of the locality i.e. in Hindi.
clearance by the Ministry and copies of the clearance	and gauge of the locality fi.e. in Hindi.
letter are available with SPCB and may also be seen at	
the Website of the Ministry of Environment and	
Forests at http://envfor.nic.in This shall be advertised within seven days from the date of the issue of the	
clearance letter , at least in two Local News Papers	
that are widely circulated in the region of which one	
shall be in the Vernacular language of the locality	
concerned and a copy of the same should be	
forwarded to the regional office at Bhubaneswar.	
(VI. Project authorities shall inform the regional office	Complied 9 it
as well as the Ministry, the date of financial closer	Complied & it was informed.
and final approval of the project by the concerned	
dutionties and the date of commencing the land	
development work.	