



Trusted Technology - Solid Strength

Through: Courier

Ref: VC/WS/ENV/20-21/G/

Date: 25.06.2020

To
The Environmental officer,
Karnataka State Pollution Control Board,
#101, F-Block, Green Park, KHB,
Near Chor Gumbaz,
Ring road, Kalaburagi- 585 105.

Sub:- Environmental Statement of M/s.Vasavadatta Cement, Prop: Kesoram Industries Ltd, situated at Sedam-Taluka, District- Kalaburagi, Karnataka for the period April 2019 to March 2020

Ref:- Notification No. G.S.R. 329(E) dated 13.03.1992 & G.S.R. 386(E) dated 22.04.1993 of MoEF, New Delhi.

Respected Sir,

As mentioned in the above cited subject and in reference to the notifications no. G.S.R. 329(E) dated 13.03.1992 & G.S.R. 386(E) dated 22.04.1993. We are here by enclosing the Environmental Statement Report for the Period April 2019 to March 2020.

Hope you will find the same in order.

Kindly acknowledge the receipt.

Thanking you,

Yours faithfully, For Vasavadatta Cement, For Kesoram Inds., Ltd.,

CIN of KIL- L17119WB1919PLC003429

G.Srimwasa Reddy Chief Executive Officer

P + 08441 - 276005 / 276391 F + 08441 - 276139 / 276408

Hyderabad Office: P+91 40 4334 4555 F+91 40 4334 4534

Corporate Office : E : corporate@kesoram.net Kesoram Industries Limited Cement Division

Unit: Vasavadatta Cement, Works: Post. Sedam - 585 222.

Tq. Sedam, Dist. Kalaburagi, Karnataka

Hyderabad Office: No. 613 to 616, White House, Block-III, VI Floor, 6-3-1192/1/1, Kundanbagh, Begumpet, Hyderabad - 500 016, Telangana, India.

Registered Office: Birla Building, 8th Floor, 9/1 R.N. Mukherjee Road, Kolkata - 700 001. CIN - L17119WB1919PLC003429

=> O/CENV. DEPT





Trusted Technology - Solid Strength

Environment Statement Report FY 2019-20



By

Kesoram Industries Limited.,

UNIT: M/s. VASAVADATTA CEMENT POST: SEDAM - 585222 DIST: - KALABURAGI KARNATAKA



CONTENTS

CONTENTS			
	Page. No		
R -1			
Prologue			
Introduction	02		
EMS Systems			
Technical Features of Cement Plant			
Technical Features of Power Plant			
Raw material consumption			
Cement Manufacturing Process			
Material Balance			
Form-V			
I.) Water Consumption	10		
II.) Raw material consumption per ton of cement	10		
Pollution discharged to Environment/Unit of Output			
Hazardous wastes			
Solid Wastes			
Quantum of Hazardous, Solid Wastes and its disposal practice			
Impact pollution abatement measures taken & Modifications for Energy conservation and Better Environment			
RT-H Additional measures / Proposal Modifications for Energy conservation and Better Environment, Afforestation			
Other Particulars for improving the quality of the Environment	20		
World Environment day Celebrations-2020	22		
LIST OF FIGURES			
	Page No		
Manufacturing Process Flow sheet	06		
ANNEXURES			
Annexure-I	21		
	Prologue Introduction EMS Systems Technical Features of Cement Plant Technical Features of Power Plant Raw material consumption Cement Manufacturing Process Material Balance Form-V I.) Water Consumption II.) Raw material consumption per ton of cement Pollution discharged to Environment/Unit of Output Hazardous wastes Solid Wastes Quantum of Hazardous, Solid Wastes and its disposal practice Impact pollution abatement measures taken & Modifications for Energy conservation and Better Environment Additional measures / Proposal Modifications for Energy conservation and Better Environment, Afforestation Other Particulars for improving the quality of the Environment World Environment day Celebrations-2020 LIST OF FIGURES Manufacturing Process Flow sheet ANNEXURES		



Prologue

Vasavadatta Cement is a Second Green Field project by Kesoram Industries Ltd and IS/ISO 9001, 14001, 18001 & 50001 Certified Company, in Vasavadatta Cement the Environmental policy reflects each & every section in the organization. Our main vision is to conserve the Environment through new technologies, new initiatives.

At National Level, great emphasis is being laid on maintaining environmental quality, particularly in the regions where large-scale developmental programs are being undertaken. Vasavadatta Cement has adopted corporate policy along with various policies like, Water Policy, Energy Policy and Safety, Health and Environment Pillar policy, for conserving the Sustainable environment and its development.

Company aspires to exceed market expectations across all sustainability issues and go beyond legal compliance to proactively reduce our environmental impacts. Our goals are to reduce our overall carbon footprint by embedding Environmental controls and practices into the daily management of the firm and thereby encouraging positive behaviour from our staff to achieve a greener culture.

In order to comply with Environmental Protection Act and Environmental Preservation and Sustainable Development, Vasavadatta Cement has prepared the Environmental Statement Report; this report is furnished in Form-V & along with the data for Environmental components like Air, Water, Hazardous and Energy for the period of April-2019 to March-2020.

