

Date: 11/09/2023

To,

Regional officer
The Karnataka state Pollution Control Board,
Plot No.14 'B' KIADB, Industrial Area, Bethamangala Road,
Tamaka, Kolar- 563101.

Sub: Environment statement for the financial year ending $31^{\rm st}$ March 2023 for M/s ADANI LOGISTICS LIMITED.

Dear Sir,

This is with reference to the above-mentioned subject; please find enclosed environmental statement in **Form V** prescribed under rule 14 of the Environment (Protection) Rule 1986, for our Unit (Adami logistics Limited) at Malur for the FY 22-23

For Adani Logistics Limited

Authorized Signatory

Encl. Environment statement in Form V



Kalar Dist Karnataka, India

ENVIRONMENTAL STATEMENT FORM-V

(See Rule - 14)

The Ministry of Environment & Forest vide its notification dated 13 March 1992 directed all industries which need to have consent under Water (Prevention & Control of Pollution) 1974 and Air (Prevention & Control of Pollution) 1981 to file the Environmental statement every year. This is to be filed for the period ending March by September 30thb every year. The format for the same is as follows:

Environmental Audit Report for the financial year ending the 31st March 2023. 1.

PART - A

Name and address of the (i). owner / occupier of the industry, operational process.

: M/s. Adani Logistics Limited Sy. No.150/1,158/1, 159,113/1,113/4,139, 148,8 149 Dyapasandra Road Malur, Kolar Dist, Karnataka Pin: 563130

(ii). Production capacity

: Handling of various cargo plus and

Container cargo.

(iii). Year of establishment

: 2019

(iv). Date of the last environmental

: 28.09.2022

Statement submitted

PART - B

WATER AND RAW MATERIAL CONSUMPTION

WATER Consumption Dust suppression Gardening & Irrigation Domestic

: Not Applicable

: 0.17 KL/Day Average : 1.6 KL/Day Average

Total consumption

: 1.77 KL/Day Average

	Water consumption per unit of product	
Name of the product	Previous Fin. Year 2021-22	Current Fin. Year 2022-23
Not Applicable	Not Applicable	Not Applicable

ii) RAW-MATERIAL CONSUMPTION

Ivoline of item		Consumption of Raw Material Per unit of output	
	Name of Products	Previous Fin. Year 2021-22	Current Fin. Year 2022-23
Not Applicable	Not Applicable	Not Applicable	Not Applicable
Cargo Hand	.,	137934 T of non- container cargo + 6434 TEUs	147343 T of steel, 120737 T of Bagged wheat and 11160 TEUs container cargo

Cargo being handled through Adani logistic Malur of Steel coil, Container, General Cargo (Bagged wheat,) and Automobile Parts.

Polluting Industry may use codes if disclosing details of raw material would violate contractual obligations, otherwise all industries have to name the raw material used.

PART - C

DISCHARGE TO ENVIRONMENT /UNIT OF OUTPUT SPECIFIED IF THE CONSENT ISSUED

(Parameters as specified in the Consent issued)

Pollutants	Quantity of pollution generated	Percentage of variation from prescribed standards with reasons
a) Water	Nil	Nil
b) Air	Not Applicable	Not Applicable

PART - D

HAZARDOUS WASTES

(as specified under Hazardous Wastes Management and Handling Rules 1989)

	Total Quantity (Kg)		
Hazardous Wastes	Previous Financial Year 2021-22	Current Financial Year 2022-23	
a) From Process	Not Applicable	Not Applicable	
b) From Pollution control facilities	Not Applicable	Not Applicable	
c) Waste Oil	Nil	Nil	

PART - E

SOLID WASTES

	Total Quantity (Kg)	
Solid Wastes	Previous Financial Year 2021-22	Current Financial Year 2022-23
a) From Process	Not Applicable	Not Applicable
b) From Pollution control facilities	Not Applicable	Not Applicable
c) (1) Quantity recycled or re- utilizes within the unit.	Not Applicable	Not Applicable
(2) Solid	300	270 (Municipal Solid Wastes)
(3) Disposed	300	270 (Municipal Solid Wastes)

PART - F

Please specify the characterization (in terms of composition and quantum) of hazardous as well as solid wastes and indicate disposal practice adopted for both the categories of wastes.

Compost facility is developed within the premises for generated biodegradable wastes (food wastes) and the manure of the compost is used for Green belt development.

PART - G

Impacts of the pollution abatement measures taken up on conservation of natural resources and on the cost of production.

Ambient Air Quality, Ambient Noise, Ground Water and Soil Quality are being monitored through an accredited Laboratory. Results of monitoring are within the statutory norms and periodical Monitoring Reports are being regularly submitted to the Karnataka Pollution Control Board. Status of Compliance of Conditions stipulated in CFE and CFO as well as progress of implementation of directions issued by the KSPCB from time to time are also being submitted regularly.

PART - H

Additional measures / investment proposal for environmental protection including abatement of pollution, prevention of pollution.

PART - I

Any other particulars for improving the quality of the environment.

Adani logistic limited is bestowed with the top honors and a few are mentioned here under:

- PUC certificates are insisted for vehicles and random checks are also being carried out.
- ii. We planted 100 trees within the logistics premise during 2022-23

FILOG

Thanking You

For Adani Logistic Limited

Authorized Signatory