

Maharashtra Pollution Control Board

महाराष्ट्र प्रदूषण नियंत्रण मंडळ

FORM V

Environmental Audit Report for the financial Year ending the 31st March 2020

Unique Application Number

MPCB-ENVIRONMENT_STATEMENT-0000026564

Company Information

Company Name

Adani Agri Logistics Limited

Address

Survey No 149,149, Village Dhansar, Near Village Rohinjan, Off Panvel-Mumbra Highway, Post Taloja, Taluka Panvel, District Raigad, Maharashtra 410208

Plot no

Survey No 148-149

Capital Investment (In lakhs)

80.63 cr

Pincode 410208

Telephone Number

07925557028

Region

SRO-Raigad I

Last Environmental statement submitted online

yes

Consent Valid Upto

31/05/2026

Application UAN number

0000093421

Taluka

Panvel

Scale LSI

Person Name

Nilesh Sawant

Fax Number

n

Industry Category

Green

Consent Number

2007000005

Village

Submitted Date

19-09-2020

Dhansar

City Panvel

DesignationDeputy Manager

Email

nilesh.sawant@adani.com

Industry Type

G47 Steeping and processing of grains

Consent Issue Date

30/06/2020

Product Information

Product Name Consent Quantity Actual Quantity UOM

Food Grains 50000 50000 MT/A

By-product Information

By Product NameConsent QuantityActual QuantityUOMFood Grains50000MT/A

1) Water Consumption in m3/day

Water Consumption for Consent Quantity in m3/day Actual Quantity in m3/day **Process** 0 Cooling 0 0 Domestic 1.5 1.5 All others 0 0 **Total** 1.5 1.5

Particulars	ation in CMD / MLD	Cons	sent Quantity	Actual Quantity	, ι	ЮМ
0		0		0	C	CMD
	Process Water Consum	ption (cubic meter of				
process water pe Name of Products	r unit of product) s (Production)		During the Previo	ous During the Financial y		UOI
0			0	0	,eur	MT/
	Consumption (Consump	otion of raw material				
per unit of produce Name of Raw Mat		,	During the Previous	During the c	urront	υo
Name of Naw Mat	eriais		inancial Year	Financial yea		00
Food Grains		5	50000	50000		MT/
4) Fuel Consumpt	tion					
Fuel Name		Consent quantity		l Quantity	UON	
HSD		16.5	21.35		Ltr/H	lr
	ged to environment/un	it of output (Parameter	as specified in the co	onsent issued)		
[A] Water Pollutants Detail	Quantity of Pollutants discharged (kL/day)	Concentration of Pollut discharged(Mg/Lit) Exc PH,Temp,Colour	ept from p	tage of variation rescribed rds with reasons		
	Quantity	Concentration	%varia	tion	Standard	Reaso
NA	0	0	0		0	0
[B] Air (Stack)						
Pollutants Detail	Quantity of Pollutants discharged (kL/day)	Concentration of Pollo discharged(Mg/NM3)	from pr	tage of variation rescribed rds with reasons		
	Quantity	Concentration	%variat	tion	Standard	Reaso
NA	00	0	0		0	0
HAZARDOUS WAS	STES					
1) From Process	Torre Tabel Don's a D		Takal Basilian	Comment Financial		
nazardous waste 0	Type Total During Pr 0	evious rinanciai year	0	Current Financial	year	UO MT/
2) From Pollution	Control Facilities					
Hazardous Waste		g Previous Financial yea		g Current Financia	l year	UOM
0	0		0			MT/A
SOLID WASTES 1) From Process						
-	/aste Type Total Durii	ng Previous Financial ye	ar Total Durin	g Current Financia	l year	UO
Sweeping	303	<u> </u>	248.89		,	MT,
2) From Pollution	Control Facilities					
	/ T					UC
Non Hazardous W	raste iype i ot	tal During Previous Final	ncial year — Total D	Ouring Current Fina	incial year	UC

3) Quantity Recycled or Re-utilized within the unit

Waste Type	Total During Previous Financial	Total During Current Financial	UOM
	year	year	
0	0	0	MT/A

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

1) Hazardous Waste

Type of Hazardous Waste Generated	Qty of Hazardous Waste	UOM	Concentration of Hazardous Waste
0	0	MT/A	0

2) Solid Waste

2) Sona Waste			
Type of Solid Waste Generated	Qty of Solid Waste	UOM	Concentration of Solid Waste
NA	0	MT/A	0

Impact of the pollution Control measures taken on conservation of natural resources and consequently on the cost of production.

Description	Reduction in Water Consumption (M3/day)	Reduction in Fuel & Solvent Consumption (KL/day)	Reduction in Raw Material (Kg)		Capital Investment(in Lacs)	Reduction in Maintenance(in Lacs)
NA	0	0	0	0	80.63	0

Additional measures/investment proposal for environmental protection abatement of pollution, prevention of pollution.
[A] Investment made during the period of Environmental
Statement

Detail of measures for Environmental Protection	Environmental Protection Measures	Capital Investment (Lacks)
Total 73 Tree plants planted this year	Taking care of all the plants	0.50

IBI Investment Proposed for next Year

Detail of measures for Environmental Protection	Environmental Protection Measures	Capital Investment (Lacks)
Total 25 Tree plants will be plant next year	Will take care all the environment related issues	0.50

Any other particulars in respect of environmental protection and abatement of pollution.

Particulars

Will taken care of all the environment related policies and procedures, also planned to plant new tree plants while celebrating environment day.

Name & Designation

Nilesh Sawant - Deputy Manager