Maharashtra Pollution Control Board



महाराष्ट्र प्रदूषण नियंत्रण मंडळ

FORM V (See Rule 14) Environmental Audit Report for the financial Year ending the 31st March 2021

Unique Application Number MPCB-ENVIRONMENT\_STATEMENT-0000037555

# **PART A**

#### **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

Survey No 148-149 Capital Investment (In lakhs) 80.63 cr

Plot no

Pincode 410208

**Telephone Number** 07925557028

Region SRO-Raigad I

Last Environmental statement submitted online yes

Consent Valid Upto

31/05/2026

Submitted Date 28-09-2021

Application UAN number 0000093421

Scale LSI

Taluka

Panvel

Person Name Nilesh Sawant

Fax Number 0

Industry Category Green

**Consent Number** 2007000005

Establishment Year

13

Village

Dhansar

City

Panvel

Designation

**Deputy Manager** Email

nilesh.sawant@adani.com Industry Type

G47 Steeping and processing of grains

**Consent Issue Date** 30/06/2020

Date of last environment statement submitted Sep 19 2020 12:00:00:000AM

Industry Category Primary (STC Code) & Secondary (STC Code)

Product Information Product Name Food Grains	<b>Consent Quantity</b> 50000	<b>Actual Quantity</b> 50000	<b>UOM</b> MT/A
<b>By-product Information</b> <b>By Product Name</b> Food Grains	<b>Consent Quantity</b> 50000	<b>Actual Quantity</b> 50000	<b>ИОМ</b> МТ/А

# Part-B (Water & Raw Material Consumption)

Water Consumption for Process	<b>Consent Quantity in m3/day</b> 0.00	<b>Actual Quantity in m3/day</b> 0
Cooling	0.00	0
Domestic	2.00	1.5
All others	0.00	0
Total	2.00	1.5

2) Effluent Generation in CMD / MLD Particulars	Consent Quantity	Actual Quantity	иом
0	0	0	CMD
2) Product Wise Process Water Consumption (cubic m process water per unit of product)	neter of		
Name of Products (Production)	During the Pre financial Year	vious During the curre Financial year	nt UOM
0	0	0	MT/A
3) Raw Material Consumption (Consumption of raw m per unit of product)	aterial		
Name of Raw Materials	During the Previou financial Year	s During the current Financial year	UOM
Food Grains	50000	50000	MT/A
4) Fuel Consumption			
Fuel Name Consent	t quantity Act	tual Quantity	UOM
HSD 16.5	25.	15	Ltr/Hr

# Part-C

NA 0		0	0	0	0
Detail Po di	uantity of ollutants ischarged (kL/day) uantity	Concentration of Pollutants discharged(Mg/Lit) Except PH,Temp,Colour Concentration	Percentage of variation from prescribed standards with reasons %variation	Standard	Reason

Fondants Detail	Pollutants discharged (kL/day)	discharged(Mg/NM3)	from prescribed standards with reasons		
	Quantity	Concentration	%variation	Standard	Reason
NA	00	0	0	0	0

# Part-D

1) From Process Hazardeus Waste Type, Total During Provinus Einensiel veer Total During Current Einensiel veer UNN	HAZARDOUS WASTES			
Hazardaya Wasta Tyna, Tatal Duving Dravious Financial year Tatal Duving Current Financial year IION	1) From Process			
Hazardous waste Type Total During Previous Financial year Total During Current Financial year OOM	Hazardous Waste Type	Total During Previous Financial year	Total During Current Financial year	UOM
0 0 MT/A	0	0	0	MT/A

0

MT/A

#### Part-E

SOLID WAST 1) From Pro									
-	ous Waste Type	Total During Pi	revious Fina	ncial vear	-	Total Du	ring Current Fina	ncial vear	иом
Sweeping		248.89				229.60	5		MT/A
2) From Pol	lution Control Fa	cilities							
Non Hazard	ous Waste Type	Total D	uring Previo	ous Financ	ial year	Tota	During Current	Financial year	UOM
NA		0				0			MT/A
	Recycled or Re-u	ıtilized within th	he						
unit Waste Type			Tota	During P	revious	Financial	Total During C	urrent Financial	иом
vaste rype			year	During T	revious	i manciai	year	un enci i manciai	0011
)			0				0		MT/A
art-F									
Please spec	ify the character	istics(in terms o	of concentra	tion and o	nuantun	n) of haza	rdous as well as	solid wastes and	
	ify the character posal practice ad					n) of haza	rdous as well as	solid wastes and	
indicate dis	posal practice ad					n) of haza	rdous as well as	solid wastes and	
indicate dis 1) Hazardou	posal practice ad	lopted for both		ories of w	astes.	n) of haza UOM		solid wastes and f Hazardous Wast	
indicate dis 1) Hazardou	posal practice ad	lopted for both	these categ	ories of w	astes.				
indicate dis 1) Hazardou Type of Haz	posal practice ad <u>Is Waste</u> ardous Waste Ge	lopted for both	these categ Qty of Ha	ories of w	astes.	UOM	Concentration o		
indicate dis 1) Hazardou Type of Haz ) 2) Solid Was	posal practice ad <u>Is Waste</u> ardous Waste Ge	lopted for both	<b>these categ</b> <b>Qty of Ha</b> 0	ories of w	astes. /aste	UOM	Concentration o	f Hazardous Was	
indicate dis 1) Hazardou Type of Haz 0 2) Solid Was	posal practice ad <u>is Waste</u> ardous Waste Ge ste	lopted for both	<b>these categ</b> <b>Qty of Ha</b> 0	ories of w zardous W	astes. /aste	<b>UOM</b> MT/A	<b>Concentration o</b> 0	f Hazardous Was	
indicate dis 1) Hazardou Type of Haz 2) Solid Was Type of Soli NA	posal practice ad <u>is Waste</u> ardous Waste Ge ste	lopted for both	<b>these categ</b> <b>Qty of Ha</b> 0 <b>Qty of S</b>	ories of w zardous W	astes. /aste	<b>ИОМ</b> МТ/А <b>ИОМ</b>	<b>Concentration o</b> 0 <b>Concentration</b>	f Hazardous Was	
indicate dis 1) Hazardou Type of Haz 2) Solid Was Type of Soli NA Part-G	posal practice ad is Waste ardous Waste Ge ste d Waste Generat	lopted for both	<b>these categ</b> <b>Qty of Ha</b> 0 <b>Qty of S</b> 0	ories of w zardous W olid Waste	astes. /aste e	<b>ИОМ</b> МТ/А <b>ИОМ</b> МТ/А	<b>Concentration o</b> 0 <b>Concentration</b> 0	f Hazardous Was	te
indicate dis 1) Hazardou Type of Haz 2) Solid Was Type of Soli NA Part-G Impact of th	posal practice ad is Waste ardous Waste Ge ste d Waste Generat	lopted for both	<b>these categ</b> <b>Qty of Ha</b> 0 <b>Qty of S</b> 0	ories of w zardous W olid Waste	astes. /aste e	<b>ИОМ</b> МТ/А <b>ИОМ</b> МТ/А	<b>Concentration o</b> 0 <b>Concentration</b> 0	f Hazardous Wast	te
indicate dis 1) Hazardou Type of Haz 2) Solid Was Type of Soli NA Part-G Impact of the production.	posal practice ad is Waste ardous Waste Ge ste d Waste Generat ne pollution Cont Reduction in	lopted for both enerated red rol measures tak Reduction in	these categ Qty of Hax 0 Qty of S 0 ken on cons	ories of w zardous W olid Waste ervation c uction in	astes. /aste e of nature Reduct	UOM MT/A UOM MT/A	Concentration o 0 Concentration o 0 ces and conseque Capital	f Hazardous Wast of Solid Waste ently on the cost Reduction in	te of
I) Hazardou Type of Haz Solid Was Type of Soli NA Part-G	posal practice ad is Waste ardous Waste Ge ste d Waste Generat ne pollution Cont Reduction in Water	enerated enerated ted rol measures ta Reduction in & Solvent	these categ Qty of Hax 0 Qty of S 0 ken on cons	ories of w zardous W olid Waste ervation o uction in Material	astes. /aste e of natura Reduct Power	UOM MT/A UOM MT/A	Concentration o 0 Concentration o 0 ces and conseque Capital Investment(in	f Hazardous Wast of Solid Waste ently on the cost Reduction in Maintenance	te of
indicate dis 1) Hazardou Type of Haz 2) Solid Was Type of Soli NA Part-G Impact of the production.	posal practice ad is Waste ardous Waste Ge ste d Waste Generat ne pollution Cont Reduction in	lopted for both enerated red rol measures tak Reduction in	these categ Qty of Hax 0 Qty of S 0 ken on cons h Fuel Red Raw	ories of w zardous W olid Waste ervation o uction in Material	astes. /aste e of natura Reduct	UOM MT/A UOM MT/A	Concentration o 0 Concentration o 0 ces and conseque Capital	f Hazardous Wast of Solid Waste ently on the cost Reduction in	te of

## Part-H

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 ProtectionEnvironmental Protection<br/>MeasuresCapital Investment<br/>(Lacks)Total 10 Tree plants planted this yearTaking care of all the plants0.15

[B] Investment Proposed for next Year Detail of measures for Environmental Protection Environmental Protection Measures

Capital Investment (Lacks)

## Part-I

Any other particulars for improving the quality of the environment.

## 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

#### UAN No:

MPCB-ENVIRONMENT\_STATEMENT-0000037555

#### Submitted On:

28-09-2021