

Maharashtra Pollution Control Board

महाराष्ट्र प्रदूषण नियंत्रण मंडळ

FORM V Environmental Audit Report for the financial Ye Company Information	ar ending the 31st March 2018		
Company Name Adani Agri Logistics Limited	Application UAN 64390	number	
Address Village Dhansar, Near Village Rohinjan Bus Stop, Off Mumbra Highway, Post Taloja	Panvel		
Plot no Survey No 148,149	Taluka Panvel	Village Dhansar	
Capital Investment (In lakhs) 49.68 Cr	Scale L S I	City Panvel	
Pincode 410206	Person Name Nilesh Sawant	Designation Deputy Manager	
Telephone Number 022-64528118	Fax Number 02264528118	Email nilesh.sawant@ad	lani.com
Region SRO-Raigad I	Industry Catego Green		processing of grains
Last Environmental statement submitted onlin	e Consent Number MPCB/SROR-i/14/0		late
Consent Valid Upto 31/05/2020			
Product Information			
Product Name Food Grains	Consent Quantity 50000	Actual Quantity 50000	UOM MT/A

By-product Information			
By Product Name	Consent Quantity	Actual Quantity	UOM
Food Grains	50000	50000	MT/A

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

1) Effluent Generation in CMD / MLI	2
Particulars	
NIL	

Consent Quantity	Actual Quantity	UOM
0	0	CMD

MA Imancial Year Financial year 0 0 2) Raw Material Consumption (Consumption of raw material per unit of product) During the Previous financial Year During the current financial year UOI 1) Raw Material Consumption (Consumption of raw material per unit of product) During the Previous financial Year During the current financial year UOI 10 God Grain S0000 S0000 MTI/ 10 God Grain Consent quantity Actual Quantity UOI 11 Fuel Name Consent quantity of 4158 Ltr/A UOI 12 Real Water Quantity of 20000 Concentration of Pollutants discharged (Mg/UI) Except Parameter as specified in the consent issued) VIII 12 Marker Quantity of 20000 Concentration of Pollutants Concentration of Pollutants discharged (Mg/UI) Except Parameter as tandards with reasons 2000 Standard Reason 0 NA. 0 0 0 0 0 12 Air (Stack) Quantity of 2000 Concentration of Pollutants discharged (Mg/MM3) Percentage of variation from prescribed standards with reasons 2000 Standard Reason 0 NA. 0 0 0 0 0 0 12 Jrone Polutants Detail Quantity of 20000 Concentration of Pollutants discharged (Mg/MM3) Percentage of variation from prescribed standards with reasons 0 Standard Reason 0	Name of Products	r unit of product) s (Production)		During the Previous	5 During th	e current	UOM
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1) Hazardou Type of Haza	i <mark>s Waste</mark> ardous Waste Ge	nerated Qty	, of Hazardous N	/aste UC	ом с	Concentration o	of Hazardous Waste
0		0		Тог	n/Y 0)	
2) Solid Was						6	
NA	d Waste Generate	ea Q 0	ty of Solid Wast	e UOI Ton,	-	Concentration 0	of Solid Waste
Impact of th production.	e pollution Contr	ol measures taken o	on conservation	of natural re	source	s and consequ	ently on the cost of
Description	Reduction in Water Consumption (M3/day)	Reduction in Fue & Solvent Consumption (KL/day)	l Reduction in Raw Material (Kg)			Capital Investment(in Lacs)	Reduction in Maintenance(in Lacs)
NA	0	0	0	0		81.47Cr	0
[A] Investme Statement	ent made during	ent proposal for en the period of Enviro nmental Protection		ection abate Environmen Measures			evention of pollution Capital Investment (Lacks)
43 Tree Plants	s planted during the	e year		Taking care o	of plants	5	0.60
	ent Proposed for						
Detail of me	easures for Enviro	nmental Protection	Environmental	Protection N	1easur	es	Capital Investment (Lacks)
50 Tree Planta	ation Planning		Will take care of and clean	all the premis	es shou	ıld be kept neat	0.75

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

Particulars

No.

Name & Designation

Nilesh Sawant - Deputy Manager