

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

By-product Information			
By Product Name	<b>Consent Quantity</b>	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	

<b>Consent Quantity</b>	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
3) Raw Material Consumption (Consumption of raw material per unit of product)       During the Previous Prancial Year Prancial Year Source Year Source Year Source Year Source Year Year Year Year Year Year Year Yea				financial Year	Financial		
During the Previous financial Year     During the Previous financial Year     During the current financial year     UOI financial year       Al Fuel Consumption Fuel Name HSD     Consent quantity 4158     Actual Quantity 4158     UOM       Pollutants Pollutants Detail Pollutants discharged (kL/day) Quantity Quantity     Concentration of Pollutants from prescribed standards with reasons %variation     Percentage of variation from prescribed standards with reasons %variation     Standard Reason 0     Reason 0       R[] Air (Stack) Pollutants discharged (kL/day) Quantity     Concentration of Pollutants o     Percentage of variation from prescribed standards with reasons %variation     Standard Reason 0     Reason 0       NA.     0     0     0     0     0       R[] Air (Stack) Pollutants discharged (kL/day) Quantity     Concentration of Pollutants discharged(Mg/MN3) Concentration     Percentage of variation from prescribed standards with reasons %variation     Standard Reason 0     Reason 0       NA.     0     0     0     0     0     0       NA.     0     0     0     0				0	0		
Financial Year       Financial Year       Financial Year         Food Grain       50000       MT//         A) Fuel Consumption Fuel Name       Consent quantity       Actual Quantity       UOM         SDU       4158       Ltr/A       Ltr/A         Pollutants       Quantity of Pollutants       Concentration of Pollutants discharged (kL/day)       Percentage of variation from prescribed standards with reasons %variation       Standard       Reason 0       0         R1 // Katch       Quantity of Pollutants       Concentration of Pollutants discharged (kL/day)       Concentration of Pollutants discharged (kL/day)       Percentage of variation from prescribed standards with reasons %variation       Standard       Reason 0       0         R0 // Litr (Stack)       Quantity of Pollutants       Concentration of Pollutants discharged (kL/day)       Percentage of variation from prescribed standard with reasons %variation       Standard       Reason 0       0       0         N.A.       0       0       0       0       0       0       0       0         N.A.       0       0       0       0       0       0       0       0       0         N.A.       0       0       0       0       0       0       0       0       0       0       0       0			ption of raw material				
Alternation       Consent quantity       Actual Quantity       UOM         HSD       4158       4158       UOM         Pollution discharged to environment/unit of output (Parameter as specified in the consent issued)       IntrA       IntrA         Al Water       Quantity       of concentration of Pollutants       Percentage of variation from prescribed       standards with reasons         Yourity       Quantity       Concentration of Pollutants       Percentage of variation from prescribed       standards with reasons         NA.       0       0       0       0       0         NA.       0       0       0       0       0         Relation       Quantity of Pollutants       Concentration of Pollutants       Percentage of variation from prescribed standards with reasons       Standard Reason         NA.       0       0       0       0       0       0         NA.       0       0       0       0       0       0       0         HAZARDOUS WASTES       Openition for process       Standard Reason       Standard Reason       0       0       MT/A         10       0       0       0       0       0       0       MT/A         11 <from process<="" td="">       Total During Previous Financial year<!--</td--><td>Name of Raw Mat</td><td>terials</td><td></td><td></td><td></td><td></td><td>UON</td></from>	Name of Raw Mat	terials					UON
Fuel Name HSD     Consent quantity 4158     Actual Quantity 4158     UOM 4158       Pollution discharged to environment/unit of output (Parameter as specified in the consent issued). (A) Water Pollutants discharged (kl/day) Quantity     Concentration of Pollutants discharged(Mg/Lit) Except Pollutants discharged (kl/day) Quantity     Percentage of variation from prescribed standards with reasons %variation     Standard Reaso.       (B) Air (Stack) Pollutants discharged (kl/day) Quantity     Concentration of Pollutants discharged(Mg/NM3) Concentration     Percentage of variation from prescribed standards with reasons %variation     Standard Reaso.       (B) Air (Stack) Pollutants discharged (kl/day) Quantity     Concentration of Pollutants discharged(Mg/NM3) Concentration     Percentage of variation from prescribed standards with reasons %variation     Standard Reaso.       NA.     0     0     0     0     0       NA.     0     0     0     0       1/ From Process     Total During Previous Financial year     Total During Current Financial year     UOM MT/A       2) From Pollution Control Facilities Non Hazardous Waste Type     Total During Previous Financial year <td< td=""><td>Food Grain</td><td></td><td>50</td><td>000</td><td>50000</td><td></td><td>MT/A</td></td<>	Food Grain		50	000	50000		MT/A
HSD       4158       4158       Ltr/A         Pollution discharged to environment/unit of output (Parameter as specified in the consent issued)       Pollutants       Standard       Reaso         NA.       0       0       0       0       0       0       0       0         NA.       0       0       0       0       0       0       0       0         NA.       0       0       0       0       0       0       0       0       0       0         NA.       0		tion					
Pollution discharged to environment/unit of output (Parameter as specified in the consent issued) (A) Water Pollutants Ouantity of Detail Ouantity Concentration O O O O O O O O O O O O O	Fuel Name		Consent quantity	Actual	Quantity	UOI	М
CAI Water Pollutants Detail       Quantity of Pollutants discharged (kL/day)       Concentration of Pollutants discharged(Mg/Lit) Except PH, Temp,Colour       Percentage of variation from prescribed standards with reasons 0       Standard Reaso 0         N.A.       0       0       0       0       0       0         (E) Air (Stack)       Pollutants odischarged (kL/day)       Concentration of Pollutants discharged(Mg/NM3)       Percentage of variation from prescribed standards with reasons %variation       Standard Reaso 0       0       0       0         N.A.       0       0       0       0       0       0       0       0         N.A.       0       0       0       0       0       0       0       0       0         N.A.       0       0       0       0       0       0       0       0       0       0         M2ZARDOUS WASTES 1) From Process       Total During Previous Financial year       Total During Current Financial year       UOM 0       MT/A         2) From Pollution Control Facilities       Total During Previous Financial year       Total During Current Financial year       UOM MT/A         2) From Pollution Control Facilities       312       362       Total During Current Financial year       UON NA         2) From Pollution Control Facilities       0	HSD		4158	4158		Ltr/A	4
Pollutants Detail       Quantity of Pollutants discharged (kL/day) Quantity       Concentration of Pollutants discharged(kL/day) PH, Temp,Colour Concentration       Percentage of variation standards with reasons %variation       Standard Standard       Reason 0         (B) Air (Stack)       Quantity of Pollutants discharged (kL/day) Quantity       Concentration of Pollutants discharged(Mg/NM3)       Percentage of variation from prescribed standards with reasons %variation       Standard       Reason         N.A.       0       0       0       0       0       0         N.A.       0       0       0       0       0       0         N.A.       0       0       0       0       0       0       0         N.A.       0       0       0       0       0       0       0       0         N.A.       0       0       0       0       0       0       0       0         HAZARDOUS WASTES 1) From Process       Total During Previous Financial year       Total During Current Financial year       UOM         0       0       0       0       0       MT/A         SOLID WASTES 50 LFrom Pollution Control Facilities Non Hazardous Waste Type       Total During Previous Financial year       Total During Current Financial year       UOM         1 From Processs		ged to environment/u	nit of output (Parameter a	s specified in the con	sent issued)		
Detail       Pollutaints discharged (kL/dy) Quantity       discharged(Mg/Lit) Except from prescribed standards with reasons %variation       from prescribed standards with reasons %variation       Standard Reaso         N.A.       0       0       0       0       0       0       0         (B) Air (Stack)       Quantity of Pollutants discharged (KL/dy) Quantity       Concentration of Pollutants discharged(Mg/LN3)       Percentage of variation from prescribed standards with reasons %variation       Standard       Reaso         N.A.       0       0       0       0       0       0       0         HAZARDOUS WASTES 1) From Process       Concentration       0       0       0       0       0       0         20 From Pollution Control Facilities Hazardous Waste Type       Total During Previous Financial year       Total During Current Financial year       UOM MT/A         20 From Pollution Control Facilities 1) From Process       Total During Previous Financial year       Total During Current Financial year       UOM MT/A         SOLID WASTES 1) From Pollution Control Facilities Non Hazardous Waste Type       Total During Previous Financial year       Total During Current Financial year       UOM MT/A         2) From Pollution Control Facilities Non Hazardous Waste Type       Total During Previous Financial year       Total During Current Financial year       UON NCA         2) Guantity Recy					· · ··		
discharged (kL/day) Quantity       PH, Temp, Colour Concentration       standards with reasons %variation       Standard 0       Reason 0         N.A.       0       0       0       0       0       0       0         (B) Air (Stack)       Pollutants Pollutants discharged (kL/day) Quantity       Concentration of Pollutants discharged(Mg/NM3)       Percentage of variation from prescribed standards with reasons %variation       Reason 0       0       0       0         N.A.       0       0       0       0       0       0       0       0       0       0         N.A.       0							
Quantity       Concentration       %variation       Standard       Reason         N.A.       0       0       0       0       0       0         (B) Air (Stack)       Pollutants       Goncentration of Pollutants       0       0       0       0         Pollutants       Olutants       Goncentration of Pollutants       Percentage of variation from prescribed standards with reasons       Standard Reason       Na.       0	Delall						
N.A.       0       0       0       0       0       0         [B] Air (Stack)       Pollutants Pollutants discharged (KL/day) Quantity       Concentration of Pollutants discharged(Mg/NM3) Quantity       Percentage of variation from prescribed standards with reasons %variation       Standard Reason 0       Reason 0         N.A.       0       0       0       0       0       0         HAZARDOUS WASTES 1) From Process       Concentration 0       0       0       0       0         HAZARDOUS WASTES 1) From Process       Total During Previous Financial year 0       Total During Current Financial year 0       UOM MT/A         2) From Pollution Control Facilities Nacardous Waste Type 0       Total During Previous Financial year 0       Total During Current Financial year 0       UOM MT/A         SOLID WASTES 1) From Process Non Hazardous Waste Type 2) From Pollution Control Facilities 1) From Process Non Hazardous Waste Type 1312       Total During Previous Financial year 1362       UOM 10       UOM 10         2) From Pollution Control Facilities Non Hazardous Waste Type NA       Total During Previous Financial year 0       Total During Current Financial year 10       UOM 10         3) Quantity Recycled or Re-utilized within the unt       Total During Previous Financial Total During Current Financial UOA 19 year       Total During Previous Financial Total During Current Financial 100       UOA			•			Standard	Reaso
(B) Air (Stack)         Pollutants Detail       Quantity of discharged (KL/day)       Concentration of Pollutants discharged(Mg/NM3)       Percentage of variation from prescribed standards with reasons wariation       Standard       Reaso         Quantity       Quantity       Concentration       %variation       Standard       Reaso         N.A.       0       0       0       0       0       0       0         HAZARDOUS WASTES       1) From Process       Total During Previous Financial year       Total During Current Financial year       UOI         0       0       0       0       0       MT/A         2) From Pollution Control Facilities       Hazardous Waste Type       Total During Previous Financial year       Total During Current Financial year       UOM         0       0       0       0       MT/A       MT/A         SOLID WASTES       1) From Process       Non Hazardous Waste Type       Total During Previous Financial year       Total During Current Financial year       UOM         Non Hazardous Waste Type       Total During Previous Financial year       Total During Current Financial year       UON         SOLID WASTES       312       362       Ton/         2) From Pollution Control Facilities       0       0       Ton/         NA		•					
Pollutants       Quantity of pollutants       Concentration of Pollutants discharged(Mg/NM3)       Percentage of variation from prescribed standards with reasons %variation       Standard       Reason         N.A.       0       0       0       0       0       0       0         HAZARDOUS WASTES 1) From Process       Total During Previous Financial year       Total During Current Financial year       UOM         0       0       0       0       0       MT//         2) From Pollution Control Facilities       Total During Previous Financial year       Total During Current Financial year       UOM         0       0       0       0       MT//       MT//       MT//         Solution Control Facilities       Total During Previous Financial year       Total During Current Financial year       UOM         0       0       0       0       MT//       MT//       MT//       MT//         Solution Control Facilities       Total During Previous Financial year       Total During Current Financial year       UOM         Solution Control Facilities       Mazardous Waste Type       Total During Previous Financial year       Total During Current Financial year       UOM         2) From Pollution Control Facilities       Mon Hazardous Waste Type       Total During Previous Financial year       Total During Current Fina	N.A.	0	0	0		0	U
Pollutants       discharged(Mg/NM3)       from prescribed standards with reasons watandards watandards with reasons of 0       Standard Reason Reason of 0         11 From Pollution Control Facilities       Total During Previous Financial year       Total During Current Financial year       UOM         20 From Pollution Control Facilities       Total During Previous Financial year       Total During Current Financial year       UON         21 From Pollution Control Facilities       Total During Previous Financial year       Total During Current Financial year       UON         22 From Pollution Control Facilities       Total During Previous Financial year <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>							
discharged (kL/day) QuantityConcentrationstandards with reasons %variationStandard ReasonN.A.00000HAZARDOUS WASTES 1) From ProcessJ From ProcessTotal During Previous Financial yearTotal During Current Financial yearUOI00000MT/A2) From Pollution Control Facilities Hazardous Waste Type 0Total During Previous Financial yearTotal During Current Financial yearUOM000000MT/A2) From Pollution Control Facilities Hazardous Waste Type 0Total During Previous Financial year 312Total During Current Financial year 362UOMSOLID WASTES 1) From Process Non Hazardous Waste Type Sweeping EtcTotal During Previous Financial year 312Total During Current Financial year 362UON2) From Pollution Control Facilities Non Hazardous Waste TypeTotal During Previous Financial year 0Total During Current Financial year 0UON3) Quantity Recycled or Re-utilized within the unit Waste TypeTotal During Previous Financial year 0Total During Current Financial year 0UON Ton/	Pollutants Detail	· ·					
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N.A.       0       0       0       0       0       0       0       0         HAZARDOUS WASTES 1) From Process Hazardous Waste Type 0       Total During Previous Financial year 0       Total During Current Financial year 0       UON 0       MT//         2) From Pollution Control Facilities Hazardous Waste Type 0       Total During Previous Financial year 0       Total During Current Financial year 0       UOM 0       MT//         SOLID WASTES 1) From Process Non Hazardous Waste Type Total During Previous Financial year 1) From Process Non Hazardous Waste Type NA       Total During Previous Financial year 0       Total During Current Financial year 362       UON Ton/         2) From Pollution Control Facilities Non Hazardous Waste Type NA       Total During Previous Financial year 0       Total During Current Financial year 0       UON Ton/         3) Quantity Recycled or Re-utilized within the unit Waste Type       Total During Previous Financial year       Total During Current Financial year       Total During Current Financial year       UON			Concentration			Standard	Reaso
1) From Process       Hazardous Waste Type       Total During Previous Financial year       Total During Current Financial year       UON         0       0       Total During Previous Financial year       0       MT//         2) From Pollution Control Facilities       Total During Previous Financial year       Total During Current Financial year       UOM         0       0       0       MT//       0       MT//         2) From Pollution Control Facilities       Total During Previous Financial year       Total During Current Financial year       UOM         SOLID WASTES       1) From Process       Total During Previous Financial year       Total During Current Financial year       UON         Sweeping Etc       312       362       Ton/       Ton/         2) From Pollution Control Facilities       Total During Previous Financial year       Total During Current Financial year       UON         NA       0       0       0       Ton/       Total During Current Financial year       UON         3) Quantity Recycled or Re-utilized within the unit       Waste Type       Total During Previous Financial Total During Current Financial Year       UON         Waste Type       Total During Previous Financial Year       Year       Year       Year	N.A.		0	,	-		
1) From Process       Hazardous Waste Type       Total During Previous Financial year       Total During Current Financial year       UON         0       0       Total During Previous Financial year       0       MT//         2) From Pollution Control Facilities       Total During Previous Financial year       Total During Current Financial year       UOM         0       0       0       0       MT//         2) From Pollution Control Facilities       Total During Previous Financial year       Total During Current Financial year       UOM         0       0       0       MT/A       0       MT/A         SOLID WASTES       1) From Process       Total During Previous Financial year       Total During Current Financial year       UON         Sweeping Etc       312       362       Ton/       Ton/         2) From Pollution Control Facilities       Total During Previous Financial year       Total During Current Financial year       UON         NA       0       0       0       Ton/       Total During Current Financial year       UON         3) Quantity Recycled or Re-utilized within the unit       UON       Year       Total During Previous Financial       Total During Current Financial       UON         Waste Type       Total During Previous Financial       Total During Current Financial		STES					
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0       0       0       MT/A         2) From Pollution Control Facilities       Total During Previous Financial year       Total During Current Financial year       UOM         0       0       0       0       MT/A         SOLID WASTES       0       0       MT/A         SOLID WASTES       0       0       MT/A         SOLID WASTES       0       0       MT/A         Solid Diversion Control Facilities       Total During Previous Financial year       Total During Current Financial year       UOM         Sweeping Etc       312       362       Ton/       Ton/         2) From Pollution Control Facilities       Total During Previous Financial year       Total During Current Financial year       UON         NA       0       0       Total During Current Financial year       UON         3) Quantity Recycled or Re-utilized within the unit       Total During Previous Financial       Total During Current Financial       UON         Waste Type       Total During Previous Financial       Total During Current Financial       UON		Type Total During P	revious Financial vear	Total During C	urrent Financial	vear	UON
2) From Pollution Control Facilities       Total During Previous Financial year       Total During Current Financial year       UOM         0       0       0       0       MT/A         SOLID WASTES       Total During Previous Financial year       Total During Current Financial year       UOM         SOLID WASTES       1) From Process       Total During Previous Financial year       Total During Current Financial year       UOM         Sweeping Etc       312       362       Ton/         2) From Pollution Control Facilities       Total During Previous Financial year       Total During Current Financial year       UOM         NA       0       0       0       Ton/         3) Quantity Recycled or Re-utilized within the unit       Total During Previous Financial Total During Current Financial UON year       UON         Waste Type       Total During Previous Financial Year       UON       0				-		Jean	
Hazardous Waste Type       Total During Previous Financial year       Total During Current Financial year       UOM         0       0       0       MT/A         SOLID WASTES       Total During Previous Financial year       Total During Current Financial year       UOM         SOLID WASTES       Total During Previous Financial year       Total During Current Financial year       UON         Solid Waste Type       Total During Previous Financial year       Total During Current Financial year       UON         Sweeping Etc       312       362       Total During Current Financial year       UON         2) From Pollution Control Facilities       Total During Previous Financial year       Total During Current Financial year       UON         NA       0       0       0       Total During Current Financial year       UON         3) Quantity Recycled or Re-utilized within the unit       Total During Previous Financial Year       Total During Current Financial       UON         Waste Type       Total During Previous Financial Year       Year       Total During Current Financial       UON	0	0		0			IVI 1 <i>77</i> -
0       0       0       MT/A         SOLID WASTES 1) From Processs Non Hazardous Waste Type Sweeping Etc       Total During Previous Financial year 312       Total During Current Financial year 362       UON Ton/         2) From Pollution Control Facilities Non Hazardous Waste Type NA       Total During Previous Financial year 0       Total During Current Financial year 0       UON Ton/         3) Quantity Recycled or Re-utilized within the unit Waste Type       Total During Previous Financial year       Total During Current Financial year       UON Year			na Provinus Einansial voa	Total During	Current Einencia	lvor	иом
SOLID WASTES 1) From Process Non Hazardous Waste Type       Total During Previous Financial year       Total During Current Financial year       UON 362         Sweeping Etc       312       362       Ton/         2) From Pollution Control Facilities Non Hazardous Waste Type       Total During Previous Financial year       Total During Current Financial year       UON Ton/         3) Quantity Recycled or Re-utilized within the unit       Total During Previous Financial Total During Current Financial       UON Ton/			ng Flevious Finalicial year	-		ai year	
1) From Process         Non Hazardous Waste Type       Total During Previous Financial year       Total During Current Financial year       UON         Sweeping Etc       312       362       Ton/         2) From Pollution Control Facilities       Total During Previous Financial year       Total During Current Financial year       UON         2) From Pollution Control Facilities       Total During Previous Financial year       Total During Current Financial year       UON         NA       0       0       Total During Current Financial year       UON         3) Quantity Recycled or Re-utilized within the unit       Total During Previous Financial Total During Current Financial       UON         Waste Type       Total During Previous Financial Year       Total During Current Financial       UON	U	0		0			MI/A
Non Hazardous Waste Type       Total During Previous Financial year       Total During Current Financial year       UON         Sweeping Etc       312       362       Ton/         2) From Pollution Control Facilities       Total During Previous Financial year       Total During Current Financial year       Ton/         2) From Pollution Control Facilities       Total During Previous Financial year       Total During Current Financial year       UON         NA       0       0       0       Total During Current Financial year       UON         3) Quantity Recycled or Re-utilized within the unit       Total During Previous Financial Total During Current Financial       UON         Waste Type       Total During Previous Financial Year       Total During Current Financial       UON							
Sweeping Etc     312     362     Ton/       2) From Pollution Control Facilities Non Hazardous Waste Type     Total During Previous Financial year     Total During Current Financial year     UON 0       NA     0     0     0     Ton/       3) Quantity Recycled or Re-utilized within the unit     Total During Previous Financial year     Total During Current Financial     UON Ton/	-	lacks Time Tatal B	na Duoviene Finen -1-1-	Tatal Parts	Cumpant Finance	al	
2) From Pollution Control Facilities         Non Hazardous Waste Type       Total During Previous Financial year       Total During Current Financial year       UON         NA       0       0       0       Ton/         3) Quantity Recycled or Re-utilized within the unit       Total During Previous Financial       Total During Current Financial       UON         Waste Type       Total During Previous Financial       Total During Current Financial       UON			ng Previous Financial year	-	Current Financi	ai year	
Non Hazardous Waste Type       Total During Previous Financial year       Total During Current Financial year       UON         NA       0       0       Ton/         3) Quantity Recycled or Re-utilized within the unit       Total During Previous Financial       Total During Current Financial       UON         Waste Type       Total During Previous Financial       Total During Current Financial       UON	Sweeping Etc	312		362			I on/
NA 0 0 Ton/ 3) Quantity Recycled or Re-utilized within the unit Waste Type Total During Previous Financial Total During Current Financial UON year year	-						
3) Quantity Recycled or Re-utilized within the unit Waste Type Total During Previous Financial Total During Current Financial UON year year			tai During Previous Financ	-	ing Current Fin	ancial year	
unit Waste Type Total During Previous Financial Total During Current Financial UON year year	NA	0		0			Ton/
Waste Type Total During Previous Financial Total During Current Financial UON year year		cled or Re-utilized wit	hin the				
year year			<b>.</b>				
	waste Type		-		-	ent Financia	I UON
					al		-

		stics(in terms of con opted for both these			hazaro	dous as well as	solid wastes and
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	<b>ea Q</b> 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