

Total

Maharashtra Pollution Control Board

महाराष्ट्र प्रदूषण नियंत्रण मंडळ

financial Year ending the 31st March 20	020			
	Submitted Date 11-09-2020			
Application UAN number NA				
Taluka Mulshi	Village Hinjawadi			
Scale Large	City Pune	City		
Person Name Vijaya Lakshmi Mani	-			
Fax Number 020-39828000		Email deochake_ghansham@infosys.com		
Industry Category Orange	<i>Industry Typ</i> other	Industry Type other		
Consent Number	Consent Issue Date			
Format 1.0/BO/JD(WPC)/UAN-086043/CR	/CC-2007001252 20.07.2020			
Consent Quantity NA	Actual Quantity NA	UOM CMD		
Consent Quantity	Actual Quantity	UOM		
NA	NA	CMD		
_	-	y in m3/day		
U				
225	60			
	0025860 Application UAN number NA Taluka Mulshi Scale Large Person Name Vijaya Lakshmi Mani Fax Number 020-39828000 Industry Category Orange Consent Number Format 1.0/BO/JD(WPC)/UAN-086043/CR Consent Quantity NA Consent Quantity NA	0025860 11-09-2020 Application UAN number NA Taluka Village Mulshi Hinjawadi Scale City Pune Person Name Pune Person Name Designation Vijaya Lakshmi Mani AVP-Regional Fax Number Email 020-39828000 deochake_gha Industry Category Industry Typ Orange 0ther Consent Number Consent Issu Format 1.0/BO/JD(WPC)/UAN-086043/CR/CC-2007001252 20.07.2020 MA Actual Quantity NA NA Consent Quantity in m3/day Actual Quantity NA NA		

225

60

Particulars Domestic Effluent	ation in CMD / MLD		Consent Qua i 180	ntity	Actual Quantit 10	-	UOM CMD
2) Product Wise F	Process Water Consump	tion (cubic meter of					
process water pe	r unit of product)		During t		During the	-	
Name of Products	G (Production)		financia	he Previous I Year	During the Financial ye		UOM
NA			NA		NA		CMD
3) Raw Material C per unit of produc	Consumption (Consumpt	ion of raw material					
lame of Raw Mat			During the		During the c		UON
IA			financial Ye NA	ar	Financial yea NA	nr	CME
			NA		NA		
I) Fuel Consumpt Fuel Name	ion	Consent quant	itv	Actual	Quantity	υo	м
ISD		124	-y	32	çuunniy	KL/	
	ged to environment/unit	of output (Paramete	er as specifie	d in the cons	ent issued)		
[<mark>A] Water</mark> Pollutants Detail	Pollutants discharged	Concentration of Po discharged(Mg/Lit)		from pres			
	(kL/day) Quantity	PH,Temp,Colour Concentration		standard. %variatio	s with reasons n	Standard	Reaso
эΗ	7.6	7.6		0		6.5 to 9.0	NA
Suspended Solids	0.04	4.5		0		50	NA
BOD	0.03	3.36		0		10	NA
COD	0.14	14.91		0		100	NA
B] Air (Stack)							
Pollutants Detail	Pollutants discharged (kL/day)	Concentration of Po discharged(Mg/NM3		from preso standards	with reasons		_
Particulate Matter	Quantity 0.130	Concentration 31.77		%variation 0	1	Standard 150	NA
				• 			
	TES						
L) From Process Hazardous Waste	Туре			uring s Financial	Total During C Financial year		иом
5.1 Used or spent o	il		year 0		1.87		MT/A
.2 Wastes or resid	ues containing oil		0		130		Kg/Annur
33.1 Empty barrels/ chemicals /wastes	containers/liners contamin	ated with hazardous	0		2120		Kg/Annur
2) From Pollution	Control Facilities						
lazardous Waste	Turna Tatal During	Previous Financial y		atal During C	urrent Financial	VOOR	иом

1) From Process			
Non Hazardous Waste Type	Total During Previous Financial year	Total During Current Financial year	UOM
Biodegradable Waste	12.899	1.107	MT/A
Non-Biodegradable Waste	41.393	6.437	MT/A

2) From Pollution Control Facilities Non Hazardous Waste Type	Total During Previous Financial year	Total During Current Financial year	иом
STP Sludge	55	0	Kg/Annum
3) Quantity Recycled or Re-utilized	within the		

<u>unit</u>	Total During Previous Financial	Total During Current Financial	UOM
Waste Type	year	year	
0	NA	NA	CMD

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	Conce	ntration of Hazardous Waste
5.1 Used or spent oil	1.87	MT/A	1.89 p	5.89 ppm; Arsenic - 0.40 ppm, Cadmium - pm; Chromium - 6.30 ppm; Nickel - 2.77 ppm;).02 PCBs - ND.
5.2 Wastes or residues containing oil	130	Kg/Annum	1.89 p	5.89 ppm; Arsenic - 0.40 ppm, Cadmium - pm; Chromium - 6.30 ppm; Nickel - 2.77 ppm;).02 PCBs - ND.
33.1 Empty barrels/containers/liners contaminated with hazardous chemicals /wastes	2120	Kg/Annum	NA	
2) Solid Waste				
Type of Solid Waste Generated	Qty of Solid Was	ste	иом	Concentration of Solid Waste
NA	NA		CMD	NA

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	NA	NA	NA	NA	NA	NA

Additional measures/investment proposal for environ		ition, prevention of pollution
[A] Investment made during the period of Environme Statement	ntal	
Detail of measures for Environmental Protection	Environmental Protection Measures	Capital Investment (Lacks)
Nil	Nil	NA
[B] Investment Proposed for next Year		
Detail of measures for Environmental Protection En	vironmental Protection Measures	Capital Investment (Lacks)
Nil Nil		NA

Particulars

Nil

Name & Designation

Vijaya Lakshmi Mani, AVP -Regional Head, Facilities