

महाराष्ट्र प्रदूषण नियंत्रण मंडळ

Form 4 See rules 6(5),13(8),16(6) and 20(2) of Hazardous and other wastes 2016

FORM FOR FILING ANNUAL RETURNS

Ilvieus Application Number

[To be submitted to state pollution control board/pollution control committee by 30th June of every year for the preceeding period April to march]

Cub mitted One

		Submitted 30-06-2020	On:			
Submitted for Year: April 2019 to March 2020						
1. Name of the generator/operator of facility M/s. Dhananjay Enerprises		Address of the unit/facility Plot No H-45, MIDC Waluj Aurangabad				
1b. Authorization Numbe 1704000977	er	Date of iss Apr 25, 201			Date of validity of consent Feb 28, 2022	
-		Full address of authorised person Plot No H-45, MIDC Waluj Aurangabad		-		
Telephone 8552000955				Fax 0	Email -	
3.Production during the yea	r (product wise), where	ever applicabl	e			
	Product Name * .iquid Nitrading		Consente 3.00	d Quantity	Actual Quantity 3	ИОМ МТ/М
OTHERS S	Sheet Metal Component		60000.00		48000	No/D
OTHERS F	Powder Coating		20000.00		20000	SqFeet/D
PART A: To be filled	by hazardous wa	iste genei	rators			
1. Total Quantity of was	e generated categor	y wise				
Type of hazardous waste		Consented	Quantity	-	UOM	
12.5 Phosphate sludge	Phosphate Sludge	7.20		6.345	KL/Anum	
2. Quantity dispatched cate						
Type of Waste 12.5 Phosphate sludge	Quantity of waste 6.345	UOM KL/Anum		Dispatched to 0	Facility Name MEPL Pune	
3. Quantity Utilised in-house	e,lf any					
Type of Waste	Name of Waste NA	Quantity o f 0	f Waste	UOM KL/Anum		
4. Quantity in storage at the	e end of the year					
Type of Waste	Name of Waste 0	Quantity o 0	f Waste	UOM KL/Anum		

PART B: To be filled bt Treatment, storage, and disposal facility operators

2. Quantity in stock at the beginning of the year NA	UOM KL/Anum					
<i>3. Quantity treated</i>	UOM					
NA	KL/Anum					
4. Quantity disposed in landfills as such and after treatment						
Direct landfilling	UOM					
NA	KL/Anum					
Landfill after treatment	UOM					
NA	KL/Anum					
5. Quantity incinerated (if applicable)	UOM					
NA	KL/Anum					
6. Quantiry processed other than specified above NA	UOM KL/Anum					
7. Quantity in storage at the end of the year.	UOM					
NA	KL/Anum					

PART C: To be filled by recyclers or co-processors or other users

1. Quantity of waste rece	ived during the year								
Waste Name/Category	Country Name	State Name	Quantity of waste received from domestic sources	Quantity of waste imported(If any)	Units				
NA	Turks and Caicos Islands	Other	NA	NA	KL/Anum				
2. Quantity in stock at the	e beginning of the year								
Waste Name/Category NA	Qu NA		•	UOM KL/Anum					
3. Quantity of waste recy	cled or co-procesed or us	ed							
Name of Waste NA	Type of I NA	Waste	Quantity NA	UOM KL/Anum					
4. Quantity of products dispatched (wherever applicable)									
Name of product NA		Quanti NA		OM _/Anum					
5. Total quantity of waste	generated								
Waste name/category		quanti	-	ОМ					
NA		NA	KI	_/Anum					
6. Total quantity of waste	disposed			~~~					
Waste name/category NA		quanti NA		OM _/Anum					
7. Total quantity of waste	e re-exported (If Applicable	e)							
Waste name/category NA		quanti NA		OM _/Anum					
8. Quantity in storage at 1	the end of the year								
Waste name/category		quanti NA	•	OM _/Anum					
Personal Details									
Place Aurangabad		Date 2020-0		esignation ant Head					