ANNEXURE

ENVIRONMENTAL STATEMENT FORM-V (See rule 14)

Environmental Statement for the financial year ending with $31^{\rm st}$ March 2024

PART-A

i. Name and address of the owner/ M/S. Resustainability Healthcare Solutions Ltd..

ii. occupier of the industry-Operation or process. Plot No 47/B, KIADB Industrial Area

Kolnadu, Karnad,

Mulki – 574154, Mangalore, (D.K Dist)

iii. Industry category Primary-(STC Code) Secondary- (STC Code)

iv. Production category Manufacturer of Alloy & steel castings

v. Year of establishment 2006

vi. Date of the last environmental statement submitted

PART-B

Water and Raw Material Consumption:

i. Water consumption

Process/Cooling: 3.500 KLD

Domestic : 0.500 KLD

Name of Products	Process water consumption per unit of products	
	During the previous	During the current financial
	financial year	year
ETP	3.500 KLD	3.5 kld
DOMESTIC	0.5 kld	0.5 kld
	No 47/B,	

ii. Raw material consumption

Name of raw materials*	Name of Products	c of Products Consumption of raw ma	
		During the previous financial year	During the current financial year
NA	NA	NA	NA

^{*} Industry may use codes if disclosing details of raw material would violate contractual obligations, otherwise all industries have to name the raw materials used.

PART-C

Pollution discharged to environment/unit of output (Parameter as specified in the consent issued)

Pollutants	Quantity of Pollutants discharged (mass/day)	Concentration of Pollutants discharged (mass/volume)	Percentage variation prescribed standards reasons.	of from with
(a) Water	NIL	NA		
(b) Air				

PART-D

HAZARDOUS WASTES

(as specified under Hazardous Wastes (Management & Handling Rules, 1989).

Hazardous Wastes		Total Quantity (Kg)	
			During the current financial year
1. From Process			
2. From Pollution Facilities	Control	Incineration Ash 92.3 MT ETP Sludge 12.8 MT	Incineration Ash 102.3 MT ETP Sludge 24.6 MT



PART - E

SOLID WASTES:

Solid Wastes	Total Quantity (Kg)		
	During the previous financial year	During the current financial year	
a. From process	NA	NA	
b. From Pollution Control Facility	NA	NA	
c. Quantity recycled or re- utilized within the unit.	NA	NA	

PART - F

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.

Hazardous waste is stored in house & whenever disposed it is handed over to approved agency
There is no Solid waste

PART-G

Impact of the pollution control measures taken on conservation of natural resources and consequently on the cost of production.

Adopted all the pollution control measures to meet the requirements

PART - H

Additional measures/investment proposal for environmental protection including abatement of pollution.

PART-I

MISCELLANEOUS:

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



Karnad