FORM V

(See Rule 14)

Environmental Statement for the financial year ending on 31st March 2023

PART A

i)	Name and address of the owner/	KGISL Trust,
	occupier of the industry operation or	KGISL Campus,
	process.	365, Thudiyalur Road,
		Saravanampatti, Coimbatore
	Budy colors of the day of page	641035.
ii)	Industry category Primary-(STC	Red.
	Code) Secondary-(STC Code).	
iii)	Production capacity- Units	-
iv)	Year of establishment	2002
v)	Date of the last environmental	-
	statement submitted.	gale and

PART I Water and Ram material consumption

1)	Water consumption m3/ d.			
	Process Cooling Domestic		- 83 m3	
S No.	Name of products	Processing water consumption per unit of product output		
		During the profinancial y		During the current financial year (2)
		Nil		

2)	Ram material consumption			
1	Name of raw materials	Name of products	Consumptio	n of ram material per unit
			During the previous financial	During the current financial year
			year	
			Nil	

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

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

Pollution	Quantity of pollutants Discharged (mass/ day)	Concentration of pollutants in discharges (mass/volume)	Percentage of variation from prescribed standards with reasons
a) Water b) Air			

PART D Hazardous Wastes

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

Hazardous Waste	Total Quantity		
	During the previous financial year	During the current financial year	
a) From Process.b) From pollution control facilities	Nil	Nil	

PART E Solid Wastes

The state of the second of the	Total Quantity		
	During the previous financial year	During the current financial year	
a) From Process.b) From pollution control facilities.	55,000 kgs	53,000 kgs	
c) 1) Quantity recycled or re-utilized with in the unit.	54,000 kgs.	52,500 kgs.	
2) Sold 3) Disposed.			

PART F

Please specify the characterization (in
terms of composition and quantum) of
hazardous as well as solid wastes and
indicate disposal practice adopted for
both these categories of wastes.

We are disposing the solid waste to municipal authorities and hazardous are being collected properly disposed to TNPCB authorized recyclers.

PART G

Impact of the pollution abatement	Providing the trees and sapling in the
measures taken on conservation of	all vacant areas for a cost of Rs.9 lakhs.
natural resources and on the cost of	
production.	

PART H

	Continuous Emission monitors (CEMS) and
proposal for environmental protection	Online effluent monitoring systems are
abatement of pollution, prevention of	installed to monitor the emission levels from stacks all four CEMS are connected to MPCR
pollution.	stacks all four CEMS are connected to MPCB
polition.	server

PART I

Any other particulars for improving the quality of the environment.

We are conducting the periodical testing to monitor the standards.

For KGiSL Trust

Authorised Signatory