ANNEXURE

ENVIRONMENTAL STATEMENT FORM-V (See rule 14)

Environmental Statement for the financial year ending with 31st March 2017

PART-A

i. Name of the owner : - Mr.Ashutosh Bajoria Address of the owner: - 404, Nemi Sagar Colony Queens Road, Vaishali Nagar, Jaipur 302021(Raj.)

Operation or process.

- ii. Industry category:-Red
- iii. Production category Major (Food grade)
- iv. Year of establishment: 2007
- v. Date of the last environmental statement submitted.-15-12-2016

PART -B

Water and Raw Material Consumption:

i. Water consumption in m³/d

Process : Total water Consumption 1241M³/day (840M³/day recycle

From process+401 M³/day Fresh water to Bore well)

Cooling : Approx 200M³/day from above recycle

Process+20M³ make up water for above fresh water

Domestic : $8 \text{ M}^3/\text{day}$ from above $401 \text{M}^3/\text{day}$

Name of Products	Process water consumption per unit of products	
	During the previous	During the current financial
	financial year	year
1. Finsh Goods of Rs/ENA	2015-16 :- 6.20 ltr/ ltr	2016-17 :- 6 .14 ltr/ltr of RS
	of RS	
2.		
3.		
4.		
_		
5.		
6		
6.		

ii. Raw material consumption

Name of raw	Name of Products	Consumption of raw material per unit of	
materials*		output	
		During the previous	During the current
		financial year	financial year
	RS/ENA	2015-16	2016-17
Broken Rice,		2.30 kg/ltr of RS	2.31kg/ltr of RS
Bajra, Sorgam			

^{*} 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	Concentration of	Percentage of
	discharged	Pollutants	variation from
	(mass/day)	discharged	prescribed
		(mass/volume)	standards with
			reasons.
(a) Water	$243M^{3}$	1% after Decanter	0.8 to 1.2 due to process
			& decanter
(b) Air			

PART-D

HAZARDOUSWASTES :-Not/Applicable

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

Hazardous Wastes	Total Quantity (Kg)	
	During the previous	During the current
	financial year	financial year
1. From Process	Nil	Nil
2. From Pollution Control Facilities		

PART – E

SOLID WASTES:

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

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.

PART-G

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

PART – H

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

PART -I

MISCELLANEOUS:

Any other particulars inrespect of environmental protection and abatement of pollution.