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21.06.2018

To,

The Regional Officer, Haryana State Pollution Control Board Gurgaon

Sub.: Submission of Form-V; Environmental Statement for the financial year 01.04.2017 to 31.03.2018.

Dear Sir,

We are enclosing herewith Form-V for the period from **01.04.2017 to 31.03.2018** i.e. Environmental Statement for the financial year 2017 to 2018 for our site at Village Gwal Pahari, Sub-Tehsil Wazirabad Distt. Gurgaon.

Thanking you, Yours faithfully,

For ASF INSIGNIA SEZ PVT.LTD.

Anil Mendiratta

**Authorized Signatory** 

CC: The Chairman

Haryana State Pollution Control Board,

C-11, Sector-6, Panchkula

H.S.P.C.B.

To:HAKYANA STATE POLLUT,C-11 SEC-AR FANCHKLA, PIN:134109 From:AST INSIBNIA SEZ , GON Wt:1109rams, ,25/05/2018 ,12:00

**ASF INSIGNIA SEZ PRIVATE LIMITED** 

Site Office: ASF Insignia SEZ IT/ITES, Village Gwalpahari, off Gurgaon-Faridabad Road, Gurgaon, Sohna-122003, Haryana t: +91 124 4777200 f: +91 124 4234110 e: corporate@asfinfrastructure.com w: www.asfinfrastructure.com Regd. Office: 11, Babar Lane, Bengali Market, New Delhi–110001 t: +91 11 23355511 f: +91 1123739298 Corp. Office: ASF Centre, 362-363, Udyog Vihar, Phase-IV, Gurgaon-122016 (India)

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## FORM - V (See Rule-14)

# Environmental Statement for the financial year 01.04.2017 - 31.03.2018

#### Part-A

(i) Name and address of owner/occupier of the Industry, operation or process

:. ASF Insignia SEZ Pvt. Ltd.

Village Gwal Pahari, Sub-Tehsil Wazirabad

Distt. Gurgaon, Haryana

(ii) Industry category: Primary (STC code)

: IT/ITES Special Economic Zone

Secondary- (SIC Code) (iii) Production capacity: Units

Not Applicable

(iv) Year of establishment

November, 2011

(v) Date of last environmental statement submitted:

#### Part - B

#### Water and Raw material consumption

## (i) Water consumption m<sup>3</sup>/day:

Process

Cooling

: 113 m<sup>3</sup>/day (113 m<sup>3</sup>/day treated sewage)

Domestic

: 252 m³/day (252 m³ /day extracted from ground through approved tube well) : 134 m³ /day (134 m³ /day treated sewage)

Horticulture

#### HUDA WATER SOURCE NOT PROVIDED YET

S.	Name of Products	Process water consumption per unit of product output	
No.		During the previous	During the current financial year
		financial year	
1.	Not Applicable	Not Applicable	Not Applicable

## (ii) Raw Material consumption: Not Applicable

S.	*Name of Raw Material	Name of Products	Consumption of raw	material per unit
No.			output	
			During the previous	During the
			financial year	current financial
				year
1.				-
2.				
3.				
3.				

Industry may use if disclosing details of raw material would violate contractual obligations; otherwise all industries have to name the raw material used.

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Part – C
Pollution discharged to environment /unit of output (Parameters as specified in the consent issued)

	Pollutants	Quantity of pollutants discharged (mass/day)	Concentration of pollutants in discharges (mass/volume)	Percentage variation from prescribed standards with reasons
(a) Water	Zero Discharge Unit. No pollutant s discharged into the environment as the entire sewage is treated and the entire (100%) treated effluent from STP is used for cooling towers and horticulture.  The monitoring report of STP effluent is enclosed as <i>Annexure</i> – <i>I</i> .	Not Applicable	Not Applicable	Not Applicable
(b) Air	Emissions from stacks of back- up DG sets (operated only during power failure) The Stack Emission monitoring report is attached as an Annexure - II	The results of monitoring of DG stack emissions from approved laboratory is enclosed as Annex 2		

Part – D
Hazardous Wastes

(As specified under Hazardous Wastes (Management, Handling and Trans- boundary Movement) Rules,

		Total Quantity (kg)	
	Hazardous Wastes	During the previous financial year	During the current financial year
(a) From process	Used Oil from DG sets	6380 L	6380 L
(b) From Process	E-Waste	NIL	700 KG
(c) From pollution control facilities	Not Applicable	Not Applicable	Not Applicable

For ASF BUSIONERS SEZ PVT. LTD.

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Part – E Solid Wastes

		Total Quantity (kg)	
	Solid Wastes	During the	During the
	Solid Wastes	previous	current
		financial year	financial year
(a) From process ( IT/ITES	1) Wet Garbage	180000 KG	140000 KG
Special Economic Zone)	2) Dry Garbage	110000 KG	190000 KG
	3) Scrap	<u>NIL</u>	<u>NIL</u>
(b) From pollution control facility	STP Sludge	222000 KG	371488 KG
(c) (1) Quantity recycled or reutilizes within the unit	1) Dewatered STP Sludge is used as manure in horticulture		<u>NIL</u>
(2) Sold	1) Scrap		NIL
(2) Dismosad	1) Wet Garbage is disposed to Govt. of Haryana authorized vendor.	180000 KG	140000 KG
(3) Disposed	2) Dry Garbage is disposed to Govt. of Haryana authorized vendor	110000 KG	190000 KG

### Part - F

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

Solid wastes	Solid Wastes are segregated into organic biodegradable wastes (Waste vegetables, food, etc) and non-biodegradable wastes ([paper, plastic, glass, etc) and collected in separate bins. The said wastes are sold to Govt. Approved vendor.
Hazardous wastes	The used oil from DG sets is sold to authorized waste recycler.

## Part - G

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

Treated effluent from STP is recycled for use in toilet flushing, Air-conditioning and horticulture

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#### Part - H

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

All measures for environmental protection and abatement/ prevention of pollution have already been taken. Therefore, no additional measure is envisaged.

#### Part - 1

Any other particulars for improving the quality of the environment:

- 1. The entire sewage is treated up to the tertiary level in the STP.
- 2. The entire (100%) treated effluent from STP is recycled for cooling, toilet flushing & horticulture.
- 3. Adequate stack height for DG sets is provided as per norms to reduce air pollution.
- 4. Acoustic treatment of DG room for control of noise as per norms.
- 5. Adequate tree plantation has been carried out for improvement of aesthetics.
- 6. Rainwater harvesting pits have been provided for recharge of groundwater.

7. Solid wastes are segregated and recycled through authorized vendors.

FOR ASF INSIGNIA SEZ PVT. LTD.

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