ENVIRONMENTAL

STATEMENT FORM - V

(See Rule 14)

The Ministry of Environment & Forest vide its notification dated March, 1992 directed all industries which need to have consent under Water (Prevention & Control of Pollution) 1974 and Air (Prevention & Control of Pollution) 1981 to file the Environmental statement every year. This is to be filed for the period ending March by September every year. The format for the same is as follows:

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

PART- A

1. Name and address of the owner/occupier	Proposed Expansion & Modification of		
	Commercial Project "Felix Plaza at Village-		
	Shikohpur, Sector 82A, Gurugram, Haryana		
	promoted by M/s Sh. Pramil Jindal & Smt. Neeta Jindal		
	Name of the owner : Sh. Pramil Jindal & Smt. Neeta		
	Jindal		
	Designation : Authorised Signatory		
2. Industry category Primary (STC code)	Orange		
Secondary – (SIC Code)			
3. Production capacity – Units.	Plot Area : 18,939,258 Sq.m		
	Gross Built up Area : 66,794.48 Sq.m		
4. Year of Establishment.	12.12.2013		
5. Date of the last Environmental statement	-		
submitted			

PART-B Water and Raw Material Consumption

The project is in the construction phase and the details of actual water consumption will be submitted during the operational phase. While the estimated details of water consumption are as under:-

(i) Water consumption: 396 KLD (Fresh water: 177 KLD and treated water: 219 KLD)

Particulars	Water Requirement (Fresh)
Domestic	177 KLD
Recycled water(Plantation,	219 KLD
washing and dual flushing)	
Total	396 KLD

Name of Product	Process water consumption per unit of product output		
	During the previous	During the current financial year	
	financial year		
-	-	-	
As this is a Commercial Project there is no production. However, there is water consumption in			

As this is a Commercial Project there is no production. However, there is water consumption in following areas:

Domestic : 177 KLD
Others (washing) & Gardening : 219 KLD

(ii) Raw Material Consumption			
Name of raw material	Name of product	Consumption of raw material per kg of output	
-	-	During the previous	During the current
		financial year	financial year
* It is a Commercial Project therefore, there is no raw material/chemical is used.			

Polluting Industry may use codes if disclosing details of raw material would violate Contractual obligations, otherwise all industries have to name the raw material used.

PART-CDischarged to environment / unit of output Specified if the consent issued.

Pollutants	Quantity of pollutants	Concentration of	Prevent age of
	Discharged (mass/day)	pollutions in discharges	variation from
		(mass / volume)	prescribed
			standards with

(a)	STP	Nil, as the project is in the construction phase and the details of waste water		
		generation will be submitted during the operational phase of the project.		

(b)	Air Emission		
i.	D.G. Set	: DG set -	Proposed 4 D.G sets of cumulative capacity 4250
	KVA (3*12500 & 1*500).		
	as the project is in the construction phase and the details of will be submitted during the		
	operational phase of the pro	oject.	

PART-D

HAZARDOUS WASTAGES

(As specified under Hazardous Wastes / Management and handling Rules, 1989)

Hazardous Waste	Total Quantity (Kg.)		
	During the previous financial year	During the current financial	
		year	
(A) From Process	NA	NA	
(B) From pollution control facilities	NA	NA	

PART-E

Solid Waste

		Total Quantity		
		During the previous	During the current	
		financial year	financial year	
(a)	Form Process	NA	NA	
(b)	From pollution control facility	-	-	
(c)	(1) Quantity recycled or reutilized within the unit	-	-	
	(2) Solid	-	-	
	(3) Disposed	NA	NA	

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 the categories of wastes.

Municipal Solid waste generated approx. 1928 Kg/day which will be disposed at identified site.

PART-G

In respect of the pollution abatement measures taken up on conservation of natural resources and on the cost of production.

- (1) STP: By installing Sewage Treatment Plant Treated water reused within the project.
- (2) Green Area: Well-maintained green area will be developed at inside and outside of the premise to reduce noise pollution, air pollution and also increasing the scenic beauty.
- (3) D.G Sets will be equipped with acoustic enclosure & stacks of adequate height to reduce thenoise and control the stack emission to abate air pollution.

PART-H

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

(1) STP : To Reduce the fresh water requirement

(2) Acoustic Enclosure : Reduce the noise level

(3) Proper green plantation will be provided.

PART-I

Any other particular for improving the quality of the environment.

STP of Adequate capacity will be operate as per State Board Guideline. All pollution control measures will be adopted for water & air pollution.
