HCL IT CITY LUCKNOW PRIVATE LIMITED IT/ITES Special Economic Zone, Village Kanjehara & Masternau, Chack Gajaria Farms, Sulfanpur Road, Lucknow, U.P. 226 002

Registered Office: 806, Siddherth, 96, Nehru Place, New Delhi – 110019 Tel. 011-26444512 / 26282779 CIN: U74140DL2014PTC264397

Date:26/09/2021

To.

Member Secretary, Uttar Pradesh Pollution Control Board, Building No. TC-12 V, Vibhuti Khand, Gomti Nagar, Lucknow, Uttar Pradesh- 226010

Subject: Submission of Environmental Statement Form V for "M/s HCL IT CITY" at HCL Technology Hub, Chack Gajaria Farms, Sultanpur Road, IT City, Lucknow - 226002" as per rules 14 of Environment (Protection) Rules, 1986 and its subsequent amendments up to date.

Dear Sir,

This is with reference to subject mentioned above, we would like to draw your kind attention that Our unit, "M/s HCL IT CITY" at HCL Technology Hub, Chack Gajaria Farms, Sultanpur Road, IT City, Lucknow - 226002" is an operational unit and consent to operate has been granted from UPPCB.

Further, we are hereby submitting Environment Statement on the Environment management activities executed at our site during the period of April 2020 to March 2021 in the prescribed Form V as per rule 14 of Environment (Protection) Rules, 1986 and its subsequent amendments for the financial year ending on 31st March 2021.

We understand this is in line with regulatory requirements.

Thanking You,

Sincerely Yours,

For HCL IT City Lucknow Pvt. Ltd.

(Authorized Signatory)

Enclosure: Environment Statement [Form-V] 30 40 42 4

क्षाण (2/10/2021

HCI

Checklist of data/information required for Form-V (Annual Environmental Statement)

1. Water consumption (During the F.Y. 2020-21) Cooling : 58 KLD

Domestic : 40 KLD

Name of Products	Process water consumption per unit of product output during the F.Y.2020-21	
As this is a IT Project, there is no production. However, there is water consumption in following areas:		
Domestic	14649 KL for period of April 2020 to March 2021	
Cooling	21975 KL for period of April 2020 to March 2021	

2. Hazardous wastes

Hazardous Wastes	Total Quantity (Kg) During the F.Y. 2020-21 (April 2020 to March 2021)
L From Process (a) Used Oil from DG sets	Used Oil from DG 680 Ltr
& Waste Kitchen Oil	Waste Kitchen Oil NA Ltr
	A CONTRACTOR OF THE PROPERTY O
(b) E-Waste	NiLL
2.From Pollution Control Facilities	ETP Sludge NA

3. Solid Wastes:

Solid Wastes	Total Quantity (Kg) During the F.Y. 2020-21 (April 2020 to March 2021)
a. From process	Dry Waste = 2534 Kg.

