

Date: 12.12.2022

Olc

To.

The Director
Northern Regional Office (MoEF),

Bays No. 24 -25, Sector- 31-A, Dakshin Marg, Chandigarh, Haryana - 160030

Subject: Submission of half yearly environment compliance report for IT/ Information Technology Enabled Services (SEZ) project at Village- Gwal Pahari in Tehsil Wazirabad, District- Gurgram, Haryana by M/s ASF Insignia SEZ Pvt. Ltd.

Reference No: SEJAA/HR/2014/331 Dated: 21/02/2014; and amendment thereto vide a letter No. SEJAA/HR/2019/201 dated 22.07.2019 and SEJAA(125)/HR/2021/254 Dated 04.03.2021 and Extension of validity of EC vide memo No. SEJAA/HR/2021/465 Dated 11.05.2021 ).

Dear Sir,

This is with reference to the above captioned subject; Six monthly compliance report for the period; **April 2022** – **September 2022** on the status of compliance stipulated in the EC condition as mentioned in Para - II, Part - B of general condition of SEIAA letter quoted above (attached as an **Annexure I** for your ready reference) is appended herein along with Lab Monitoring reports and necessary annexures.

Thanking you,

For ASF INSIGNIAGE LEVEN LTD.

Authorised Signatory

Encl: As above

#### CC:

- 1. Haryana State Pollution Control Board, C-11 Sec-6, Panchkula, Haryana.
- SEIAA, Haryana Bays No. 55 58, Parytan Bhawan, 1st floor, Sector 2, Panchkula, Haryana.
- 3. Regional Officer Gurgaon (North) Haryana State Pollution Control Board, Vikas Sadan, 1st floor Near DC Court Gurgaon. Pin code 122001

#### ASF INSIGNIA SEZ PRIVATE LIMITED

Site Office: ASF Insignie SEZ (IT/ITes), Vatael Valley (Gwal Pehari), off Gurugrem-Faridabad Road, Gurugram-122003, Haryana ti +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 ti +91 11 23355511 f: +91 1123739298

Corp. Office: ASF Centre, 362-363, Udyog Vihar, Phase-IV, Gurugram-122016 (India)

CONTROLS TENSOR CONTROLS CONTR

SHEADSTANCES PACSAGED TO LAND
EDUCATION THE PACSAGED TO LAND
EDUCATOR NOTE 1881 AND CLASS CONTROL TO CHARLES AND CLASS CONTROL TO CASE OF THE PACK OF THE PACK

PRICESTAGED TWO ACCUSTICATION OF PRISE RECOMMENDED OF CHOOSES TO ACCUST TO A

SUPARTICISTS
FORCEVIOUSH TURISSERVEYS/1507
FOR FURNIC HUMAN OR CLICARY
COUNTER NOT 100/12/2012/11:07
TOSS F X A KINDLETONYATH HEAVEN
PHALICALOT, PRACIBULA Sector 8 S.D
FRESAN HOUSHINDLANT DUA PAN
MILTTINGS
BESING, POICAND TRAINGS
BESING, POICAND TRAINGS
CITACK ON WWW. INMINGEST. BOW. IND
COLAR 1800006600000 (Rose Deaks, Stev Safe)

# HALF YEARLY ENVIRONMENT COMPLIANCE REPORT

## **FOR**

## IT/ITES SEZ PROJECT "ASF INSIGNIA"

### LOCATED AT

Village Gwal Pahari, Tehsil Wazirabad, District- Gurugram (Haryana)

Period: April 2022 – September 2022

 $\mathbf{BY}$ 

M/S ASF INSIGNIA SEZ PVT.LTD.



### LIST OF ANNEXURES

S. No	Particulates	Annexure
1.	Environment Clearance Letter Nos SEIAA/HR/2014/331  DATED 21.02.2014, (to be read with amendments granted vide memo nos. SEIAA/IIR/2019/201 DATED 22.07.2019 and SEIAA (125)/HR/2021/254 Dated 04.03.2021).	I
2.	Photograph of first aid room	]]
3.	Form IV	111
4.	Diesel bills	IV
5.	DG Stack and Noise test report	V
6.	Ambient air test report	VI
7.	Photograph of RWH Pits	VII
8.	Photograph of Fire equipment	VIII
9.	Photograph of Fire Control Room	IX
10.	CTO of B2	X
11.	CTO of B3	XI
12	CTO of Housing /Residential	XII
13.	STP Test Report	XIII
14.	Borewell outlet	XIV
15.	Form V	XV
16.	Photograph of sanitation facilities	XVI
17.	Photograph of AAC Blocks	XVII
18.	Audit report attached	XVIII



### BRIEF DESCRIPTION OF THE PROJECT

The Environmental Clearance for the project was accorded by the SEIAA, Haryana vide letter no. SEIAA/HR/2014/331 Dated21.02.2014 (to be read with amendments granted vide memo nos. SEIAA/HR/2019/201 Dated22.07.2019and SEIAA (125)/HR/2021/254 Dated 04.03.2021). The project is partially under operation phase and partially under construction/development//phase.

#### OVERALL PROJECT

The IT/ITES – Special Economic Zone (SEZ) project is being developed by M/s ASF Insignia SEZ Pvt. Ltd. located in the Village- Gwal Pahari in Tehsil Wazirabad, District- Gurugram, Haryana on a land admeasuring 47.698 acre (1,92,994.58m²). The proposed project will consist of Processing Zone and Non-Processing zone having IT/ITES buildings B1, B2 and B3, Residential apartments, Commercial office, amenity spaces, Shopping spaces and Training Centre etc.

As the project will be completed and operationalized in stage wise manner, therefore the half yearly environment compliance report is prepared for both Construction/development/ and Operation phases. The key parameters of Environmental Clearance and it's amendments vide memos SEIAA/HR/2014/331 dated 21/02/2014 ,SEIAA/HR/2019/201 DATED 22,07,2019 & SEIAA(125)/HR/2021/254 Dated 04,03,2021 are as below

- 1. The total proposed built up area of the project is 7,92,209.65 m<sup>2</sup>
- 2. The total envisaged water requirement of the project is 2679 KLD which includes both fresh and treated water.
- 3. The total envisaged fresh water requirement of the project is 988.8 KLD.
- 4. The total envisaged waste water generation is 1901.56 KLD
- 5. The total STP capacity of the project is 2300 KLD
- 6. The proposed green belt development to be 35.15 % of the project area.
- 7. The total envisaged solid waste generation will be 8.3 TPD.
- 8. Total 40 numbers of Rain water harvesting pits for the project area are proposed for recharging the ground water level.
- 9. The total power requirement for the project will be 35 MVA approximately.
- 10. The source of the water supply during operation phase will be through the CGWA approved bore wells and HUDA water as and when provided
- 11. The construction/ development work to be undertaken with the treated\_water\_of the STPs.
- The total proposed parking spaces are 10100 ECS.

#### PART UNDER OPERATION PHASE

The IT/ITES Buildings (B2 & B3), Amenity Podium Building, Facility Management (BMS) Building and Energy Centre Building in Processing Zone and Residential Building (Tower A, B & C) and Club House in Non Processing Zone are under operation for which the necessary approvals from various authorities had already been obtained and the details of the key parameters are as under:

- 1. The total built up area of the Buildings under operation phase is approx. 3.59 Lacs Sq. Mtrs.
- 2. The green area comprising green belt, grass, peripheral green, developed is 20679 sq.m
- 3. The total envisaged water requirement of the operational phase of the project is 775 KLD.
- The fresh water requirement is 268.10 KLD. Pls note that due to COVID 19, most of the staff of our Lessees / Units are operating under their WFH policy, therefore there is less consumption during April 2022 to September 2022
- The waste water generated is 324.25 KLD. Pls note that due to COVID 19, most of the staff of our Lessees / Units are operating under their WFH policy, therefore there is less generation during April 2022 to September 2022
- Total solid waste generation is 0.67 TPD. PIs note that due to COVID 19, most of the staff of our Lessees / Units are operating under their WFH policy, therefore there is less generation during April 2022 to September 2022
  - The source of the water supply is through CGWA for which approval has already been obtained; however, the proposed HUDA water is not available till date and once the HUDA water is available these bore wells shall be used for the standby or to meet the deficit.
- 4. The wastewater is being treated in the STP of 310 KLD installed for Building B2 and STP of 530 KLD installed for Building B3, the waste water is being treated in the STPs and the treated water is being used for the construction/ development, flushing, HVAC, Anti smog gun and landscape work of the project.
- 5. So far, 21 Nos of Rain water harvesting pits have been made for recharging the ground water and are operational.
- The available power connection from DHVBN till date is 4800 KW for the operation and 500 KVA for the construction/development phase
- 7. The total parking provided is 1718 ECS

#### PART OF THE PROJECT UNDER DEVELOPMENT/ CONSTRUCTION PHASE

The IT/ITES Buildings (B1), Amenity Podium Building, and 66 KV Sub Station Building in Processing Zone and Residential Buildings, Commercial / Retail Buildings, Training Centre Building, Energy Centre Building and other Amenities Building etc in Non-Processing Zone are under development / construction

phase. Proposed Built-up area for buildings under development / construction phase is approx. 4.33 Lacs Sq. Mtrs. Details of the key parameters are as under:

- The balance fresh water requirement of the project will be about 713.8 KLD. This is based on the
  assumption that as per consumption provided in earlier 6 monthly reports during pre Covid period,
  our daily consumption of fresh water used to be about 275 KLD.
- The balance solid waste generation will be about 7.10 TPD. This is based on the assumption that
  as per earlier 6 monthly reports during pre Covid period, our daily generation of solid waste used
  to be about 1.20 TPD.
- The source of the water supply during operation phase will be through the CGWA approved hore wells and HUDA water (HUDA water connection is yet to be provided by Authorities).
- The construction/ development work is being done with the treated water of the STPs.
- Another 19 nos, of Rain water harvesting pits are proposed for recharging the ground water level.
- The parking requirement as per the Haryana bye laws and as per MoEFCC is 8382 ECS.



Conditions of Environment Clearance No. SEIAA/HR/2014/331dtd 21.02.2014 ( to be read with amendments granted vide memo nos. SEIAA/HR/2019/201 DATED 22.07.2019 read with SEIAA (125)/HR/2021/254 Dated 04.03.2021). PART – A		Compliance Status
	"Consent To Establish" shall be obtained from Haryana State Pollution Control Board under air and water act and a copy shall be submitted to the SEIAA, Haryana before the start of any construction work at site.	Complied. The Consent To Establish for the Existing IT/ITES project had been obtained vide letter no. HSPCB/TAC/2011/663 dated 07.03.2011 from Haryana State Pollution Control Board which was submitted to SEIAA, Haryana.  The Consent to Establish no. HSPCB/Consent/:2808615GUNOCTE1390645 dated 27.02.2015 was obtained.  The Consent To Establish for the Expansion Phase had been obtained vide letter no. HSPCB/Consent/: 320303318GUNOCTE5008171 dated 07.03.2018 valid up to 20.02.2021  The Consent To Establish for the Project obtained vide letter no. HSPCB/Consent/: 320303321GUNOCTE12599143 dated 23.06.2021 valid up to 20.02.2024
[2]	A first aid room will be provided in the project both during construction and operation of the project.	Complied.  First Aid Facilities are attached as an Annexure II

13.50



[3]	Adequate drinking water and sanitary facilities should be	Complied.
	provided for construction workers at the site. Provision should be made for mobile toilets. Open defecation is strictly prohibited. The safe disposal of waste water and solid wastes generated during the construction phase should be ensured.	Drinking water, sanitary facilities, mobile toilets are provided for the construction workers at the site. No open defecation is being allowed. Safe disposal of waste water and solid waste is being ensured.
[4]	All the topsoil excavated during construction activities should be stored for use in horticulture/landscape development within the project site.	Ensured
[5]	The project proponent shall ensure that the building material required during construction phase is properly stored within the project area and disposal of construction waste should not create any adverse effect in the neighbouring communities and should be disposed of after taking necessary precautions for general health and safety aspects of people, only in approved sites with the approval of competent authority.	Complied.  Building material is properly stored at the designated areas of the site and construction waste / Debris is mainly used in the internal fillings and surplus disposed-off at the approved sites of MCG
161	Construction spoils, including bituminous material and other hazardous materials, must not be allowed to contaminate watercourses and the dump sites for such materials must be secured so that they should not leach into the ground water and any Hazardous waste generated during the construction phase, should be disposed as per applicable rules and norms with necessary approval of the Haryana State Pollution Control Board	Complied.



[7]	The diesel generator set to be used during construction phase should be of ultra-low sulphur diesel type and should conform to Environment (Protection) Rules prescribed for air and noise emissions standards.	Complied. Receipts of diesel bills attached as per Annexure –IV
[8]	The Diesel required for operating DG set shall be stored in underground tanks and if required, clearance from chief controller of Explosive shall be taken.	Complied.  We have construction power sanctioned from DHVBN. For DG sets provided for construction phase, diesel is stored in 200 Ltrs drums
191	Ambient noise level should conform to residential standards both during day and night. Incremental pollution loads on the ambient air and noise quality should be closely monitored during construction phase.  Adequate measures should be taken to reduce ambient air and noise level during construction phase, so as to conform to the stipulated standards.	Ambient air monitoring report for the month of June 2022 is enclosed ref. Annexure – VI
[10]	Fly ash should be used as building material in the construction as per the provision of Fly Ash Notification of September, 1999 and amended as on 27th August, 2003.	Complied  AAC Blocks having fly ash content of about 50 to 70% are being used for block works
[11]	Storm water control and its reuse as per CGWB and BIS standards for various applications should be ensured	Ensured.  For complete project, 40 nos of RWH pits are envisaged. Out of which 21 nos of RWH pits are operational. Photographs of RWH Pits are attached in Annexure – VII
[12]	Water demand during construction should be reduced by use of pre-mixed concrete, curing agents and other best practices referred.	Complied.
[13]	In view of the several constraints in water supply augmentation in the region and sustainability of water resources, the developer will submit the NOC from CGWA specifying water extraction quantities and assurance from HUDA/ utility	Fresh water requirement is being met through ground water for which NOC from CGWA had been obtained. For Construction activities, treated water from in house STP is available. In addition, surplus treated water if required is being provided from nearby CSTP for which assurance from HUDA has

_ 		
	provider indicating source of	been obtained.
	water supply and quantity of	
	water with details of intended	
	use of water – potable and non-	
	potable. Assurance is required	
	for both construction and	
	operation stages separately. It	
	shall be submitted to the SEIAA	
	and RO, MoEF Chandigarh,	
	before the start of construction	ANNALY ILIYO MARKATI ILIYO MAR
[14]	Roof should meet prescriptive	Complied.
	requirements as per Energy	
	Conservation Building Code by	Overdeck thermal insulation provided for all the
	using appropriate thermal	buildings
	insulation material	
[15]	Opaque wall should meet	Ensured.
	prescriptive requirements as per	
	Energy Conservation Building	
	Code which is proposed to be	
	mandatory for all conditioned	
	spaces while it is desirable for	
	non air- conditioned spaces by	
	use of appropriate thermal	
	insulation material to fulfill	
	requirement.	
[16]	The approval of the competent	Complied. Structure stability certificate has been
	authority shall be obtained for	obtained. Structure, firefighting are being constructed
	structural safety of the building	as per National Building Code and lightning
	due to earthquake, adequacy of	protection measures are being provided
	firefighting equipment's, etc. as	
	per National Building Code	
	including protection measures	
	from lightening etc. If any Forest	
	Conservation Act shall be taken	
	from Competent Authority.	
[17]	Overexploited ground water and	Complied
L^/J	impending severe shortage of	The series [600 NOT]
	water supply in the region	
	requires the developer to redraw	
	the water and energy	
	conservation plan. Developer	
	shall reduce the overall footprint	
	of the proposed development.	
	Project proponent shall	
	1 "	
	incorporate water efficiency/ savings measures as well as	
	water reuse/ recycling within 3	
	month and before start of	
	construction to the SEIAA,	and the same of th
	Haryana and RO, MoEF, GOI,	Common Services
<u> </u>	i maryana and M.Z., MOEF, CMA	

	Chandigarh	
[18]	The project proponent as stated	Complied.
' '	in the proposal shall construct 40	•
	rain water harvesting pits for	21 Nos of RWH pits has been designed and
	recharging the ground water	constructed in accordance with the approved plans.
	within the project premises.	
	RWH pits shall be designed to	
	make provisions for silting	
	chamber and removal of floating	
	matter before entering harvesting	
	pit. Maintenance budget and	
	persons responsible for	
	Maintenance must be provided.	
	Care shall also be taken that	
	contaminated water do not enter	
	any RWH pit.	
[19]	The project proponent shall	Complied.
	provide for adequate fire safety	
	measure and equipment's as	Adequate fire safety measure and equipment's are
	required by Haryana Fire Service	provided as per the provision of Haryana Fire Service
	Act, 2009 and instructions issued	Act, 2009 and relevant norms. Necessary Fire NOC is
	by the local Authority	being taken.
	Directorate of fire from time to	
	time. Further the project	
	proponent shall take necessary	
	permission regarding fire safety	
	scheme/NOC form competent	
£203	Authority as required.	Ctom alicat
[20]	The project proponent shall obtain assurance from the	Complied.
	DHBVN for supply of 40 MVA	
	of power supply before the start	
	of construction. In no case	
	project will be operational solely	
	on generators without any power	
	supply from any external power	
	utility.	
[21]	Detail calculation of power load	Complied.
',',	and ultimate power load of the	
	project shall be submitted to	
	DHBVN under intimation to	
	SEIAA Haryana before the start	
	of construction. Provisions shall	INA SEL
	be made for electrical	

#### COMPLIANCE REPORT

	infrastructure in the project area.	
[22]	The project proponent shall not raise any construction in the natural land depression/Nallah/water course and shall ensure that the natural follow from the Nallah/water course is not obstructed.	Noted
[23]	The project proponent shall keep the plinth level of the building blocks sufficiently above the level of the approach road to the project as per prescribed by laws. Levels of the other areas in the projects shall also be kept suitably so as to avoid flooding.	Complied.
[24]	Construction shall be carried out so that density of population does not exceed norms approved by Director General Town and Country Department Haryana.	Complied.  All Building plans are being approved by The Unit Approval Committee Chaired by Development Commissioner, NSEZ, Noida in consultation with Town and Country Department Haryana
[25]	The project proponent shall submit an affidavit with the declaration that ground water will not be used for construction and only treated water should be used for construction	Complied. Affidavit copy of the same had been provided earlier.
[26]	The project proponent shall not cut any existing tree and project landscaping plan should be modified to include those trees in green area.	Complied
[27]	The project proponent shall ensure that EBC norms for composite climate zone are met. In particular building envelope, HVAC service, water heating, pumping, lighting and electrical infrastructure must meet ECBC norms.	Complied.



1	5001		Chambled
	[28]	The project proponent shall provide 3 meter high barricade	Complied.  Every listed measure and any further guidelines
		around the project area, dust	released on dust and air pollution controls applicable
		screen for every floor above the	to construction activities are being adhered. Deployed
		ground, proper sprinkling and	Anti-smog gun immediately after the guidelines by
		covering of stored material to	HSPCB were issued.
		restrict dust and air pollution	That Can were issued.
		during construction.	
-	[20]	The project proponent shall	Complied
	[29]	construct a sedimentation basin	Compaeu
		in the lower level of the project	
		site to trap pollutant and other	
		wastes during rains.	
-	1201	—·	Complied
	[30]	The project proponent shall provide proper Rasta of proper	Compacu
		width and proper strength for	
		cach project before the start of	
		construction.	
-	[31]	The project proponent shall	Noted
	1 3	ensure that the U-value of the	
		glass in less than 3.177 and	
		Maximum solar heat gain co-	
		efficient is 0.25 for vertical	
		fenestration.	
- 1	[32]	The project proponent shall	Complied.
		adequately control construction	
		dusts like silica dust, non-silica	Adequate control measures including protective
		dust, and wood dust. Such dusts	equipment for construction workers are in place
		shall not spread outside project	
		premises project Proponent shall	
		provide respiratory protective	
		equipment to all construction	
		workers.	
	[33]	The project proponent shall	Complied
		provide one refuse area till 24	The applicable refuse areas will be provided at
ĺ		meter, one till 39 meter and one	designated heights of the building as per NBC.
		after every 15 meter as per	
		National Building Code. The	
		project proponent shall not	
		convert any refuse area in the	
		habitable space and it should not	
-	FO 43	be sold out/commercialized.	Constitution
	[34]	The project proponent shall	Complied.
		provide fire control room and	Photograph of fire control room is attached as an
		fire officer for building above 30	Annexure IX
		meters as per National Building Code.	Annexare
	[35]	The project proponent shall	Complied.
	1-1-1	obtain permission of Mines and	
		Geology Department for	
		excavation of soil before the start	(38 A)U <sub>0</sub>
٠.			/ " " " " " " " " " " " " " " " " " " "

	of construction	
[36]	The project proponent shall seek specific prior approval from concerned local Authority/HUDA regarding provision of storm drainage and sewerage system including their integration with external services of HUDA / Local authorities beside other required services before taking up any construction	Noted
[37]	activity.  The site for solid waste management plan is earmarked on the layout plan and the detailed project for setting up the solid waste management plan shall be submitted of the Authority within one month.	Noted.
[38]	Vertical fenestration shall not exceed 40% of total wall area.	Noted.
[39]	The project proponent shall discharge excess of treated waste water/ storm water in the public drainage system and shall seek permission of HUDA before the start of construction.	Noted.
[40]	The project proponent shall seek NOC from Town and country department regarding height of the building allowed in the skyline of that area.	Complied.
[41]	The project proponent shall ensure that structural stability to withstand earthquake of magnitude 8.5 on richter scale.	Ensured. Ensured as per NBC Norms.
[42]	The project proponent shall ensure that no construction activity is undertaken either on surface or below or above surface of revenue rasta passing through the project area.	Ensured.



[43]	The project proponent shall indicate the width and length of revenue Rasta passing through the project area on sign board and shall display the same at both the ends of revenue Rasta stretch, for awareness of public, sign board also display the message that the is public rasta / road and any citizen can use it. There shall not be any gate with or without guards on revenue rasta.	Noted.
[44]	The project proponent shall ensure that natural flow of existing nallah is never obstructed and shall seek NOC from Irrigation Department regarding this before the start of construction.	Noted
[45]	The project proponent shall ensure that in case of excessive flow of water in nallah, the structural integrity of buildings alongside the nallah is not breached in any circumstances.	Noted.
[46]	The project proponent shall ensure that there should not be any water logging on the bed of nallah even in case of excessive rain.	Noted.
[47]	The project proponent shall ensure that sewerage pipe line should not cross over the nallah and project proponent shall maintain separate STP in the plot area across the nallah.	Noted.
[48]	The project proponent shall ensure that sewerage system and storm drainage system shall be planned by taking into account the natural slope of original land and approval from HUDA and irrigation department shall be taken before the start of construction.	Ensured.
[49]	The project proponent shall ensure that bed of nallah is not encroached in any manner, while constructing the culvert over the nallah.	Noted.

The project proponent shall ensure plinth level of the building block is 1.5 meter above 100 years flood level.	Complied.
The project proponent shall provide pervious surface instead of impervious and hard surface in order to reduce overflow of water in nallah.	Noted.
The project proponent shall ensure proper drainage in the project area as the project area is uneven and undiluted.	Ensured.
<b>Operational Phase</b>	
"Consent to Operate" shall be obtained from Haryana State Pollution Control Board under Air and Water Act and a copy	Complied. The Consent to Operate has already been obtained and submitted.
shall be submitted to the SEIAA, Haryana.	The consent to operate renewal for Building B2 has been obtained via HSPCB/Consent/: 320303321GUNOCTO 15794928 dated 04.10.2021 valid up-to 30.09.2022 and attached as an <b>Annexure X.</b>
	The consent to operate renewal for Building B3 has been obtained via HSPCB/Consent/: 320303317GUNOCTO4398636 dated 09.08.2017 valid up to 30.09.2022 and attached as an <b>Annexure XI.</b>
	The consent to operate for Housing /Residential has been obtained via Certificate No. HSPCB/Consent/:329993522GUNOCTOW19397394 dated: 02/02/2022 Valid up to 31.03.2025 and attached as an <b>Annexure XII</b> .
The Sewage Treatment Plant (STP) shall be installed for the treatment of the sewage to prescribed including odor and treatment effluent shall be recycled. The installation of STP should be certified by an independent expert and a report in this regard should be submitted to the SEIAA, Haryana before the project is commissioned for operation.	Complied.  The STP of 530, 310 KLD and 50 KLD capacities for B3, B2 and Housing /Residential respectively has been installed. STP feasibility report and photographs of the same has already been submitted. Report of independent expert along with STP inlet and outlet test report are attached as an AnnexureXIII
	ensure plinth level of the building block is 1.5 meter above 100 years flood level.  The project proponent shall provide pervious surface instead of impervious and hard surface in order to reduce overflow of water in nallah.  The project proponent shall ensure proper drainage in the project area as the project area is uneven and undiluted.  Operational Phase  "Consent to Operate" shall be obtained from Haryana State Pollution Control Board under Air and Water Act and a copy shall be submitted to the SEIAA, Haryana.  The Sewage Treatment Plant (STP) shall be installed for the treatment of the sewage to prescribed including odor and treatment effluent shall be recycled. The installation of STP should be certified by an independent expert and a report in this regard should be submitted to the SEIAA, Haryana before the project is

		1
	water is mandatory. Discharge of treated sewage shall conform to the norms and standards of HSPCB, Panchkula project proponent shall implement such STP Technology which does not required filter backwash	
[c]	Separation of the grey and black water should be done by use of dual plumbing line. Treatment of 100% grey water by decentralized treatment should be done ensuring that the re-circulate water should have BOD level less than 10mg/ litre. And the recycled water will be used for flushing, gardening and DG set cooling etc. to achieve zero exit discharge.	Dual plumbing lines have been provided. Tertiary treatment of grey water is being carried out. Treated water is being used for flushing, gardening and HVAC cooling. We have zero exit discharge.
[d]	For disinfection of the treated wastewater ultra-violet radiation or ozonization process should be used.	Ensured.
[e]	Diesel power generating sets proposed as source of back power for lifts, common area illumination and for domestic use should be of enclosed type and conform to rules made under the Environment (Protection) Act, 1986. The location of the DG sets should be in the basement as promised by the project proponent with appropriate stack heights as per the CPCB norms. The diesel used for the DG sets shall be ultra-low sulphur diesel(35ppm sulphur), instead	Complied.  DG Sets used in the project site for various purposes are placed in a acoustic treated area which is as per CPCB norms. The stack heights are as per CPCB norms.
	of low sulphur diesel.	



	Ambient Noise level should be controlled to ensure that it does not exceed the prescribed standards both within and at the boundary of the Proposed IT/ITES project.	Complied
[g]	The project proponent as stated in the proposal should maintain at least 35.15 % as green cover area for tree plantation especially all around the periphery of the project and on the road sides preferably with local species which can provided protection against noise and suspended particulates matter, the open spaces inside the project should be preferably landscaped and covered with Vegetation/grass, herbs & shrubs. Only locally available plant species shall be used.	Complied.  We have provided for green cover as per EC conditions. Locally available plant species have been planted. Tree plantation around the periphery of the project has been done in the operational phase.
[h]	The project proponent shall strive to minimize water in irrigation of landscape by minimizing grass area, using native variety, xeriscaping and mulching, utilizing efficient irrigation system. Scheduling irrigation only after checking evapo-transpiration data.	Provided efficient irrigation system with Pop up sprinklers. The operation of irrigation system is done as per a schedule thus ensuring efficient and only required amount of irrigation.
[i]	Rain water harvesting for roof run-off and surface run-off, as per plan submitted should be implemented. Before recharging the surface run off, pre-treatment through sedimentation tanks must be done to remove suspended matter, oil and grease. The bore will for rainwater recharging shall be kept at least 5 mts, above the highest ground water table. Care shall be taken that contaminated water do not enter any RWH pit. The project proponent shall avoid Rain water harvesting of first 10 minutes	Ensured Sava Sava Sava Sava Sava Sava Sava Sav

inge attail	anan, rensit wazirabad, District da	
	of rain fall. Roof top of the building shall be without any toxic material or which can contaminate rain water. Wire mess and filters should be used wherever required.	
Ţj]	The ground water level and its quality should monitor regularly in consolation with Central Ground Water Authority.	Complied. Ground water level and its quality are being monitored at regular intervals. Reports on water level and quality are being sent to the competent authorities on regular basis.
		Test reports of Bore well Outlet are attached as an Annexure – XIV
[k]	A report on the energy conservation measure conforming to energy conversation norms finalized by Bureau of Energy Efficiency should be prepared incorporating details about building materials & Technology, R & U factors etc and submitted to the SEIAA, Haryana in three months' time.	Ensured.  Energy Audit report on Energy Conservation prepared as per the norms by Bureau of Energy Efficiency. The Copy of the same had been provided earlier
[1]	Energy conversation measure like installation of LED for lighting the areas outside the building should be integral part of the project design and should be in place before project commission. Use of solar panels must be adapted to the maximum energy conservation	Ensured.  Energy conservation methods adopted like installation of LED lights, Solar Panels for heating of water, VFDs, Double Glass Units, Shadings etc.
[m]	The project proponent shall use zero ozone depleting potential material in insulation, refrigeration, air- conditioning and adhesive; project	Ensured.

	proponent shall also provide Halon free fire suppression system	
[n]	The solid waste generated should be properly collected and segregated as per the requirement of the MSW Rules, 2000 and as amended from time to time. The biodegradable waste should be treated by appropriate technology at the site earmarked with in the project area and dry/insert solid waste should be disposed off to the approved sites for land filling after recovering recyclable material.	Ensured.
[0]	The provision of the solar water heating system shall be as per norms specified by HAREDA and shall be made operational in each building block.	Complied.
[q]	The traffic plan and the parking plan proposed by the project proponent should be adhered to meticulously with further scope of additional parking for future requirement. There should be no traffic congestion near the entry and exit points from the roads adjoining the proposed project site. Parking should be fully internalized and no public space should be used	Parking facility had been provided within the premises as per the norms. There is no traffic congestion on the site.
[q]	The project shall be operationalized only when HUDA / local authority will provides domestic water supply system in the area.	Complied.  Currently, HUDA has no provision of water supply in this area or neighbourhood. NOC for the regularization of existing tube well has been obtained from the nominated agency of Central Ground Water Authority (CGWA). The copy of the same attached. Also, assurance to provide domestic water supply when available with HUDA in Gwal Pahari is available.

[r]	Operation and maintenance of	Noted
	STP, Solid waste management	
	and electrical infrastructure,	
İ	pollution control measure shall	
	be ensured even after the	
	completion of project.	
[s]	Different type of wastes	Complied.
	should be disposed off as per	
	provisions of municipal solid	All kind of wastes are handled and disposed-off as
	waste, biomedical waste,	per applicable Rules.
	hazardous waste, e-waste,	
	batteries & plastic rules made	
	under Environmental	
	Protection Act, 1986,	
	Particularly E-waste and	
	battery waste shall be disposed	
	of as per existing E-waste	
	Management Rules 2011 and	
	Batteries Management Rules	
	2001, The project proponent	
	should maintain a collection	
	centre for E-waste and it	
	should be disposed of to only	
	registered and authorized	
	dismantler / recycler.	
[t]	Standards for discharge of	Complied
1.73	environmental pollutants as	
	enshrined in various schedules	
	of rules 3 of Environmental	
	Protection Rules 1986 shall be	
	strictly Complied with.	
[u]	The project proponent shall	Noted
Lad	make provision for guard pond	
	and other provisions for safety	STPs of B 2 and B 3 are interconnected so that in
	against failure in the operation	case of any breakdown in one STP, the sewerage of
	of wastewater treatment	the same could be diverted to the other STP.
	facilities. The project	
	proponent shall also identify	
	acceptable outfall for treated	
	effluent.	
[v]	The project proponent shall	Ensured and made all provisions as per CPCB norms.
1, 4, 1	ensure that the stack height of	Limited and interest provinces in pro-
	DG sets is as per the CPCB	
	guide lines and also ensure that	
	the emission standards of noise	
	and air are within the CPCB	
	prescribed limits. Noise and	
	Emission level of DG sets	
	greater than 800KVA shall be	
		SNIA SE
	as per CPCB latest standards for high capacity DG Sets.	60
	Fror figh capacity DO Sets.	1 X 4 X X X X X X X X X X X X X X X X X

#### **COMPLIANCE REPORT**

[w]	All electric supply exceeding 100amp, 3 phases shall maintain the power factor between 0.98 lag to 1 at the point of connection.	Complied.
[x]	The project proponent shall minimize heat island effect through shading and reflective or pervious surface instead of hard surface.	Ensured.
[y]	The project proponent shall use only treated water instead of fresh water for HVAC and DG cooling. The project proponent shall also use evaporative cooling technology and double stage cooling system for HVAC in order to reduce water consumption. Further temperature, relative humidity during summer and winter seasons should be kept at optimal level. Variable speed drives, best Co-efficient of Performance (CoP), as well as optimal Integrated Point Load Value and minimum outside fresh air supply may be restored for conservation of power and water. Coil type cooling DG sets shall be used for saving cooling water consumption for water cooled DG sets.	Complied.  Treated water of STP being used for cooling of equipment.
[z]	The project proponent shall ensure that the transformer is constructed with high quality grain oriented, low loss silicon steel and virgin electrolyte grade copper. The project proponent shall obtain manufacturer's certificate also for that.	Complied.
[aa]	Water supply shall be metered among different users and different utilities.	Ensured. Flow meters provided at various outlets.



		,
[ab]	The project proponent shall	Ensured.
	ensure that exit velocity from	
	stack should be sufficiently	
	high. Stack shall be designed	
	in such a way that there is no	
	stack down -water under any	
	meteorological conditions	////
[ac]	The project proponent shall	Ensured.
•	provide water sprinkling	
	system in the project area to	
	suppress the dust in addition to	
	the already suggested	
	mitigation measures in the Air	
	Environment chapter of EMP.	
[ad]	The project proponent shall	Ensured.
Jauj	ensure proper Air Ventilation	AND A COURT OF COLUMN AND A COL
	30.30 00.30 00.00	
	comfortable living of human	
	being and shall ensure that	
	number of Air Changes per	
	hour/(ACH) in basement never	
	falls below 15. In case of	
	emergency capacity for	
	increasing ACH to the extent	
	of 30 must be provided by the	
	project proponent.	A A A A A A A A A A A A A A A A A A A
[ae]	The project proponent shall get	Noted.
	the inspection of nallah before	
	the onset of monsoon season	
	every year from Irrigation	
	department.	
[af]	The project proponent shall	Ensured.
1/	not discharge untreated water	
	in the nallah and also shall not	
	throw any solid waste in the	
	nallah.	
		MALES (18)
PART-	B GENERAL CONDITIONS	
B [i]	The project proponent shall	Complied.
F I	ensure the commitments made	
	in Form-1, Form-1A,	All the commitments made in the Form-1, Form-1A.
	EIA/EMP and other	EJA/EMP and other documents submitted to the
	documents submitted to the	SEIAA had been and are being compiled strictly
	SEIAA for the protection of	during the construction as well as the operation phase
	environment and proposed	of the project.
		or me project
	environmental safeguards are	
	Complied with in letter and	ZAZ AMA
	spirit, In case of contradiction	(6)
	between two or more	

	documents on any point, the most environmentally friendly commitment on the point shall be taken as commitment by project proponent.	
B [ii]	The project proponent shall also submit six monthly reports on the status of compliance of the stipulated EC conditions including results of monitored data(both in hard copies as well as email) to the northern regional office of MoEF, the respective Zonal office of CPCB, HSPCB and SEIAA Haryana.	Complied.  Six monthly compliance reports on the status of compliance of the stipulated EC conditions including results of monitored data is being submitted to the HSPCB, Northern Regional office-MoEF, SEIAA-Haryana and Regional office of CPCB as per the stipulated conditions.
B [iii]	STP outlet after stabilization and stack emission shall be monitored monthly. Other environmental parameters and green belt shall be monitored on quarterly basis. After every 3 months, the project proponent shall conduct environmental audit and shall take corrective measure, if required without delay.	Noted
B [iv]	The SEIAA, Haryana reserves the right to add additional safeguard measures subsequently, if found necessary, Environmental Clearance granted will be revoked if it is found the false information has been given for getting approval of this project. SEIAA reserves the right to revoke the clearance if conditions stipulated are not implemented to the satisfaction of SEIAA/MoEF.	Noted
B [v]	The project proponent shall not violate any judicial orders/pronouncements issued by any court/Tribunal.	Noted

B [vi]	All other statutory clearance such as the approvals for storage of diesel from Chief Controller of Explosive, Fire Department, Civil Aviation Department, Forest Conservation Act, 1980 and Wildlife (Protection) Act, 1972 PLPA, 1900, Forest Act 1927 etc shall be obtained, as applicable by project proponent from the respective authorities prior to construction of the project	Ensured Obtained all the approvals required from the competent authorities.
B [vii]	The project proponent should inform the public that the project has been accorded Environment Clearance by the SEIAA and copies of the clearance letter are available with the state pollution control board & SEIAA. This should be advertised within 7 days from the date of issue of the clearance letter at least in two local newspapers that are widely circulated in the region and copy of the same should be forwarded to SEIAA Haryana. A copy of Environmental Clearance conditions shall also be put on project proponent's web site for public awareness.	Complied.
B [viii]	Under the provision of Environment (Protection) Act, 1986, legal action shall be initiated against the project proponent if it was found that construction of the project has been started before obtaining prior Environmental Clearance.	Noted.
B [ix]	Any appeal against the this Environmental Clearance shall lie with the National Green Tribunal, if preferred, within a period of 30 days as prescribed under section 16 of the National Green Tribunal Act,2010.	Noted.

B [x]	The project proponent shall	Complied
	put in place corporate	
	Environment Policy as	
	mentioned in MoEF, GOI OM	
	No. J-11013/41/2006-1A II (I)	
	dated 26.4.2012 within 3	
	months period. Latest	
	corporate Environmentally	
	Policy should be submitted to	
	SEIAA within 3 months of	
	issuance of this letter.	
B [xi]	The fund ear-marked for	Noted.
	environment protection	
	measures should be kept in	
	separate account and should	
	not be diverted for other	
	purposes and year wise	
	expenditure shall be reported	
	to the SEIAA/RO MoEF GOI	
	under rules prescribed for	
	Environment audit.	
B [xii]	The project proponent shall	Complied.
	ensure the compliance of	NOC from the deputy conservator of forest had been
	Forest Department, Haryana	obtained vide letter No. 1627-G dated 05-03-2010.
	Notification no.	The copy of the same was submitted earlier.
	S.O.121/PA2/1900/S.4/97	
	dated 28.11.1997	
B [xiii]	The project proponent shall	Noted
	ensure that no vehicle during	
	construction/operation phase	
	enter the project premises	
	without valid "Pollution Under	
	Control" certificate from	
	competent authority.	
B [xiv]	The project proponent is	Noted.
[]	responsible for compliance of	
	all conditions in	
	Environmental Clearance letter	
	and project proponent cannot	
	absolve himself / herself for	
	the responsibility by shifting it	
	to any contractor engaged by	
D Cont	project proponent.	Noted.
B [xv]	The project proponent shall seek fresh environmental	Noted.
	1	
	clearance if at any stage there	
	is change in the planning of	
	the proposed project.	and the state of t
	Set a constitutiva de la constitució d	(1) (1) (2) (2)

	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	,
B [xvi]	The proponent shall upload the	Noted.
	status of compliance of the	
	stipulated EC conditions,	
	including results of monitored	
	data on their website and shall	
	update the same periodically.	
	It shall simultaneously be sent	
	to the Regional Office of	
	MoEF, the respective Zonal	
	Office of CPCB and the	
	SPCB. The criteria pollutant	
	levels namely; PM <sub>2,5</sub> , PM <sub>10</sub> ,	
	SO <sub>X</sub> , NO <sub>X</sub> , Ozone, Lead, CO,	
	Benzene, Ammonia,	
	Benzopyrine, arsenic and	
	nickel. (Ambient levels as well	
	as stack emissions) or critical	
	sectoral parameters, indicated	
	for the project shall be	
	monitored and displayed at a	
	convenient location near the	
	main gate of the company in	
	the public domain.	
B [xvii]	The environmental statement	Noted.
	for each financial year ending	
	31 <sup>st</sup> March in Form –V as is	Form V is attached as an Annexure XV
	mandated to be submitted by	
ł	the project proponent to the	
	HSPCB Panchkula as	
	prescribed under the	
	Environment (Protection)	
	Rules, 1986, as amended	
	subsequently, shall also be put	
	on the website of the company	
	along with the status of	
	compliance of the EC	
	conditions and shall also be	
	sent to the respective Regional	
	Offices of MoEF by e-mail.	
B [xviii]	The project proponent shall	Noted.
	conduct environment audit at	
	every three months interval	Latest Audit report attached as an Annexure XVIII
	and thereafter corrected	•
	measures shall be taken	
	without any delay. Details of	
	environmental audit and	
	corrective measures shall be	
	submitted in monitoring	
	report.	
1	1 1 2 2 2 2 2	La contraction of the second o

#### STATE ENVIRONMENT IMPACT ASSESSMENT AUTHORITY HARVANA Bay No. 55-58, Prayatan Bhawan, Sector-2, PANCHKULA.

No. SETA A/HR/2014 / 3.3 /

Dated: 181: 18:2014...

10

M/s ASF Insignia SEZ Pvt. Ltd. (formally known as M/S Canton Buildwell Pvt. Ltd.)

Mr. P.K. Gupta, Senior Vice President, 11, Babar Lane, Bengali market,

New Delhi -- 110 001

Subjects

Environmental Clearance for Expansion of (phase-II) IT/ Information Technology Enable Services (SEZ) at Village- Gwal Pahari in Sohna

Block, District Common.

Dear Sir,

This letter is in reference to your application no. CBPL/01/09/001/520 dated 71.03.2011 addressed to M.S. SEIAA, Haryana received on 22.03.2011 and subsequent letters dated 17.08.2012, 22.08.2012, 30.08.2012, 18.09.2012, 23.04.2013 & 09.07.2013 seeking prior Environmental Clearance for the above project under the EIA Notification, 2006. The proposal has been appraised as per prescribed procedure in the light of provisions under the EIA Notification, 2006 on the basis of the mandatory documents enclosed with the application viz., Form-1, Form1-A & Conceptual Plan, EIA/EMP on the basis of approved TOR and additional clarifications furnished in response to the observations of the State Expert Appraisal Committee (SEAC) constituted by MOEF. GOI vide their Notification 23.3.2012, in its meetings held on 20.07.2012, 05.09.2012, 08.04.2013, 06.06.2013 and 26.08.2013 awarded "Gold" grading to the project.

It is inter-alia, noted that the project involves the construction of expansion of (phase-II) IT/ ITES (SEZ) at Village- Gwal Pahari in Sohna Block, District- Gurgaon on a plot area of 192994.58 sqmt (47.698 Acres) Notified by Ministry of Industry and commerce Government of India. The Existing area of Phase-I is 101616.56 sqmt (25.11 Acres) and the proposed Phase-II plot area is 91378.02 sqmt (22.58 Acres). The total built up area after expansion shall be 489390 sqmt (Existing approved area of Phase-I 276249 sqmt + Expansion area of Phase-II 213141 sqmt). The total built up area for the processing zone after expansion shall be 354083 sqmt (Existing phase-I 201409 + proposed Phase-II under Expansion 152674 sqmt). The total built up area for the non-processing zone after expansion shall be 135307 sqmt (Existing phase-I 74840 + proposed Phase-II under Expansion 60467 sqmt). The proposed phase-II project shall have of IT/ITES buildings and commercial building in the processing zone and in the non-processing zone phase-II the project proponent has proposed housing and service

apartment, commercial office amenity and shopping spaces and training center. The maximum height of the building shall be approximately 90 meters. The total water requirement shall be 1843.2 M³/day (Phase-I 965.6 M³/day + 877.6 Phase-II). The fresh water requirement shall be 988.8 M³/day (Phase-I 531.7 M³/day + 457.1 Phase-II) which will be sourced from existing bore wells and permission of competent authority has been obtained. The total waste water generation shall be 949.4 M³/day (Phase-I 482.12 M³/day + 467.3 Phase-II), which will be treated in the 3 STPs of 350 M³/day capacity. The total power requirement shall be 40 MVA (phase-I 19.5 MVA + phase-II 20.5 MVA) which will be supplied by DHBVN through 66 KV grid line from sector-56 of Gurgaon for the connection load sanctioned of 50 MVA. The Project Proponent has proposed to develop 35.15% of project area for tree plantation (20.33%), tandscape (9.81%) and water bodies (5.01%). The Project Proponent proposed to construct 40 rain water harvesting pits. The solid waste generation will be 8.3TPD (phase-I 4.3 TPD + phase-II 4TPD). The biodegradable waste will be treated in the project area by adopting appropriate technology. The total parking spaces proposed are 10100 ECS.

The State Expert Appraisal Committee, Haryana after due consideration of the relevant documents submitted by the project proponent and additional clarification furnished in response to its observations, have recommended the grant of environmental clearance for the project mentioned above, subject to compliance with the stipulated conditions. Accordingly, the State Environment Impact Assessment Authority in its meeting held on 24.01.2014 decided to agree with the recommendations of SEAC to accord necessary environmental clearance for the project under Category 8(b) of EIA Notification 2006 subject to the strict compliance with the specific and general conditions mentioned below:

#### PART A-SPECIFIC CONDITIONS:-

#### Construction Phase:-

- [1] "Consent for Establish" shall be obtained from Haryana State Pollution Control Board under Air and Water Act and a copy shall be submitted to the SEIAA, Haryana before the start of any construction work at site.
- [2] A first aid room as proposed in the project report shall be provided both during construction and operational phase of the project.
- [3] Adequate drinking water and sanitary facilities shall be provided for construction workers at the site. Provision should be made for mobile toilets. Open defecation by the laboures is strictly prohibited. The safe disposal of waste water and solid wastes generated during the construction phase should be ensured.
- [4] All the topsoil excavated during construction activities shall be stored for use in horticulture/landscape development within the project site.

- The project proponent shall ensure that the building material required during construction phase is properly stored within the project area and disposal of construction waste should not create any adverse effect on the neighboring communities and should be disposed of after taking necessary precautions for general safety and health aspects of people, only in approved sites with the approval of competent authority.
- Construction spoils, including bituminous material and other hazardous materials, must not be allowed to contaminate watercourses and the dump sites for such material must be secured so that they should not leach into the ground water and any hazardous waste generated during construction phase, should be disposed off as per applicable rules and norms with necessary approval of the Haryana State Pollution Control Board.
- [7] The diesel generator sets to be used during construction phase shall be of ultra low sulphur diesel type and should conform to Environment (Protection) Rules prescribed for air and noise emission standards.
- [8] The diesel required for operating DG sets shall be stored in underground tanks and if required, clearance from Chief Controller of Explosives shall be taken.
- [9] Ambient noise levels shall conform to the residential standards both during day and night. Incremental pollution loads on the ambient air and noise quality should be closely monitored during construction phase. Adequate measures should be taken to reduce ambient air pollution and noise level during construction phase, so as to conform to the stipulated residential standards of CPCB/MoEF.
- [10] Fly ash shall be used as building material in the construction as per the provisions of Fly Ash Notification of September 1999 and as amended on 27th August 2003.
- [11] Storm water control and its re-use as per CGWB and BIS standards for various applications should be ensured.
- [12] Water demand during construction shall be reduced by use of pre-mixed concrete, curing agents and other best practices.
- [13] In view of the severe constrains in water supply augmentation in the region and sustainability of water resources, the developer will submit the NOC from CGWA specifying water extraction quantities and assurance from HUDA/ utility provider indicating source of water supply and quantity of water with details of intended use of water potable and non-potable. Assurance is required for both construction and operation stages separately. It shall be submitted to the SEIAA and RO, MOEF, Chandigarh before the start of construction.
- [14] Roof must meet prescriptive requirement as per Energy Conservation Building Code by using appropriate thermal insulation material.

- Opaque wall must meet prescriptive requirement as per Energy Conservation Building Code which is proposed to be mandatory for all air conditioned spaces while it is desirable for non-air-conditioned spaces by use of appropriate thermal insulation material to fulfill requirement.
- [16] The approval of the competent authority shall be obtained for structural safety of the building on account of earthquake, adequacy of fire fighting equipments, etc. as per National Building Code including protection measures from lightening etc. If any forest land is involved in the proposed site, clearance under Forest Conservation Act shall be obtained from the competent Authority.
- [17] Overexploited groundwater and impending severe shortage of water supply in the region requires the developer to redraw the water and energy conservation plan. Developer shall reduce the overall footprint of the proposed development. Project proponent shall incorporate water efficiency /savings measures as well as water reuse/recycling within 3 months and before start of construction to the SEIAA, Haryana and RO, MOEF, GOI, Chandigarh.
- [18] The Project Proponent as stated in proposal shall construct 40 nos, rain water harvesting pits for recharging the ground water within the project premises. Rain water harvesting pits shall be designed to make provisions for silting chamber and removal of floating matter before entering harvesting pit. Maintenance budget and persons responsible for maintenance must be provided. Care shall also be taken that contaminated water do not enter any RWH pit.
- [19] The project proponent shall provide for adequate fire safety measures and equipments as required by Haryana Fire Service Act, 2009 and instructions issued by the local Authority/Directorate of fire from time to time. Further the project proponent shall take necessary permission regarding fire safety scheme/NOC from competent Authority as required.
- [20] The Project Proponent shall obtain assurance from the DHBVN for supply of 40 MVA of power supply before the start of construction. In no case project will be operational solely on generators without any power supply from any external power utility.
- [21] Detail calculation of power load and ultimate power load of the project shall be submitted to DHBVN under intimation to SEIAA Haryana before the start of construction. Provisions shall be made for electrical infrastructure in the project area.
- [22] The Project Proponent shall not raise any construction in the natural land depression / Nallah/water course and shall ensure that the natural flow from the Nallah/water course is not obstructed.

- [37] The site for solid waste management plant be earmarked on the layout plan and the detailed project for setting up the solid waste management plant shall be submitted to the Authority within one month.
- [38] Vertical fenestration shall not exceed 40% of total wall area.
- [39] The project proponent shall discharge excess of treated waste water/storm—water in the public drainage system and shall seek permission of HUDA before the start of construction.
- [40] The project proponent shall seek NOC from Town and Country department regarding height of the building allowed in the skyline of that area.
- [41] The project proponent shall ensure that structural stability to withstand earthquake of magnitude 8.5 on Richter scale.
- [42] The project proponent shall ensure that no construction activity is undertaken either on surface or below or above surface of revenue rasta passing through the project area.
- [43] The project proponent shall indicate the width and length of revenue rasta passing through the project area on sign board and shall display the same at both the ends of revenue rasta stretch, for awareness of public. Sign board shall also display the message that this is public rasta/road and any citizen can use it. There shall not be any gate with or without guards on revenue rasta further project proponent shall not encroach revenue rasta and shall not cross internal roads over revenue rasta.
- [44] The project proponent shall ensure that natural flow of existing nallah is never obstructed and shall seek NOC from Irrigation Department regarding this before the start of the construction.
- [45] The project proponent shall ensure that in case of excessive flow of water in, nallah, the structural integrity of buildings along-side the nallah is not breached in any circumstances.
- [46] The project proponent shall ensure that there should not be any water logging on the bed of nallah even in case of excessive rain.
- [47] The project proponent shall ensure that sewerage pipe line should not cross over the nallah and project proponent shall maintain separate STP in the plot area across the nallah.
- [48] The project proponent shall ensure that sewerage system and storm drainage system shall be planned by taking into account the natural slope of original land and approval from HUDA and Irrigation department shall be taken before the start of construction.

- [23] The Project Proponent shall keep the plinth level of the building blocks sufficiently above the level of the approach road to the Project. Levels of the other areas in the Projects shall also be kept suitably so as to avoid flooding.
- [24] Construction shall be carried out so that density of population does not exceed norms approved by Director General Town and Country Department Haryana.
- [25] The Project Proponent shall submit an affidavit with the declaration that ground water will not be used for construction and only treated water should be used for construction.
- [26] The project proponent shall not cut any existing tree and project landscaping plan should be modified to include those trees in green area.
- [27] The project proponent shall ensure that ECBC norms for composite climate zone are met. In particular building envelope, HVAC service, water heating, pumping, lighting and electrical infrastructure must meet ECBC norms.
- [28] The Project Proponent shall provide 3 meter high barricade around the project area, dust screen for every floor above the ground, proper sprinkling and covering of stored material to restrict dust and air pollution during construction.
- [29] The project proponent shall construct a sedimentation basin in the lower level of the project site to trap pollutant and other wastes during rains.
- [30] The project proponent shall provide proper rasta of proper width and proper strength for the project before the start of construction.
- [31] The project proponent shall ensure that the U-value of the glass is less than 3.177 and maximum solar heat gain co-efficient is 0.25 for vertical fenestration.
- [32] The project proponent shall adequately control construction dusts like silica dust, non-silica dust, wood dust. Such dusts shall not spread outside project premises. Project Proponent shall provide respiratory protective equipment to all construction workers.
- [33] The project proponent shall provide one refuse area till 24 meter, one till 39 meter and one each after 15 meter as per National Building Code. The project proponent shall not convert any refuse area in the habitable space and it should not be sold out/commercialized.
- [34] The project proponent shall provide fire control room and fire officer for building above 30 meter as per National Building Code.
- [35] The project proponent shall obtain permission of Mines and Geology Department for excavation of soil before the start of construction.
- [36] The project proponent shall seek specific prior approval from concerned local Authority/HUDA regarding provision of storm drainage and sewerage system including their integration with external services of HUDA/ Local authorities beside other required services before taking up any construction activity.

- [49] The project proponent shall ensure that bed of nallah is not encroached in any manner, while constructing the culvert over the nallah.
- The project proponent shall ensure plinth level of the building block is 1.5 meter above 100 years flood level.
- [51] The project proponent shall provide pervious surface instead of impervious and hard surface in order to reduce overflow of water in nallah.
- [52] The project proponent shall ensure proper drainage in the project area as the project area is uneven and undiluted.

#### Operational Phase:

- [a] "Consent to Operate" shall be obtained from Haryana State Pollution Control Board under Air and Water Act and a copy shall be submitted to the SEIAA, Haryana.
- The Sewage Treatment Plant (STP) shall be installed for the treatment of the sewage to the prescribed standards including odour and treated effluent will be recycled to achieve zero exit discharge. The installation of STP shall be certified by an independent expert and a report in this regard shall be submitted to the SEIAA, Haryana before the project is commissioned for operation. Tertiary treatment of waste water is mandatory. The project proponent shall remove not only Ortho-Phosphorus but total Phosphorus to the extent of less than 2mg/liter. Similarly total Nitrogen level shall be less than 2mg/liter in tertiary treated waste water. Discharge of treated sewage shall conform to the norms and standards of CPCB/ HSPCB, whichever is environmentally better. Project Proponent shall implement such STP technology which does not require filter backwash.
- [c] Separation of the grey and black water should be done by the use of dual plumbing line. Treatment of 100% grey water by decentralized treatment should be done ensuring that the re-circulated water should have BOD level less than 5 mg/litre and the recycled water will be used for flushing, gardening and DG set cooling etc.
- [d] For disinfection of the treated wastewater ultra-violet radiation or ozonization process should be used.
- Diesel power generating sets proposed as source of back-up power for lifts, common area illumination and for domestic use should be of enclosed type and conform to rules made under the Environment (Protection) Act, 1986. The location of the DG sets shall be in the basement as promised by the project proponent with appropriate stack height above the highest roof level of the project, as per the CPCB norms. The diesel used for DG sets shall be ultra low sulphur diesel (35ppm sulphur), instead of low sulphur diesel.

~ensemble acceptances out of

- [f] Ambient Noise level should be controlled to ensure that it does not exceed the prescribed standards both within and at the boundary of the Proposed IT/ITES Project.
- The project proponent as stated in the proposal shall maintain at least 35.15% as green cover area for tree plantation especially all around the periphery of the project and on the road sides preferably with local species which can provide protection against noise and suspended particulate matter. The open spaces inside the project shall be preferably landscaped and covered with vegetation/grass, herbs & shrubs. Only locally available plant species shall be used.
- [h] The project proponent shall strive to minimize water in irrigation of landscape by minimizing grass area, using native variety, xeriscaping and mulching, utilizing efficient irrigation system, scheduling irrigation only after checking evapotranspiration data.
- Rain water harvesting for roof run-off and surface run-off, as per plan submitted should be implemented. Before recharging the surface run off, pre- treatment through sedimentation tanks must be done to remove suspended matter, oil and grease. The bore well for rainwater recharging shall be kept at least 5 mts. above the highest ground water table. Care shall be taken that contaminated water do not enter any RWH pit. The project proponent shall avoid Rain Water Harvesting of first 10 minutes of rain fall. Roof top of the building shall be without any toxic material or paint which can contaminate rain water. Wire mess and filters should be used wherever required.
- [j] The ground water level and its quality should be monitored regularly in consultation with Central Ground Water Authority.
- [k] A report on the energy conservation measures conforming to energy conservation norms finalized by Bureau of Energy Efficiency should be prepared incorporating details about building materials & technology, R & U Factors etc and submitted to the SEIAA, Haryana in three months time.
- [I] Energy conservation measures like installation of LED only for lighting the areas outside the building and inside the building should be integral part of the project design and should be in place before project commissioning. Use of solar panels must be adapted to the maximum energy conservation.
- [m] The Project Proponent shall use zero ozone depleting potential material in insulation, refrigeration, air-conditioning and adhesive. Project Proponent shall also provide halon free fire suppression system.
- [n] The solid waste generated should be properly collected and segregated as per the requirement of the MSW Rules, 2000 and as amended from time to time. The biodegradable waste should be treated by appropriate technology at the site ear-marked

- within the project area and dry/inert solid waste should be disposed off to the approved sites for land filling after recovering recyclable material.
- The provision of the solar water heating system shall be as per norms specified by HAREDA and shall be made operational in each building block.
- [p] The traffic plan and the parking plan proposed by the Project Proponent should be meticulously adhered to with further scope of additional parking for future requirement. There should be no traffic congestion near the entry and exit points from the roads adjoining the proposed project site. Parking should be fully internalized and no public space should be used.
- [q] The Project shall be operationalized only when HUDA/local authority will provide domestic water supply system in the area.
- [r] Operation and maintenance of STP, solid waste management and electrical Infrastructure, pollution control measures shall be ensured even after the completion of project.
- Is! Different type of wastes should be disposed off as per provisions of municipal solid waste, biomedical waste, hazardous waste, e-waste, batteries & plastic rules made under Environment Protection Act, 1986. Particularly E-waste and Battery waste shall be disposed of as per existing E-waste Management Rules 2011 and Batteries Management Rules 2001. The project proponent shall maintain a collection center for E-waste and it—shall be disposed of to only registered and authorized dismantler / recycler as per existing E-waste Management Rules 2011.
- [t] Standards for discharge of environmental pollutants as enshrined in various schedules of rule 3 of Environment Protection Rule 1986 shall be strictly complied with.
- [u] The project proponent shall make provision for guard pond and other provisions for safety against failure in the operation of wastewater treatment facilities. The project proponent shall also identify acceptable outfall for treated effluent.
- [v] The project proponent shall ensure that the stack height of DG sets is as per the CPCB guide lines and also ensure that the emission standards of noise and air are within the CPCB latest prescribed limits. Noise and Emission level of DG sets greater than 800 KVA shall be as per CPCB latest standards for high capacity DG sets.
- [w] All electric supply exceeding 100 amp, 3 phase shall maintain the power factor between 0.98 lag to 1 at the point of connection.
- (x) The project proponent shall minimize heat island effect through shading and reflective or pervious surface instead of hard surface.
- [y] The project proponent shall use only treated water instead of fresh water for HVAC and DG cooling. The Project Proponent shall also use evaporative cooling

technology and double stage cooling system for HVAC in order to reduce water consumption. Further temperature, relative humidity during summer and winter seasons should be kept at optimal level. Variable speed drive, best Co-efficient of Performance (CoP), as well as optimal Integrated Point Load Value and minimum outside fresh air supply may be resorted for conservation of power and water. Coil type cooling DG Sets shall be used for saving cooling water consumption for water cooled DG Sets.

- [z] The project proponent shall ensure that the transformer is constructed with high quality grain oriented, low loss silicon steel and virgin electrolyte grade copper.

  The project proponent shall obtain manufacturer's certificate also for that.
- [aa] Water supply shall be metered among different users and different utilities.
- [ab] The project proponent shall ensure that exit velocity from the stack should be sufficiently high. Stack shall be designed in such a way that there is no stack down-wash under any meteorological conditions.
- [ac] The project proponent shall provide water sprinkling system in the project area to suppress the dust in addition to the already suggested mitigation measures in the Air Environment Chapter of EMP.
- [ad] The project proponent shall ensure proper Air Ventilation and light system in the basements area for comfortable living of human being and shall ensure that number of Air Changes per hour/(ACH) in basement never falls below 15. In case of emergency capacity for increasing ACH to the extent of 30 must be provided by the project proponent.
- [ne] The project proponent shall get the inspection of nallah before the onset of monsoon season every year from Irrigation Department.
- [af] The project proponent shall not discharge untreated water in the nallah and also shall not throw any solid waste in the nallah.

#### PART-B. GENERAL CONDITIONS:

water to the control of the control

- The Project Proponent shall ensure the commitments made in Form-1, Form-1A. EIA/EMP and other documents submitted to the SEIAA for the protection of environment and proposed environmental safeguards are complied with in letter and spirit. In case of contradiction between two or more documents on any point, the most environmentally friendly commitment on the point shall be taken as commitment by project proponent.
- [ii] The project proponent shall also submit six monthly reports on the status of compliance of the stipulated EC conditions including results of monitored data (both in hard copies as well as by e-mail) to the northern Regional Office of MoEF, the respective Zonal Office of CPCB, HSPCB and SEIAA Haryana.

- [iii] STP outlet after stabilization and stack emission shall be monitored monthly. Other environmental parameters and green belt shall be monitored on quarterly basis. After every 3 (three) months, the project proponent shall conduct environmental audit and shall take corrective measure, if required, without delay.
- [iv] The SEIAA, Haryana reserves the right to add additional safeguard measures subsequently, if found necessary. Environmental Clearance granted will be revoked if it is found that false information has been given for getting approval of this project. SEIAA reserves, the right to revoke the clearance if conditions stipulated are not implemented to the satisfaction of SEIAA/MoEF.
- [v] The Project proponent shall not violate any judicial orders/pronouncements issued by any Court/Tribunal.
- [vi] All other statutory clearances such as the approvals for storage of diesel from Chief Controller of Explosives, Fire Department, Civil Aviation Department, Forest Conservation Act, 1980 and Wildlife (Protection) Act, 1972, Forest Act, 1927, PLPA 1900, etc. shall be obtained, as applicable by project proponents from the respective authorities prior to construction of the project.
- [vii] The Project proponent should inform the public that the project has been accorded Environment Clearance by the SEIAA and copies of the clearance letter are available with the Haryana State Pollution Control Board & SEIAA. This should be advertised within 7 days from the date of issue of the clearance letter at least in two local newspapers that are widely circulated in the region and the copy of the same should be forwarded to SEIAA Haryana. A copy of Environment Clearance conditions shall also be put on project proponent's web site for public awareness.
- [viii] Under the provisions of Environment (Protection) Act, 1986, legal action shall be initiated against the Project Proponent if it was found that construction of the project has been started before obtaining prior Environmental Clearance.
- [ix] Any appeal against the this Environmental Clearance shall lie with the National Green Tribunal, if preferred, within a period of 30 days as prescribed under Section 16 of the National Green Tribunal Act, 2010.
- [x] The project proponent shall put in place Corporate Environment Policy as mentioned in MoEF, GoI OM No. J-11013/41/2006-IA II (I) dated 26.4.2012 within 3 months period. Latest Corporate Environment Policy should be submitted to SEIAA within 3 months of issuance of this letter.
- [xi] The fund ear-marked for environment protection measures should be kept in separate account and should not be diverted for other purposes and year wise expenditure shall be reported to the SEIAA/RO MoEF, GoI under rules prescribed for Environment Audit.
- [xii] The project proponent shall ensure the compliance of Forest Department, Haryana Notification no. S.O.121/PA2/1900/S.4/97 dated 28.11.1997.

- [xiii] The Project Proponent shall ensure that no vehicle during construction/operation phase enter the project premises without valid 'Pollution Under Control' certificate from competent Authority.
- [xiv] The project proponent is responsible for compliance of all conditions in Environmental Clearance letter and project proponent can not absolve himself /herself of the responsibility by shifting it to any contractor engaged by project proponent.
- [xv] The project proponent shall seek fresh Environmental clearance if at any stage there is change in the planning of the proposed project.
- [xvii] The proponent shall upload the status of compliance of the stipulated EC conditions, including results of monitored data on their website and shall—update the same periodically. It shall simultaneously be sent to the Regional Office of MoEF, the respective Zonal Office of CPCB and the SPCB. The criteria pollutant levels namely; PM<sub>2.5</sub>, PM<sub>10</sub>, SO<sub>X</sub> NO<sub>X</sub>, Ozone, Lead, CO, Benzene, Ammonia, Benzopyrine, arsenic and Nickel. (Ambient levels as well as stack emissions) or critical sectoral parameters, indicated for the project shall be monitored and displayed at a convenient location near the main gate of the company in the public domain.
- [xvii] The environmental statement for each financial year ending 31st March in Form-V as is mandated to be submitted by the project proponent to the HSPCB Panchkula as prescribed under the Environment (Protection) Rules, 1986, as amended subsequently, shall also be put on the website of the company along with the status of compliance of the EC conditions and shall also be sent to the respective Regional Offices of MoEF by e-mail.
- [xviii] The project proponent shall conduct environment audit at every three months interval and thereafter corrected measures shall be taken without any delay. Octails of environmental audit and corrective measures shall be submitted in the monitoring report.

Member Secretary, State Level Environment Impact Assessment Authority, Haryana, Panchkula.

Endst. No. SEIAA/HR/2013

n<mark>agangga</mark>ar magagagan da adhaa Araa

Dated:.....

A copy of the above is forwarded to the following:

- The Additional Director (IA Division), MOEF, GOI, CGO Complex, Lodhi Road, New Delhi.
- The Regional office, Ministry of Environment & Forests, Govt. of India, Sector 31, Chandigarh.
- The Chairman, Haryana State Pollution Control Board, Pkt.

Member Secretary,
State Level Environment Impact
Assessment Authority, Haryana, Panchkula

# State Environment Impact Assessment Authority, Haryana, Bays No.55-58, Prayatan Bhawan, Sector-2 Panchkula.

A CONTRACTOR SERVICE CONTRACTOR

Telephone No. 0172-2565232

Memo No:

SEIAA/HR/2019/3 8\

Date: 12 100 10

 $1 \sigma$ 

M/s ASF Insignia SEZ Pvt Ltd, # 11. Babarlane, Bengali Market. New Delhi- 110001

Subject:-

Amendment in Environmental Clearance for expansion of (phase-U) f1/information Technology Enable Services(SEZ) at village-Gwal Pahari in Sohna block, District Gurgaon Baryana.

Please refer to your application dated 01.03.2019 submitted for scoking amendment in EC granted for expansion of (phase-II) FT/Information Technology Enable Services (SEZ) at village-Gwal Pahari in Sohna block, District Gurgaon Haryana vide SEJAA/HR/2014/331 dated 21.02.2014.

Your application was considered by SEAC in its 178th meeting held on 11.04.2019 and recommended to SEIAA for amendment with a total built up area of 792209.65 sq. mtrs in EC letter no. SEIAA/HR/2014/331 dated 21.02.2014 (including already approved area of 489390 sq. mtrs.) an area of 302819.65 sq. mtrs pertaining to basements).

Recommendations of SEAC was considered in 118th meeting of SE3AA held on 12,06,2019 and Authority decided to agree with the recommendation of SEAC and allow the amendment of Environment Clearance letter subject to compliance of the conditions already imposed in the Environment Clearance letter dated 21,02,2014.

Chairman (SEIAA ThuryanaA)

#### STATE ENVIRONMENT IMPACT ASSESSMENT AUTHORITY HARYANA Bay No. 55-58, Prayatan Bhawan, Sector-2, PANCHKULA.

Tel: 0172-2565232

E-mail Id: sciaa.hry@gmail.com

No. SEIAA(125)/HR/2021/254

Dated: 94/03/2021

To

M/s ASF Insignia SEZ Pvt. Ltd, #11, Babar lane, Bengali Market,

New Delhi- 110001

Subject:

Amendment in Environment Clearance for "ASF Insignia IT/ITES (SEZ)" project located at Village Gwal Pahari, Tehsil - Wazirabad, District Gurugram, Haryana.

This letter is in reference to your application dated 09.07.2020 addressed to Member Sceretary, SEIAA, Haryana received on 14.07.2020 and subsequent letter dated 30.08.2020 seeking prior Amendment in Environmental Clearance for the above project under the EIA Notification, 2006. The proposal has been appraised as per prescribed procedure in the light of provisions under the EIA Notification, 2006 on the basis of the mandatory documents enclosed with the application viz., Form-4 and additional clarifications furnished in response to the observations of the State Expert Appraisal Committee (SEAC) constituted by MoEF & CC, GoI vide their Notification dated 30.01.2019, in its meetings held on 30.08.2020.

[2] It is inter-alia, noted that the project involves "ASF Insignia IT/ITES (SEZ)", project located at Village Gwal Pahari, Tehsil-Wazirabad, District Gurugram, Haryana. The details of the project as given below:

Sr. No.	Particulars	Existing/ Phase I	Expansion/ Phase II	Total	Amended
Onlin	c Project Proposal Number	SIA/HR/M	IS/162790/2020		
1,	Waste Water Generated (KLD)	482.12	467.3	949.42	of fresh water + 100 % of Flushing + Blow Down of Cooling Tower of HAVC + Filter Backwash Water)
2.	STP Capacity (KLD)		1050 (3 X 350)	*******	2300

[3] The State Expert Appraisal Committee, Haryana after due consideration of the relevant documents submitted by the project proponent and additional clarification furnished in response to its observations, have recommended the grant of amendment in environmental clearance for the project mentioned above, subject to no pollution load shall be increased due to

the amendment. Accordingly, the State Environment Impact Assessment Authority in its 125<sup>th</sup> meeting held on 07.10.2020 decided to agree with the recommendations of SEAC to accord necessary amendment in earlier Environmental Clearance for the project under Category 8(a) of EIA Notification 2006 with strict compliance of the stipulations imposed in earlier granted Environment Clearance vide letter No. SEIAA/HR/2014/331 dated 21.02.2014 & amendment thereto vide letter no. SEIAA/HR/2019/201 dated 22.07.2019 along-with the following additional stipulations:-

- 1. No pollution load shall be increased due to the amendment.
- 2. "Zero Liquid Discharge" would be achieved and will install all the necessary equipment to treat the residual water".

Chairman,

State Level Environment Impact Assessment Authority, Haryana, Panchkula.

Endst, No. SELÄA(125)/HR/2021/

Dated: \_\_\_\_/03/2021

A copy of the above is forwarded to the following:

- Director (IA Division), MoEF & CC, GoI, Indra Paryavaran Bhavan, Zor bagh Road-New Delhi-110003.
- Regional office, Ministry of Environment, Forests & Climate Change, Govt. of India, Bay's no. 24-25, Sector 31-A. Dakshin Marg, Chandigarh-160013.
- 3. Chairman, Haryana State Pollution Control Board, C-11, Sector-6, Panchkula.
- Director General, Town & Country Planning Haryana, Plot No. 3, Sector 18A, Madhya Marg, Chandigarh- 160018.
- 5. Concerned File/ Office Copy

Chairman,

State Level Environment Impact Assessment Authority, Haryana, Panchkula.

# State Environment Impact Assessment Authority, Haryana, Bays No.55-58, Prayatan Bhawan, Sector-2 Panchkula.

Telephone No. 0172-2565232 E-mail ID: seiaa.hry@gmail.com

Memo No: SEIAA/HR/2021/465

Date: \_\_\_\_/05/2021

To

M/s ASF Insignia SEZ Private Limited, 11, Babar Lane, Bengali Market, New Delbi-110001

Subject:

Extension of validity of Environment Clearance for "ASF Insignia IT/ITES (SEZ)" project located at Village Gwali Pahari, Tehsil-Wazirabad, District Gurugram, Haryana.

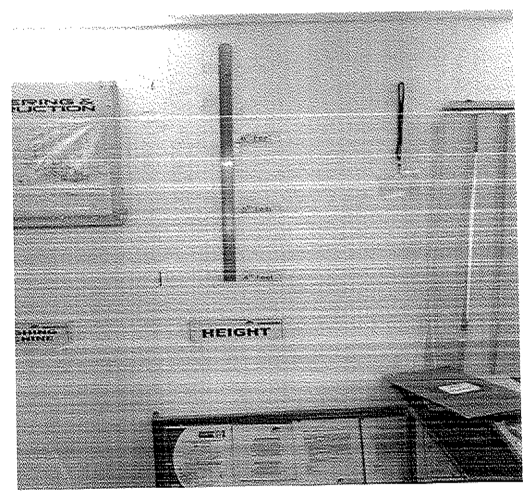
With reference to your application No. Ni) dated 18.03.2021 received in this office on 26.03.2021 for seeking Extension of Validity of Environment Clearance granted for "ASF Insignia IT/ITES (SEZ)" project located at Village Gwali Pahari, Tehsil-Wazirabad, District Gurugram, Haryana vide letter dated 21.02.2014. The Validity of your Environment Clearance was up to 20.02.2021 as per MoEF & CC, Gol dated 14.09.2006 & its subsequent Amendment dated 29.04.2015 & 14.09.2016 whereas, due to COVID-19 pandemic the validity of EC was automatically extended for six month from the date of expiry of validity i.e. 20.08.2021 vide MOEF & CC, GOI Notification No. S.O.4254 (E) dated 27.11.2020.

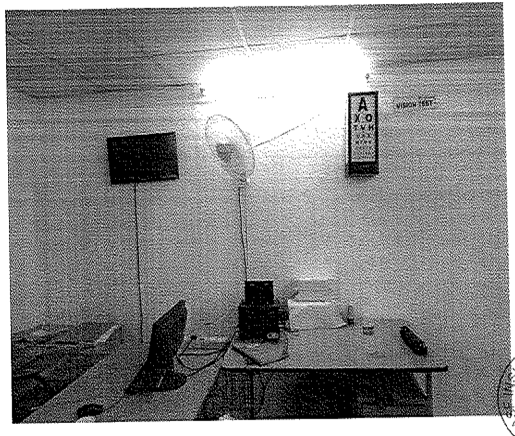
The case was examined in the light of MoEF & CC, GoI Amended Notification dated 14.09.2016 & its subsequent amendment Notification dated 27.11.2020.

Keeping in view of above, the Authority decided to grant Extension for Validity of Environment Clearance for further 3 years from the date of expiry of validity of earlier EC subject to compliance of the conditions already imposed in the Environmental Clearance letter dated 21.02.2014 granted by SEIAA, Haryana.

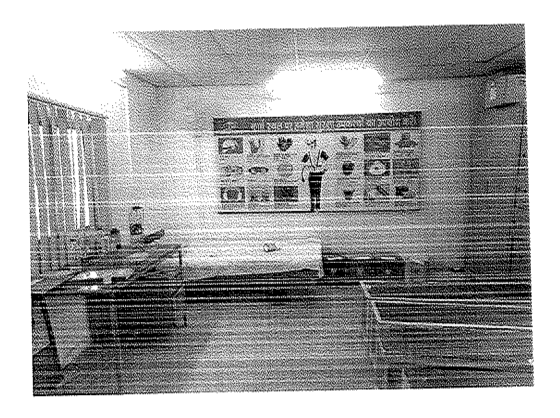
SELLA,/Huyana,

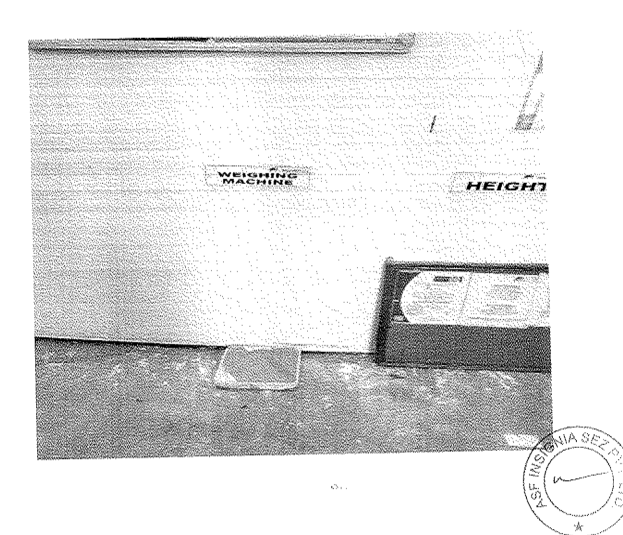
# First Aid Room at Construction site





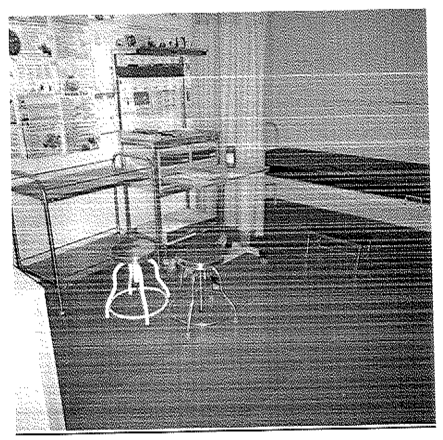
# First Aid Room at Construction site

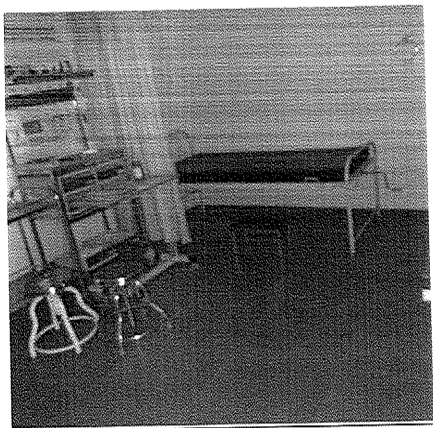




# First Aid Room at Construction site

# FIRST AID ROOM









14.04.2022

To,

The Regional Officer, Haryana State Pollution Control Board Gurgaon

Sub.: Submission of Form - IV for the period 01.04.2021 to 31.03.2022 - Annual Return.

Dear Sir,

We are enclosing herewith Form - IV for the period from 01.04.2021 to 31.03.2022 i.e. Annual Return for Hazardous Wastes for the financial year 2021 to 2022 for our site at Village Gwal Pahari, Tehsil Wazirabad Distt Gurgaon (Haryana).

Thanking you, Yours faithfully,

FOR ASE INSIGNIA SEZ PVT. LTD.

Authorized Signatory

End: AS Above

CC: The Chairman

Haryana State Pollution Control Board,

C-11, Sector-6, Panchkula

\$470.00551171R 19R;6972303095117 SP BF BHI S0 (120008) Counter Birl. 04/05/2022.11:21 torkender weller state partitl PTR:134109. Panchkula Sector 8 S.O. From: ASE THESTAIT .. SAP-363 U.V. PH. 6 84.505gas Asst: 41 . 304 Captal Teor: 6 . 76 Arack on was anarapost governomental men ···· (1885) (5) etheor Months . **Star Mar** EH303055077 HR TVR: 69723030554777 SP MF (AH) 58 41220080 Counter Bost, 04/05/2022, 11:06 TO PRESIDENT OFFI JAN STATE POLICES PYR: 122001. Ourgaes 140 B BE V U SEC-368, 1801680 VERLENCES Withham.

dust:17.70(Cash) Tax:2.70

Cleack on www.indiancest.gov.in)

CDEAL 180026660800 OMMAR MARKA, 916

 $C_{\rm CMI}$ 

684

15

f.

11

100

ASE INSIGNIA SEZ PRIVATE LIMITED

Site Office: ASF Insignia SEZ (IT/ITes), Votsol Valley (Gwel Pahari), off Gurugram-Feridabed Road, Gurugram-122003, Haryana +91 124 4777200 : +91 124 4234110 : corporata@sslinfrastructure.com :: www.asfinfrastructure.com Regd. Office: 11, Baber Land, Bengali Market, New Delhi-110001 : +91 11 23355511 : +91 1123739298 Corp. Office: ASF Centre, 362-363, Udyog Viher, Phase-IV, Gurugram-122016 (India)

CIN U45201DL2005PTC140408

Carried Commence & Harrist December

# FORM 4

[See rules 5(6) and 22 (2)]

# FORM FOR FILING ANNUAL RETURNS BY THE OCCUPIER OR OPERATOR OF FACH ITY For the period from 1<sup>st</sup> April, 2021 to 31<sup>st</sup> March, 2022

ITo be submitted by occupier/operator of disposal facility to State Pollution Control Board/ Pollution Control Committee by 30<sup>th</sup> June of every year for the preceding period April to March]

1.	Name and address of the generator/ operator of facility		ASF Insignia SEZ Private Limited Village Gwal Pahari, Sub-Tehsil Wazirabad Distt. Gurgaon, Haryana Shri Anil Sharma ASF Center Plot No. 362-363, Gate No 4, Udyog Viliar, Phase- IV, Gurgaon, Haryana Tel. No.: 0124-4777205 Fax No.: 0124-4234110				
2.	Name of the authorized person and full address with telephone and fax number	:					
3.	Description of		Physical form with de	scription	Chemical form		
	hazardous waste		Used Labe Oil gener				
4.	Quantity of hazardous	1:	Type of hazardous v	vaste	Quantity (in T	onnes/KL)	
	(in MTA)		Used Oil (Haz. Category: 5.1)	Waste	2.860		
5. 6.	Description of Storage  Description of	:	Stored in closed lab- concrete flooring None	eled PVC	drums in design	nated area with	
ļ	Treatment				1 8 2 1 2 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	Date of	
7.	Details of transportation		Name & address of consigned	of packing	Mode of transportation		
			M/s. Shiv Shakti Oil & Lubricants I'- 557; RHCO Ind. Area Chopanki Post Tapukara, Tehsil Tizara, Disti Alwar- 301017, Rajasthan	Closed Drums	RJ40GA2066	28.01.2022	
		1	1				
		. 4	· · · · · · · · · · · · · · · · · · ·	.]		· · · · · · · · · · · · · · · · · · ·	



8	hazardous waste		Name & address of Mode   Mode   of Date   of transportation transportation packing
		1	Given to approved vendor/recycler (M/s. Shiv Shakti Oil & Lubricants)
9.	Quantity of useful materials sent back to the manufacturers* and	!	Name and type of Quantity in Tonnes /KL material sent back to  Manufacturers*  Others// (Used Oil)  Nil 2.860 KL (M/s Shiv Shakti Oil & Lubricants)
	others#		

<sup>\*</sup> delete whichever is not applicable anclose list of other agencies

Signature Designation

Vice President (Projects )

Date : 14.04,2022 Place : Gurgaon, Haryana



				Britis	LET LE E	e Ci Reik
0.000.000	 orporation Limit	od	First Geneal was home. That the goods cavered by the offered applicable Taxes on cl			
policing)	MATERIA (2002)	Geograpies V				
Bos Namo TAX INVC & number	/ ( . / (	Udv., 407/0605064462367075647400	and (to February) (1991), his middle february that the trader			
Form No AC4 31A		3AP Entry no. 75532809	Tussa 11. 12.			
Del Mode - Road Coot Code - 11046368 -	Oelivered	T.T.No. UP85CT3 Dan@15 839.70	Rem.Date/Ti			
Gilland Brakta et	1	Supplier	Tin . 0001 18780 MA			
Cada Name & Adams	Mathana Communa:	3MH1989GOl011388)	283834 (Mob No. 90) AGE INSIGNIA SEZ PRIVA EARLIER CANTON BUILD GWAL PAHARII, GURGAAA	WELL PALLS IN EASIDABAD		
Charitis	Mathan Oil Corporati Mathana	281005	LOURGAON	12.200	t ein 1851 taganas-sitist anni agrae nanc	1
C: C Gogo	AAACHEBIGXMU	A.	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	20 00	Fall III (1999) and chief and a second	
C.A. Bango	MATHORA BOTH	ASIDHTAM, YEE				}
CA: Division	AH, KADAMB VIH					ļ
C. In Communication (4)	AAAGH6BEGXMI					j
PAR	AAACH6816	D136 151 0955210000	AACCCV ROIL			}
	Guppho TAS: 06		PAYIOL CONSTRUCTOR	VPC STABLET FRAUE OF		
Han Material Code /	Material Description		Quantity Unit.	Hate Unit	2716 19 44	(ofa)
(i) 20/00 (64) (65 A			15 000 - 14 15 000 - 14	Mandamorte 184.	11 54 55	
AVA - Danisistani RCT HAMB Hear op: 169A Dies Sample ob 169830 Hay No - D2	PORCATION GRABACE ayre to hay 200		,	1884	1936 1936 (o: mateori) 11446(	06 K) 07 74
						0.20
And Household (	discourses	- Y - LOCKER TE	TO STATE STATES		114960	13,00
25	4 <b>4</b> <u>1</u>	A Supple	Oranga panjara <mark>Osto</mark>			
Sandy			Clarity and the Comment	1 (100 MA)	Design Section of the	N.
ASE ROUTE	MANNEY (4) E	WASSA WAR	1. Sported C	and the second second	2. 2. 2. 2. 2. 2. 2. 2. 2. 2. 2. 2. 2. 2	,
1.180.16.82			VJ-7-0.	6. 1. 66a 4.1000036750		
Transition of Life	34 (*) 2. 4. 9. (8 o. 11)	4 4 5 1 10 W 1 1 W 1 1 1 No.	POLGON	Onlyary no. 0531806888	7 Salos Ordin (35 (2049) 7	
Bush angen		700 (CR)	75. 84 876 St. 6028.306	15 no. na. 2206201 139582	ы	
1 1 11116	C. F. & Strat	a 27	2 february	DUTA BAAYBEE	. 5000	
Provinces at 1861 feath as is in	ildex tet enconcistance 152	200 (D)	/,	Soak sek as 489 & 440 This document	ektiyota te 430 % BEB TX 460 is digitally signod	

101 ( ) loyers his forty-and thousand by handred orghi-ordy

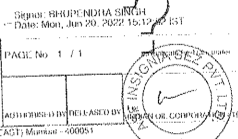
Canillod that the particular, power above and top and correct and the amount advantaged and that there is no flow of additional consideration directly of inducating the formal and the CASTER BEATTER BY

RECLEVED IN GOOD CONDITION FOC has no liability. Haspipini understates supply for own use only 8 to indemnity fOC

1946-19454(4) 1937 CUSTOMETES THANSPORTERS AUTO-

PAGE No. 1 / 1 oganijao

AGITIONISED BY DELEASED BY LONGOR CORPORY REGD OFFICE Jodian Oil Bhavain, G-9 Ali Yavar Josip Marg, Burdia (FAST) Municar 400051



Bayesacu Tunun Terrini Tri or Common Arbor Helio, Indian Oil Corporation Limited We hereby certify that the goods covered by the decoment have suffered applicable Taxes on decrease huganO8 20831738916415236 DOCNAMO TAX INVOICE . ИЗИ — Сустуная сустунаныем Q каматам куратураны аламыны королуу каралындар. & number Dato 14 Jul 22 SAP Entry no. 756215939 Fami No AC4 31A Tinto 13:22 Y.3',No. UP85CT1384 Del Mode - Road Delivered Rem Date/Time Cont Code 11046760 Dun@15 01.003Tio: 06611826000 RUGARITY DAYS BUSE 3uppl(or 853534 (Mob No. 9860595275) ASP INSIGNIA GCZ PINVA) E CIMITEO tops (CBAL20201MH1959CIOI011999) FARLIER CANTON BUILDWELL PVI. L.L. GWAL PARABL CURGAON FARIDABAD Namo & Address Mathea Lorminal ludian Oil Corporation Ud. 1000010 (0000) GURGACIN 201005 Matherea Haryana 12068 SEE BULLIO DELL'ORDER HE VEHAD OU DE POUR AAACH 0016XM154 G1 Room Call Bauge MATERIA PRIFINERY MATERIA A.B. KADAMB VIHAR, MATHUBA O F-Division TURNESANDAY PLACE ACRA C.E. Commissionerate AAAGE681GXM154 AACCOTTABL дааспавт6 PAN CS1 1 Weg66049 DT 26 T-ST, 09562000000 DAMER - Space was residence a second to device o Supplier TAN, DCLR0062G Total HSN code Rate Unit Quantity Unit hem - Material Code / Material Coscription 2710 19 541 12 000 1102036-76 56200 (651) 181 VI 08003-730 83 12 000 355500 70 PAVI, Fransaction Volce dark мы стилменчого лагов свялосья 1203843.46 read for evaluated Tank no. 103A Density \$15, 830, 100 Sample no. (588):14 07 2022 Bay No. 03 40.00 ALIGNA (Tomprison) Childrenses 1203443.00 Total ASE Insignia SEZ PVI. LM. INWARD GUTYYARD ENTRY Jacobski sa kalanda kalanda Albahaka I MAR. .... 1914. CALKO ...... (0.505+35) ide (3.655+60.045) Wh L. UNO 3 100009848 Delivery no. 0532472087 / Gales Order 035182243 ) F02000-220200022 1010204 BUTY PAYABLE. South oak on 439 % 440.KEY BUR TV 439 % BUH 12 440 This document is digitally signed Provisional Batawie Gobject to reconcatation, 43442 00 (CFC) Sumer BHUPENETH SINGH Date: Thu, July 2022 13:28 Countries 100,004 TO GO ON BOOK OF THE RESERVED BY BOOK ON THE RESERVED BY BOOK OF THE RESERVED PREPARED hanjation Dayer PAGE No. 1 tight, twisted facilities thousand four neodood looty-thinso supply for own use only X to indemnily IOC 00505090 Containd that the particulars piven allows and tree and senting and the unicont indicated represents the piver actually changed and that piene's no flow of additional consideration directly or indirectly

TREE SIGNATURE 75EAL RECD OF FICE diocari Of Bhavar, G. 9 Ali Yavar Jong Mang, Bandia (FAST) Mumbar, 400051 "Clava India, Prospensies India."

THANSPORTHER MUNIC

CUSTOMETTS SIGNATUSEE / SEAL

hano burbayar helifi ALTHENTICA IBD BY

AUTROBISHD BY BELEASED BY

BULL REQUESTIONAL CONTROL FOR

INVESTOR CHAIN LETTER CAR COMMON ROBBET Holos taction Oil Corporation Limited We hereby certify that the goods covered by this document have suffered applicable Taxes on elemente indianOs 200294626000244009 Doc Name TAX INVOICE  $1644 - \alpha 2475 + \delta \alpha 2016 + \delta \alpha 245 + \delta \alpha 245 + \delta \alpha 2016 + \delta \alpha 20$ 8 number SAP Entry no. 757139205 Date 10-Aug-22 Form No AC4 31A Time 16.08 Dot Modd - Road DP86BT6933 T.T.No. Delivourd Conf Code 11046760 Rem.Date/Time Den @ 15 830.20 PERSONAL PROPERTY CONSIGNEE Supplier 283634 (Mob No -9660596275) Code (CBI L23201MH1959GOR013388) ASE INSIONIA SEX PRIVATE LIMITED Name & Address Mathura Terminal LARRIER CARTON BUILDWELL PVT 1 GWAL PAGAIS, GURGADS LABIDABAD Indian Cit Corporation Ltd Death 122/046 CORCAON 281006 Matturra Haryana 120/93 \$10, 06 CNG 107 (E3599)/ SEZ/4020 00 03 2027 AAACHBBHDXM t64 Of Bugs. C.E.Baran ABURTAM, YERBRISH AREA (AM) C.f.:Diversion A 3, KADAMB VEIAR, MATHUBA A ROA JOANS Y AGRACIANTE C.E. Commissionualid AAAGTORTOAAA AACCCC71480 AAAGH683G CST 1995065049 DT 26 LST: 09552100006 PAYER PERSONALARY RESEARCH SEZ PROVATE COMPLEY Supplier TAN DELLOGOSZO HSN code Total Garo Unii Quantity Unit Hom - Material Code / Material Description 2710 19 641 12 000 99200 11807 335 VI 50995555-44 DV (000) ZAVi. Transmission Value 15418-79 дел трукрачнату кактимичен-984970.03 Position against at tack on 1037 Centary of the 830 200 Sample tio: 1525/19 08 2002/03 Bay Bo 14 ZRMD Rowning Difference 984978.00 Total nergy State of the ASE Indignia SEZ PVI. LIG. INVVARO POTTWARD ENTRY Secondal A.A. Same he ... QQ.I.A.S.......... tioner (time anny) at the Sto. Sto. E 1 No 4300012627 Delivery no. 05431750007 Sales Order 0352940008 PO igt 9208101434047470 DELCY PAYABLE Sealatock no 439 8 440 KFY39 R 12 439 8 0EH 12 440 This document is digitally signed Provisional Balance Subject to reconstantion, 30404-00- (CRT) SEZ Signor BING PORTS BIRD Samuelta, Quertarys Ditte: World Xyr 10, 2022 วิปรา (1) กล้อส่งกราสต์ออกต่ออสตกัดส P10-17AH0-13 BOCTON no limbery. Recopied inductaions -soupply for each code & to induce y if it W 1943 Marc incompany-less thousand one bondod severely

10(05/05/05/05

ACTHORISED BY BELEASED BY

TRANSPORTURE ACTO

HEBD.OFFICE Indian Oil Bhavan, G. 9 Ali Yayar Jung Marq. Bandra (EAST) Mombar. 400051

SEGRATURE / SEAL REP GRONATORS ASEAL

CHARLESTANDER

Contains that the particulars given above are to a and connect and the amount tedesated re-prescribe the prescribing changed and any three is no flow of additional consideration directly or indirect

from som brown

жения от монительной

INDIAN OR CORROBATION LEG

REVOKAL OPPORTEDIOR AT OF Council Cardio Hotes Indian Oil Corporation Limited We hereby ceruly that the goods covered by the document have suffered applicable Taxes on closurance IndianCd Doc Name TAX INVOICE учен симиниойнаги итор такина придреждувания под применения принцения придреждения под принцения под принцения под принцения под 8 marabor SAP Entry no. 757875235 Form No AC4 31A Oate - 02-Sep 22 Det Medd - Read Time 14:39 Defivered UP85B30086 31.T.No. Cont Code 11914560 Rem.Dato/Time 835,30 Don@15 CONSIGNEE: Supplier 2693534 (Mob No. 9650595275) Code (OIN-C20201MH1050GG01011388) ASE INSIGNIA SEZ PRIVATE LIMITED Namo & Address Mathica Tombinal EARLIER CANTON BUILDWELL PYELL OWAL PAHABI, GUROAON-PARIDABAD GURGAON 122016 todem Os Corporation Ltd Desto 284005 Mathera Haryapa 12068 5 c) No 196, 10/1 (3/2007 5/12/1970 00:03 2002 CEHean AAACHBB (GXM 154) C.F.Bango ARDITAM, YERRINGER ARGEDIA C.E. Oryadon A-8, KADAMB VIHAR, MATHURA C.C Commissionnaide FEMALBARIAY PLACE AGRA AAACH681GXM 69t AACCC7140U PAN AAAGII081G CSCL 1 WAS 069 049 D3-28 LST, 09 52 100 000 PASER CRASSE ASE MINERAL SECTION OF ENGLISH Displace TAN DELIGOGES BSN code Total Rate Unit Guantity Unit Rom - Majorial Codo / Material Description 2731) 33 441 12.000 novoo osgi testo SECURIO VO A1604 230 12,000 ZAME. Transaction Video 19410 79 ((4)) TREE CHROPRIES RELATION CHARGES Legion for medicinal 903-14-29-78-7 times not 2008 Density of the BRG 800 Sample no. 1526/62.09 2022/01 Boy Nor on 30.45 21-500 Thompson Difference 994670.00 Total DW Gor QTV 6 1 (p) 1 (d) 1 (d) 1 (d)

AST FOLDER SMARKD PM. LIG.

1676 ....10:10: 03/09/20/3/... and the second of the second

C UNG 4100014747

6.5/09/2022/jas/b

ye dasarda **wa**z **yw**z 179.

Provisional Balance Sobject to occupabation, 73794-00-1 CR 1

Commercial five DarkStramator Committee on trade

Ordering on 05337472007 Sales Order 0353000079

PO ret (2209023214830043)

DUTY PAYABLE

Spata occure #39 & 440 KEY BUR 12 439 & RUB 12 440 This decement is digitally signed

 $\langle \mathbb{C} \rangle$ 

15

Signer: DHUPENDBA-SANGE Date: Fri. Sop 2, 20 24 PAS 2013 RECEIVA D'IN GOOD COMPRISON PREPARED 100 has no liability. Recipiest undertake: 4801 Note that nevery four thousance say bondoor seventy PAGE No. 1 supply to own use only & to independy ICR

Seddled that the particulars given above and true and correct and he arrogant and cated represents the price actually charged and

PRE-ACTION NUCLIED BY

mat there is no flow of additional consideration directly or indirectly

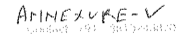
CUSTOMER'S TRANSPORTING ACTI SIGNATURE / SITAL REP SIGNATURE/BLAC TRANSPORTIERS AUTO

0

AUTHORIES SERVICE CONSTRUCTION CONFORMATION CONTONION OF THE

REGD OFFICE Juden Oil Bhavan, 6-9 Ali Yavar Jang Marg, Bandor (EAST) Middle 400051

7 (1) (1) (1) (1) (1) (1) (1) (1) (1)



Issue Date : 07/06/2022



# pro engineers pvt.

Environmental Consultants and Analytical Laboratory (An iso 2001)2015 Cornhed Company)

CHRIS A FILE RADER CONFERENCE CONFERENCE OF THE COLD FOR CONFERENCE AND ADDRESS OF THE STREET AND ADDRESS AND A CONTROL (INC. 1975) (1974) 10 SIGNAMEST SIGNAMENTAL CONTROL CO

#### TEST REPORT

# Stack Emission Analysis

Tost Report No. : EKO/110/040622

Issued To

: ASF INSIGNIA SEZ PVE LTO.

Village Gwat Pahan, Gurgaon Fandabad Road Guragram Haryana: 122003

Sample Description

Stack Emission 03/06/2022

Sample Drawn on Sample Drawn by

- EPEPL (Mr. Shakir)

Sample Received on

04/06/2022

Time of Sampling (minutes) Sampling Location

30.0

Sampling Plan & Procedure

BLDG-02 SOP-SE/09

Analysis Duration

04/06/2022 To 07/06/2022

Source of Unission

St. Att. To DG Set No.5 (Engine No. 33182535)

Capacity

2000 KVA

Operating Load

Normal As per requirement

Normal Operation Schedule

Type of Stack

Metal/Circular

Diameter of Stack (meter)

0.4

Height of Stack from Ground Level (moter)

31.0

Height of Stack from Roof Level (meter)

18.0

Height of Sampling Location (meter)

12.5 From Ground Level

Type of Fuel Used

HSD

fluel Consumed per hour

39.0

Ambient Temperature (°C) Stack Temperature ("C)

240.0

Average Volocity of Flue Emission (m/sec)

13.5

Average Flow Rate (lpm)

17.2

Control Measures (if any)

Nil

Remark (if any)

NA

#### RESULTS

S.No.	Parameters	Test Methods	Results	Units	Limits as per EPA-1986, (SL-96 Schedule-I)
	Particulate Matter (as PM)	IS: 11255 (P-1)	40.8 235.6	mg/Nm³	75,0 710.0
3	Oxide of Nitrogen (as NOx) Carbon Monoxide (as CO)	USEPA (P-10)	45.3	nag/Nan <sup>3</sup>	150.0
}	NMFIC	IS: 5182 (P-21)	19.3	mg/Nm³	100.0

Remark PM, NOx, NMHC & CO at 15% O2 Correction.

#### Notes:

- 1. The results given above are related to the tested sample, for various parameters, as observed at the time of Sampling. The customer asked for the above tests only.
- 2. This test report will not be generated again, either wholly or in part, without prior written permission of the Laboratory.
- 3. The test report will not be used for any publicity/legal purpose.
- 4. The lest samples will be disposed off after 15 days from the date of issue of test report, unless until specified by the customer.
- Responsibility of the Laboratory is limited to the invoiced amount only.
  - \*\* End of Report \*\*

्र (१४३) हो । FOR EKO RISO ENGINEERS PVI LT **EOBUMA CHANNAN** ASCHURGAL MANAGER (Ajibonišėd)šlighbiloky



# encineers

Environmental Consultants and Analytical Laboratory (AL ESO BORY RULE CONTINUE CREATION)

Officer & Consolidate - Care Costato Consolidado an Contra esta de Consolidado Consolidado de Consolidado de Consolidado Conso 

TEST REPORT

#### Stack Emission Analysis Issue Date: 07/06/2022 Test Report No.: EKO/114/040622 : ASF INSIGNIA SEZ PVT. LTD. Issued To Village - Gwat Pahan, Gurgaon Paridabad Road Gurugram Haryana- 122003 Stack Emission Sample Description 03/06/2022 Sample Drawn on EPEPL (Mr. Shakir) Sample Drawn by 04/06/2022 Sample Received on 30.0Time of Sampling (minutes) BLDG-02 Sampling Location SOP SE/09 Sampling Plan & Procedure 04/06/2022 To 07/06/2022 Analysis Duration St. Att. To DG Set No.7 (Engine No. 33181793) Source of Emission 2000 KVA Capacity Normat Operating Load As per requirement Normal Operation Schedule Metal/Circular Type of Stack 0.4Diameter of Stack (meter) Height of Stack from Ground Level (meter) 31.0

Height of Stack from Roof Level (meter) 12,5 From Ground Level Height of Sampling Location (meter) Type of Fuel Used Fuel Consumed per hour 39.0 Ambient Temperature (°C ) : 245.0 Stack Temperature ("C.) Average Velocity of Flue Emission (m/sec) : 13.2 ; 18.9 Average Flow Rate (lpm) : Nil Control Measures (if any) NA Remark (if any)

131		U	L	Ü
-----	--	---	---	---

S.No.	Parameters	Test Methods	Results	Units	Limits as per EPA-1986, (SL-96 Schedule-I)
1	Particulate Matter (as PM)	(S: 11255 (P-1)	40.9 238.7	mg/Nm³	75.0 710.0
3	Oxide of Nitrogen (as NOx) Carbon Monoxide (as CO)	USEPA (P-10)	60.2	mg/Nm <sup>a</sup>	150.0
4	NWHC	IS: 5182 (P-21)	18.9	mg/Nm³	100.0

Remark PM, NOx, NMHC & CO at 15% O2 Correction.

#### Notes:

1. The results given above are related to the tested sample, for various parameters, as observed at the time of Sampling. The customer asked for the above tests only.

2. This test report will not be generated again, either wholly or in part, without prior written permission of the Laboratory.

: 18.0

3. The test report will not be used for any publicity/legal purpose.

4. The test samples will be disposed off after 15 days from the date of issue of test report, unless until specific by the customer.

5. Responsibility of the Laboratory is limited to the invoiced amount only

"" End of Report ""

FKO BEOKNOWEEKS DVT 14TD. TECHNICAL MANAGER (Authorised Bignatory)

Issue Date: 07/06/2022



# GMGINEGRS

Environmental Consultants and Analytical Laboratory (An 180 9001 2015 Constitue Community)

SERVINE A LEBORATORY - RECVE CONSIDER OF CL. F. ROLLO CHESTOR CONTINUES CONTINUES CONTINUES CONTINUES AND RECVEN TO THE APPLICATION OF THE SERVINE CONTINUES. Compression of the Property and the Property and the State of the contract of the State of the S

### TEST REPORT

### Stack Emission Analysis

Test Report No. : EKO/112/040622

tsoued To

: ASF INSIGNIA SEZ PVT, LTD.

Village Gwal Fahari,

Sample Description

Sample Drawn on

Sample Drawn by

Sample Received on

Time of Sampling (minutes)

Sampling Location Sampling Plan & Procedure

Analysis Daration

Source of Conission

Capacity

Operating Load

Normal Operation Schedule Type of Stack

Diameter of Stack (meter) Height of Stack from Ground Level (meter)

Height of Stack from Roof Level (meter)

Height of Sampling Location (meter)

Type of Fuel Used

Fuel Consumed per hour Ambient Temperature ("C) Stack Temperature ("C)

Average Velocity of Flue Emission (m/sec) Average Flow Rate (lpm) Control Measures (if any)

Remark (if any)

Gurgaon Fandabad Road **Gurugram Haryana- 122003** 

Stack Emission 03/06/2022

EPEPL (Mr. Shakir)

04/06/2022

30.0

BLDG-02 SOP SE/00

04/06/2022 To 07/06/2022

St. Att. To DG Set No. 8 (Engine No. 33184129)

2000 KVA

Normal

As per requirement

Metal/Circular

0.4 31.0

: 18.0 12.5 From Ground Level

: HSD

39.0 242.0

-13.7

18.8 Mil NA

RESULTS

		F 3 A			and the second management of the second seco
r	1	}			Limits as per EPA-1986,
S.No.	Parameters	Test Methods	Results	Units	(SL-96 Schedule-I)
	Particulate Matter (as PM)	IS: 11255 (P-1)	37.8	mg/Nm³	75.0
	Oxide of Nitrogen (as NOx)	IS: 11255 (P-7)	240.2	ppmv	710.0
	Carbon Monoxide (as CO)	USEPA (P-10)	48.3	mg/Nm <sup>3</sup>	150.0
4	INMHO	(S : 5182 (P-21)	19.5	l mg/Nm"	100.0

Remark PM, NOx, NMHC & CO at 15% O, Correction

### Notes:

1. The results given above are related to the tested sample, for various parameters, as observed at the time of Sampling. The customer asked for the above lests only.

2. This test report will not be generated again, either wholly or in part, without prior written permission of the Laboratory

3. The test report will not be used for any publicity/legal purpose.

4. The test samples will be disposed off affer 15 days from the date of issue of test report, unless until specified by the customer.

5. Responsibility of the Laboratory is limited to the invoiced amount only.

^^ End of Report

FOR EKO PRO ENGINEERS PVT. LTD. **HALLMINN CHAINHON** TESHNICAL MANAGEIS (Aultiorland Signatory)

tssue Dato : 07/06/2022



# cyclusers.

Environmental Consultants and Analytical Laboratory (An iso your 2016 Cerusina Company)

There & Empleanery Second from those of G. A. Derni, contains annualist Annu, Chencologic Peterson (page 1411) in higher CONTROL OF FEBRUAR OF THE PARTIES OF THE PARTIES OF THE CONTROL OF THE PARTIES OF

### TEST REPORT

### Stack Emission Analysis

Tost Roport No.; EKO/115/040622

Issued To

: ASIF INSIGNIA SEZ PVT LTD.

Villago - Gwal Pahart, Gurgaon Faridabad Road Gurugram Haryana- 122003

Stack Emission Sample Description 03/06/2022

Sample Drawn on EPEPt. (Mr. Shakir) Sample Drawn by

04/06/2022 Sample Received on 30.0 Time of Sampling (minutes) **BLDG-02** Sampling Location SOP-SE/09

Sampling Plan & Procedure 04/06/2022 To 07/06/2022

Analysis Duration

St. Att. To DG Set No. 9 (Engine No. 33184366) Source of Emission

2000 KVA Copacity Normal

Operating Load As per requirement Normal Operation Schedule Metal/Circular

Type of Stack 0.4Diameter of Stack (meter) 31.0

Height of Stack from Ground Level (meter) Height of Stack from Roof Level (meter) 18.0

12.5 From Ground Level Height of Sampling Location (moter)

HSD Type of Fuet Used Fuel Consumed per hour 39.0 Ambiest Temperature (°C ) 258.0 Stack Temperature (°C ) Average Velocity of Plue Emission (m/sec) 13.6 48.8Average Flow Rate (lpm) Mil Control Measures (if any) NΑ

Remark (if any) RESULTS

110.00000 110.000	and the second of the second o	RESULIS			and the second s
			F	,	Limits as por EPA-1989,
\$		Test Methods	Results	Units	(St96 Schodule-I)
S.No	Parameters	(est wicktods			A STATE OF THE STA
3.140	1 (41 (41))		43.4	l ma/Nm <sup>3</sup>	7 (3 , 4)
······································	Particulate Matter (as PM)	IS: 11255 (P-1)	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	710.0
·		(S: 11255 (P-7)	345.3	l bbus	ACC (3
3	Oxide of Nitrogen (as NOx)	USEPA (P-10)	61.8	mg/Nm"	150.0
	Carbon Monoxide (as CO)			the least	100.0
}	,	(S: 5182 (P-21)	18.8	1 mg/mm	
1 4	NMHC		A		

Remark PM, NOx, NMHC & CO at 15% O<sub>2</sub> Correction.

1. The results given above are related to the tested sample, for various parameters, as observed at the time of Notes: Sampling. The customer asked for the above tests only.

2. This test report will not be generated again, either wholly or in part, without prior written permission of the Laboratory.

3. The test report will not be used for any publicity/legal purpose. 4. The test samples will be disposed off after 15 days from the date of issue of test report, unless until specified by the customer.

5. Responsibility of the Laboratory is limited to the invoiced amount only SES \*\* End of Repost\*\*

1/10

For EKORROLLAGIREERS PVT. LTD. PORKIMA DHAVHAN TECHNICAL MANAGER

(Alithorised Bigmatory)



# CAGAMEENS

Environmental Consultants and Analytical Laboratory (An 480 9001, 2019 Cherman Company)

Oness & Consuming - Notes, familia time, of el. C. bosad, Surady't consonad come Characterist. Sur time it with the PS diffus Chronic (136-12) (1349-14), includating an population of the experimental magnetic angles and provide an entrangency

### TEST REPORT

#### Stack Emission Analysis tssue Date : 07/06/2022 Test Report No. : EKO/113/040622 : ASE INSIGNIA SEZ PV1. LTD issued to Village Gwal Pahari, Gurgaon Faridabad Road Gurugram Haryana- 122003 Stack Emission Sample Description 03/06/2022 Sample Drawn or EPPPI (Mr. Shakir) Sample Drawn by 04/06/2022 Sample Received on 30.0 Time of Sampling (minutes) Sampling Location BLDG-02 SOP-SE/09 Sampling Plan & Procedure 04/06/2022 16 07/06/2022 Analysis Duration St. Att. To DG Set No. 10 (Engine No. 33184159) Source of Emission 2000 KVA Capacity Normal Operating Load As per requirement Normal Operation Schedule Metal/Circular Type of Stack Diameter of Stack (meter) 0.4Height of Stack from Ground Level (meter) : 31.0Height of Stack from Roof Level (meter) : 18.0 Height of Sampling Location (meter) : 12.5 From Ground Level Type of Fuel Used Fuel Consumed per hour 39.0 Ambient Temperature ("C ) 280.0 Stack Temporature ("C.) Average Velocity of Flue Emission (m/sec) : 14.7 18.3 Average Flow Rate (lpm) : Nil Control Measures (if any) NΛ Remark (if any)

#### RESULTS

5.No.	Parameters	Test Methods	Results	Units	Limits as per EPA-1986, (St96 Schedute-I)
1	Particulate Matter (as PM)	IS: 11256 (P-1)	35.8	mg/Nm³	75.0
3	Oxide of Nitrogen (as NOx)	(S: 11255 (P-7)	340.3	vrngg	710.0
3	Carbon Monoxide (as CO)	USEPA (P-10)	54.1	mg/Nm³	160.0
4	NMHC	IS: 5182 (P-21)	18.5	mg/Nm³	100.0

Remark PM, NOx, NMHC & CO at 15% Ox Correction.

#### Notes:

- The results given above are related to the tested sample, for various parameters, as observed at the time of Sampling. The customer asked for the above tests only.
- 2. This test report will not be generated again, either wholly or in part, without prior written permission of the Leboratory.
- 3. The test report will not be used for any publicity/legal purpose.
- 4. The test samples will be disposed off after 15 days from the date of issue of test report, unless until specified by the customer.

5. Responsibility of the Laboratory is limited to the invoiced amount only



FOR EKOGING KNOWNEERS PXT.LTD. TECHNICAL MANAGER (Authorised Signatory)

Issue Dato: 07/06/2022



# GNG-MECAS

Environmental Consultants and Analytical Laboratory (An 18O 900 C20 IS Carried Campany)

Others & Enthrology (2004), South South South Of Electric Original Conference (2005) Characteristic (2005) of the Helina Conding Mo. 27 (13) (270-28). Professor Santa Alberta Canal Continue logicum Boarden quime digment con Carletin Canal magnicum

### TEST REPORT

### Stack Emission Analysis

Tost Report No.: EKO/111/040622

Issued To

: ASP INSIGNIA SEZ PVT. LTD.

Village - Gwel Palseri, Gurgaon Faridabad Road

Gurugram Haryana- 122003

Stack Emission Sample Description

03/06/2022 Sample Deawn on

EPEPL (Mr. Shakir) Sample Drawn by

04/06/2022 Sample Received on 30.0 Time of Sampling (minutes)

BLDG-03 Sampling Location

SOP SE/09 Sampling Plan & Procedure

04/06/2022 To 07/06/2022 Analysis Daration

St. Att. To DG Set No. 11 (Engine No. 33191596) Source of Emission

2000 KVA Сариску Normal Operating Load

As per requirement Normal Operation Schedule Metal/Circular Type of Stack

Diameter of Stack (meter) 0.4 Height of Stack from Ground Level (meter) 31.0 Height of Stack from Roof Level (meter) ; 18.0

12,5 From Ground Level Height of Sampling Location (meter)

HSD Type of Fuel Used Fuel Consumed per hour 39.0 Ambient Temperature ("C.) Stack Tomperature ("C") 236.0Average Velocity of Flue Emission (m/sec) 13.5

18.8 Average Flow Rate (lpm) Nil Control Measures (if any) NΑ Remark (if any)

#### RESULTS

	V man 1 m 1 m 1 m 1 m 1 m 1 m 1 m 1 m 1 m 1				Limits as per EPA-1986,
S.No.	Paramotors	Test Methods	Results	Units	(St96 Schedule-I)
1	Particulate Matter (as PM)	IS: 11255 (P-1)	40,6	mg/Nm³	75.0
3	Oxide of Nitrogen (as NOx)	15: 11255 (P-7)	235.4	Dbun "	710.0
3	Carbon Monoxide (as CO)	USEPA (P-10)	55.8	mg/Nm"	150.0
4	NMHC	IS: 5182 (P-21)	19.8	mg/Nm³	100.0

Remark PM, NOx, NMHC & CO at 15% Oz Correction.

#### Notes:

1. The results given above are related to the tested sample, for various parameters, as observed at the time of Sampling. The customer asked for the above tests only.

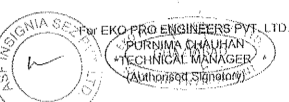
2. This test report will not be generated again, either wholly or in part, without prior written permission of the Laboratory.

3. The test report will not be used for any publicity/logal purpose.

4. The test samples will be disposed off after 15 days from the date of Issue of test report, unless until specified by the customer.

5. Responsibility of the Laboratory is limited to the invoiced amount only.

\*\* End of Report \*\*





# ENGINEERS

Environmental Consultants and Analytical Laboratory (An 1963 1993) PULL CONTROL COMPANY)

Office S. Endormey - Agest Commission of C. J. Borro, Chesnell, that closel from Administration (2011) and Alberta Brend o viedno (Mai 1873) (Viego), antes, dinas o dictor viednos (1867), i moderno com esta en esta en esta esta esta

#### TEST REPORT

#### Stack Emission Analysis Issue Date : 07/06/2022 Tost Report No. : EKO/109/040622 : ASE INSIGNIA SEZ PVT. LTD tssued To Village - Cwal Pahan, Gurgaon Faridabad Road Gurugram Haryana- 122003 Stack Emission Sample Description 03/06/2022 Sample Drawn on EPEPL (Mr. Shakir) Sample Drawn by 04/06/2022 Sample Received on 30.0 Time of Sampling (minutes) BLOG-03 Sampling Location SOP-SE/09 Sampling Plan & Procedure 04/06/2022 to 07/06/2022 Analysis Duration St. Att. To DG Set No. 42 (Engine No. 33191592) Source of Emission 2000 KVA Capacity Normal Operating Load As per requirement Normal Operation Schedule Type of Stack Metal/Circular Diameter of Stack (meter) 0.4Height of Stack from Ground Level (meter) 31.0 Height of Stack from Roof Level (meter) 18.0 Height of Sampling Location (meter) 12.5 From Ground Level HSD Type of Fuel Used Fuel Consumed per hour 39.0 Ambient Temperature (°C) 260.0Stack Temperature ("C.) Average Velocity of Flue Emission (m/sec) 13.6 18.4 Average Flow Rate (Ipm) Nii Control Measures (if any) NΑ Remark (if any)

#### RESULTS

ļ	S.No.	Parameters	Test Methods	Rosults	Units	Limits as per EPA-1986, (SL-96 Schedute-I)
	1	Particulate Matter (as PM)	IS: 11255 (P-1)	38.4	mg/Nm³	75.0
		Oxide of Nitrogen (as NOx)	IS: 11255 (P-7) USEPA (P-10)	243.7 54.6	ppmv ma/Nm³	710.0
		Carbon Monoxide (as CO) NMHC	IS: 5182 (P-21)	19.5	mg/Nm³	100.0

Remark PM, NOx, NMRC & CO at 15% O<sub>x</sub> Correction.

#### Notes:

- 1. The results given above are related to the tested sample, for various parameters, as observed at the time of Sampling. The customer asked for the above tests only.
- 2. This test report will not be generated again, either wholly or in part, without prior written permission of the Laboratory.
- 3. The test report will not be used for any publicity/legal purpose.
- 4. The test samples will be disposed off after 15 days from the date of issue of test report, unless until specified by the customer. STAINS STAINS
- 5. Responsibility of the Laboratory is limited to the invoiced amount only

^^ End of Report 1

(J.)





# pao engineers

Environmental Consultants and Analytical Laboratory (An iso seer 2018 Certified Company)

THE RESIDENCE OF THE PARTY SAME SAME OF SECURITION OF SECURITIES AND ARCHIVE AND ARCHIVES AND SECURITIES AND SECURITIES AND ARCHIVES AN CONTROL OF A MONTH PROCESS SECTION OF THE PROPERTY OF THE CONTROL 
"ģ"	( <u>)</u>	die.	8	8.0	£	88	0	(4)	'nĝ.

#### Stack Emission Analysis tsaue Date : 07/06/2022 Tout Report No. : EKO/116/040622 : ASE INSIGNIA SEZ PVT LTD. Issued To Village Gwal Pahari, Gurgaon Fandabad Road Gorugram Haryana: 122003 Stack Emission Sample Description 03/06/2022 Sample Drawn on EPEPL (Mr. Shakir) Sample Drawn by 04/06/2022 Sample Received on 30.0 Time of Sampling (minutes) BLDG-03 Sampling Location SOP-SE/09 Sampling Plan & Procedure 04/06/2022 To 07/05/2022 Analysis Duration : St. Att. To DG Set No. 13 (Engine No. 25394264) Source of Emission 2000 KVA Capacity ; Normal Operating Load As per requirement Normal Operation Schedule Metal/Circular Type of Stack Diameter of Stack (meter) 0.4 Height of Stack from Ground Level (meter) : 31.0 Height of Stack from Roof Level (meter) : 18.0 12.5 From Ground Level Height of Sampling Location (meter) HSD Type of Fuel Used Fuel Consumed per hour 39.0 Ambient Temperature ("C ) 262.0 Stack Temperature ("C) Average Velocity of Flue Emission (m/sec) 14.5 : 17.9 Average Flow Rate (lpm) Nd Control Measures (if any) NA

#### RESULTS

Į				Results	Units	Limits as per EPA-1986,
١	S.No.	Parameters	Tost Methods	14 (325 (1112)	(2777)	(St96 Schedule-I)
ŀ	·*	Particulate Matter (as PM)	IS: 11255 (P-1)	47.4	mg/Nm³	75.0
		Oxide of Nitrogen (as NOx)	IS: 11255 (P-7)	335.1	\viricici	710,0
1		Carbon Monoxide (as CO)	USEPA (P-10)	63.8	mg/Nm <sup>a</sup>	150.0
ļ		***************************************	(S : 6182 (P-21)	19.9	mg/Nm³	100.0
-	4	NMIC	1		J	4

Remark-PM, NOx, NMHC & CO at 15% O2 Correction.

#### Notes:

Remark (if any)

- 1. The results given above are related to the tested sample, for various parameters, as observed at the time of Sampling. The customer asked for the above tests only.
- 2. This test report will not be generated again, either wholly or in part, without prior written pannission of the Laboratory.
- 3. The lest report will not be used for any publicity/legal purpose.
- 4. The test samples will be disposed off after 15 days from the date of issue of test report, unless until specified by the customer.
- 5. Responsibility of the Laboratory is limited to the invoiced amount only.

\*\* End of Report \*\*

SO ALMO

u. (/j

For EKOLEKOZANGINEERS PVT-TID. MAHAMHAMINAN TO THE PROPERTY OF THE PROPERTY O ECHNICAL MANAGER (Authorised Signatery)

Issue Date : 07/06/2022



# emomeeas

Environmental Consultants and Analytical Laboratory (AR ISO 9003 2010 Caretted Company)

PRIPORE FORWARDS WAY COMMENDED OF THE RESERVE THE STATE METASTAGE METASTAGE AND ADDRESS OF THE STATE OF THE S Contract that any territory for contraction to an enterpression of a consequence of an enterpression and an enterpression of the contraction of th

### TEST REPORT

### Stack Emission Analysis

Tost Report No.: EKO/108/040622

Issued To

ASE INSIGNIA SEZ PVT. LTD.

Village - Gwal Pahan, Gurgaon Faridabad Road

Gunguan Haryana- 122003

Istack Emission Sample Description 03/06/2022 Sample Drawn on

EPEPL (Mr. Shakir) Sample Drawn by

04/06/2022 Sample Received on 30.0 Time of Sampling (minutes) BLDG-03 Sampling Location SOP-SE/09

Sampling Plan & Procedure 04/06/2022 To 07/06/2022 Analysis Duration

St. Att. To DG Set No. 14 (Engine No. 25394443) Source of Unission

2000 KVA Capacity Normal Operating Load

As per requirement Normal Operation Schedule Metal/Circular Type of Stack

Diameter of Stack (meter) 0.4 Height of Stack from Ground Level (meter) 31.0 Height of Stack from Roof Level (meter) 18.0

12.5 From Ground Level Height of Sampling Location (meter)

HSOType of Fuel Used Fuel Consumed per hour Ambient Temperature (°C) 39.0 240.0 Stack Temperature (°C) Average Velocity of Flue Emission (m/sec) 14.4

18.3 Average Flow Rate (lpm) Control Measures (if any) Nil NA

Remark (if any)

RESULTS

		**************************************			Limits as per EPA-1986,
S.No.	Parameters	Test Methods	Results	Units	(SL-96 Schedulo-I)
	Example 5 Continue (25 D. f.)	(S: 11265 (P-1)	37.4	ma/Nm³	75.0
	Particulate Matter (as PM)	(C) 11988 (P-7)	327.0	vrigg	710.0
	Oxide of Nitrogen (as NOx)	USEPA (P-10)	47.3	mg/Nm³	150.0
3	Carbon Monoxide (as CO)	\$	19.8	Mary (Name)	100 0
4	NMHC	IS: 5182 (P-21)	19.0	1 mg//vin	1

Remark PM, NOx, NMHC & CO at 15% O2 Correction.

#### Notes:

1. The results given above are related to the tested sample, for various parameters, as observed at the time of Sampling. The customer asked for the above tests only.

2. This test report will not be generated again, either wholly or in part, without prior written parmission of the Laboratory.

The test report will not be used for any publicity/legal purpose.

The test samples will be disposed off after 15 days from the date of issue of test report, unless until specified by the customer.

5. Responsibility of the Laboratory is limited to the invoiced amount only.



For EKOLPAO ENGINEERS PULLEYO. NAPPURAPRO AMBIASTURA RESHMOAL MANAGER (Authorised Slottalory)

- Analytical Services - Analysis of Pronoumnus Food Artists Associated by 8 Managers organization Continues & Business Rangers or managers or managers of the Continues and Analysis or managers of the Continues and Analysis of the Continues of t

lasue Date: 07/06/2022



# pro engineers

Environmental Consultants and Analytical Laboratory (An ESC 900) 2015 Contains Commonly

Allow S. Colombuy - Volta Comb (Date of the C. Colomb, Called Colomby) and Alexander - 1915 And Allow St. 1990A Comment for the Contract of the Comment of the Comm

#### TEST REPORT

### Stack Emission Analysis

Test Report No. : EKO/107/040522

Issued To

: ASE INSIGNIA SEZ PVT. LTD.

Village - Gwal Pahon, Gurgaon Foridabad Road Gurugram Haryana- 122003

Stack Emission Sample Description 03/06/2022 Sample Drawn on

EPEPL (Mr. Shake) Sample Diawn by

04/06/2022 Sample Received on 30.0 Time of Sampling (minutes) BLDG-03 Sampling Location

SOP-SE/09 Dampling Plan & Procedure

04/06/2022 To 07/06/2022 Analysis Duration

St. Att. To DG Set No. 15 (Engine No. 25394260) Source of timeston

2000 KVA Capacity Normal Operating Load

As per requirement Normal Operation Schedule -Metal/Circular Type of Stack

0.4Diameter of Stack (meter) Height of Stack from Ground Level (meter) 31.0 Height of Stack from Roof Level (meter) 18.0

12.5 From Ground Level Height of Sampling Location (meter)

HSO Type of Fuel Used Fuel Consumed per hour 39.0 Ambient Temperature ("C) 246.0 Stack Temporature ("C") Average Velocity of Flue Emission (m/sec) 14.3

18.8 Average Flow Rate (lpm) Control Measures (if any) Mil NΛ Remark (if any)

#### RESULTS

J. S.		, , , , , , , , , , , , , , , , , , ,	]		Limits as por EPA-1986,
S.No.	Parameters	Test Methods	Results	Units	(SL-96 Schedule-I)
	Particulate Matter (as PM)	(S; 13255 (P-1)	32.7	mg/Nm³	75.0
1 :	Oxide of Nitrogen (as NOx)	is: 11255 (P-7)	238,4	ppmv	710.0
	Carbon Monoxide (as CO)	USEPA (P-10)	41.7	mg/Nm <sup>a</sup>	150.0
	Caroon wonoxide (as CO)	}S : 5182 (P-21)	19.2	mg/Nm <sup>3</sup>	100.0
1 4	[N8/03C2	A SECTION OF THE PROPERTY OF T	,1,,,,	, b	**************************************

Remark PM, NOx, NMHC & CO at 15% Oz Correction.

#### Notes:

1. The results given above are related to the tested sample, for various parameters, as observed at the time of Sampling. The customer asked for the above tests only.

2. This test report will not be generated again, either wholly or in part, without prior written permission of the Laboratory.

3. The test report will not be used for any publicity/legal purpose.

The test samples will be disposed off after 15 days from the date of issue of test report, unless until specified by the customer.

5. Responsibility of the Laboratory is limited to the invoiced amount only



FOR EKO RROLENGHIGHERS PVT L.TD. TORNIMA GHAUHAN TECHNICAE MANAGER (Acithorised Signatory)



ero pro enginesis pyr. LTD.

Environmental Consultants and Analytical Laboratory
(An iso pact, 2016 Centiled Company)

Presidence of the Steel William of the

fasue Date : 09/08/2022

typics & Expansion (1955). Then they are the east, old has note as a note, bywested (1955) and group Roberthau Shannerthe 1955) serve have grante equipments therefore adjunctions observe governing and consistent in exercise and

### TEST REPORT

### Noise Monitoring

Test Report No. : EKO/142/060822

Essued To

ASE INSIGNIA GEZ PVT, LTD.
 Village- Gwal Pahari,

Gurgaon Faridabad Road, Gurugram Haryana-122003

Sample Description

: OG Noise

Sample Drawn on

: 06/68/2022

Sample Drawn by

EPEPL (Mr. Shakir)

Sample Received on

06/08/2022

Sampling Location

DG Room- Building 02

Sampling Plan & Procedure

: SOP-N/01

Analysis Duration

- 08/08/2022 To 08/08/2022

Weather Condition

Normal

Remack (if any)

: When DG Set was on

#### RESULTS

8	. No.	Parameters	Test Mathods	Resutts	Units	Limits as per EPR- 1986, amendments 15th Warch, 2011
		Leq Inside DG Acoustic Room/Enclosure Near engine of DG Set	Eke/Chem/SOP/S/N-01	101.4	dB (A)	P(VIII * Use 1 use
	2	Leq Outside DG Acoustic Room/Enclosure At 0.5m distance from closed gate	Eke/Chem/SOP/S/N-01	72.3	dB (A)	Insertion Loss should be >25 dB(A)
		Leq Insertion Loss of the DG Acoustic Room/Enclosure	Eko/Chem/SOP/S/N-01	29.1	dß (A)	

#### Notes:

- 1 The results given above are related to the tested sample, as received & mentioned parameters.
  The customer asked for the above tests only.
- 2. This test report will not be generated again, either wholly or in part, without prior written permission of the Laboratory.
- 3. The test report will not be used for any publicity/legal purpose.
- 4. Responsibility of the Laboratory is limited to the invoiced amount only.

\*\*End of Report\*\*

JA SEE

FOR EKO PRO-ENGINEERS PVT. LTD.

PURNIMA CHAVIHAN TECHNICALMANAGER

(Authorised Signatory)

Page 1 of 1

Issue Date : 09/08/2022



# ero pro excineers pyr. LTD.

Environmental Consultants and Analytical Laboratory (Acres 9801-2815 Centres Company)

obina k kanadosy. Koda, Majir Sobo in 19-4 Mouk, Moudet nou Jera Josa, Sincional (1919-1999) (Kojir Grefs) Himb Contratio (1923-1999) in distributor (1920-1995) in processión po con la procesa menorigada con indicato i secondario a

### TEST REPORT

# Noise Monitoring

Test Report No. : EKO/441/060822 Issued To

: ASE INSIGNIA SEZ PVT. LTD.

Village- Gwal Pahari, Gurgoon Faridabad Road,

Gurgaon Faridabad Road, Gurugram Haryaoa 122003

Sample Description

: DG Noise

Sample Drawn on

06/08/2022

Sample Drawn by

: EPEPL (Mr. Shakir)

Sample Received on

06/08/2022

Sampling Location

: DG Room- Building 03

Sampling Plan & Procedure

: SOP-N/01

Analysis Duration

: 08/08/2022 To 08/08/2022

Weather Condition

Normal

Remark (if any)

; When DG Set was on

#### RESULTS

S. No.	Paramotors	Test Methods	Results	Unite	Limits as per EPR- 1986, amendments 15th March, 2011
1	Leg Inside DG Acoustic Room/Enclosure Near engine of DG Set	Eko/Chem/SOP/S/N-01	101.9	dB (A)	
22	Leq Outside DG Acoustic Room/Enclosure At 0.5m distance from closed gate	Eko/Chem/SOP/S/N-01	74.5	<b>ර</b> පි (A)	Insertion Loss should be >25 dB(A)
3	Leq Insertion Loss of the DG Acoustic Room/Enclosure	Eko/Chem/SOP/S/N-01	27.4	₫3 (A)	

#### Notes:

- The results given above are related to the tested sample, as received & mentioned parameters.
   The customer asked for the above tests only.
- 2. This test report will not be generated again, either wholly or in part, without prior written permission of the Laboratory.
- 3. The test report will not be used for any publicity/legal purpose.
- 4. Responsibility of the Laboratory is limited to the invoiced amount only.

\*\*End of Report\*\*

FOR EKO PRO ENGINEERS PVT. LTD.
FURNIMA CHAMMAN.
TECHNIQALMANAGER

(Northorised Sibnatory

Page 1 of 1



Issue Date : 07/06/2022



#### engineers pvr. ith. PAC

Environmental Consultants and Analytical Laboratory (An ista 9003:2036 Continue Company)

AMARO S. CHARLESTON, AND CONSTITUTE OF STATE CONTROL OF STATE OF CONTROL CONTROL OF STATE OF CONTROL OF STATE O Combined for the Control of the Spagner of the Child Child Control of the Control compared and an object to Committee of the Control of the C

### TEST REPORT

Ambient Air Quality Monitoring

Test Report No. : EKO/106/040622

Issued fo

: ASP INSIGNIA SEZ PVT CED

Village - Gwat Pabari, Gurgaon Faridabad Road

Gurugram Haryana- 122003

Sample Description

Sample Drawn on

Ambient Air 03/06/2022 To 04/06/2022

Sample Drawn by

EPEPL (Mr. Shakir)

Sample Received on

04/06/2022 Near Konark Area

Sampling Location Sampling Time

24.0 Hrs

Sampling Plan & Procedure

; SOP AAQ/15

Anatysis Duration

-04/06/2022 To 07/06/2022

Ambient Temperature (°C )

39.0

Average Flow Rate of SPM (m3/min.) Average Flow Rate of Gases (lpm)

1.1

1.0 Clear

Weather Conditions Remark (if any)

NΑ

#### RESULTS

and the state of t								
S. No.	Parameters	Test Methods	Results	Units	Limits as per CPCB Notification, 18th Nov 2009			
1	Particulate Metter (PM10)	18; 5182 (P-23)	280.3	ug/m³	100.0			
1	Particulate Matter (PM2.5)	EKO/CHEM/SOP/AAQ-01	145.8	pg/m³	60.0			
3	Sulphur Dioxide (as SO <sub>2</sub> )	IS: 5182 (₱-2)	15.7	⊢ h∂\w <sub>3</sub>	80.0			
- · · · · ·	Nitrogen Dioxide (as NO <sub>2</sub> )	IS: 5182 (P-6)	34.8	µg/m³	80.0			
5	Carbon Monoxide (as CO)	IS: 5182 (P-10)	4.19	mg/m³	4.0			

#### Notes:

- 1. The results given above are related to the tested sample, for various parameters, as observed at the time of Sampling. The customer asked for the above tests only.
- 2. This test report will not be generated again, either wholly or in part, without prior written permission of the Laboratory.

3. The test report will not be used for any publicity/tegal purpose.

The lest samples will be disposed off after 15 days from the date of issue of test report, unless until specified by the customer. Sample received for biological tests will be destroyed after 7 days from the date of issue of test report.

Responsibility of the Laboratory is limited to the invoiced amount only.

\*\* End of Report \*\*

FOR EKO PROJENCINEERS PXY, LTD. PURNIMA CHAUHAN EGHNICAL MANAGER (Adulgrised Signaldly)





# CNGINGERS

Environmental Consultants and Analytical Laboratory (An 1869 900) : 2015 Carthing Campany)

CHROLD STANDONNY - (2011) Tomas Spin of C. A. Root, Chamberly, Industrial Acts Chambridge - 201 (80) group belog Million бор мари Ары (Ары бүрүске айым сооны), орым Кары Дейнон Морень кары энген борым арамында өнөнөн кайыны сооны а

### TEST REPORT

#### Noise Monitoring

Test Report No. ; EKO/140/060822 Issued Yo

: ASE INSIGNIA SEZ PVT, LTD.

Issue Date : 09/08/2022

Viftage- Gwat Pahari,

Gurgaon Faridabad Road, Gurugram Haryana 122003

Sample Description

Ambient Noise

Sample Orawn on

06/08/2022

Sample Drawn by

EPEPL (Mr. Shakir)

Sample Received on

06/08/2022

Sampling Location

Cafeferia Area

Sampling Plan & Procedure

SOP-N/01

Weather Condition

Analysis Duration

Nomai 08/08/2022 To 08/08/2022

Remark (if any)

#### RESULTS

 S. No.	Parameters	Test Methods	Results	Units	Limits as per "The Noise Pollution (Regulation & Control) Rules, 2000"
1	Ł.eq	EKO/CHEM/SOP/S/N-01	66.8	dB (A)	75.0

#### Notes:

- 1. The results given above are related to the tested sample, as received & mentioned parameters. The customer asked for the above tests only,
- 2. This test report will not be generated again, either wholly or in part, without prior written permission of the Laboratory.
- 3. The test report will not be used for any publicity/logal purpose.
- 4. Responsibility of the Laboratory is limited to the invoiced amount only,

""End of Report""

For EKO PRO ENGINEERS PVY. LTD.

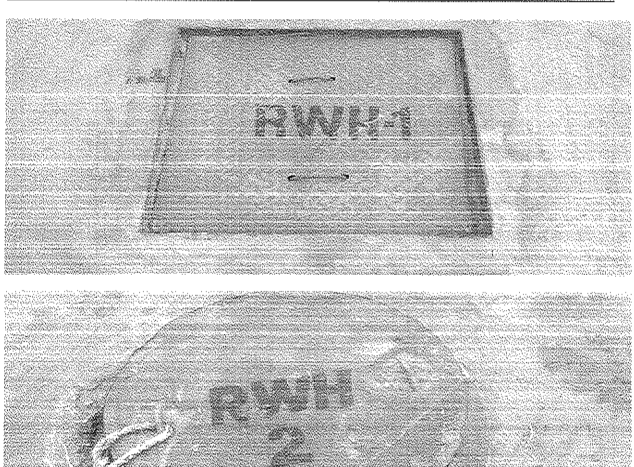
(Authonsed Signator

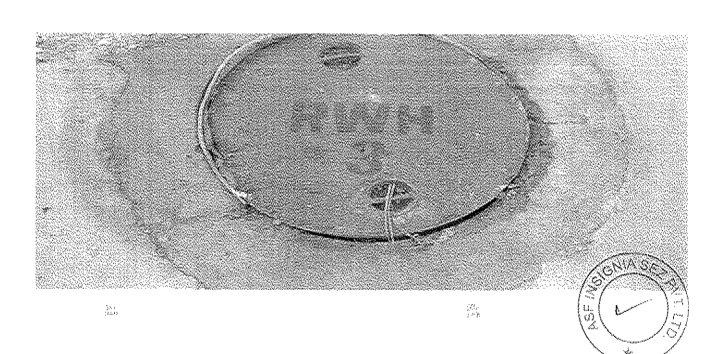


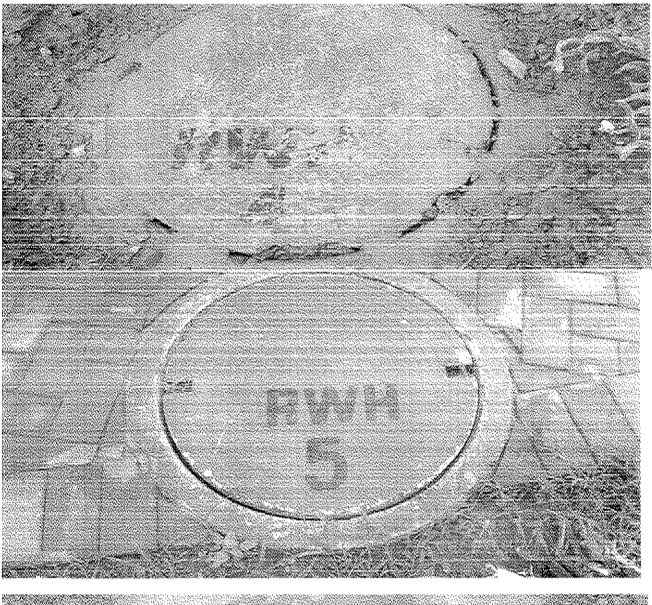
Page 1 of 1

# ANNEXURE - VII

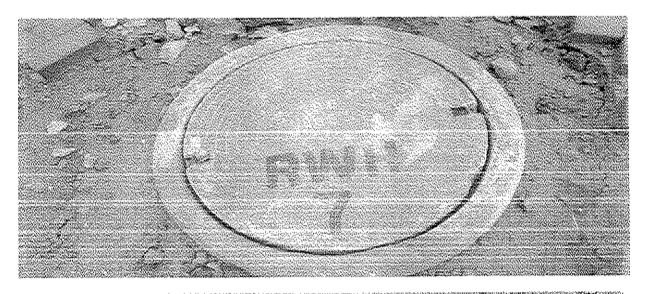
# PHOTOGRAPH OF RAIN WATER HARVESTING PITS AT ASF INSIGNIA SEZ PVT. LTD



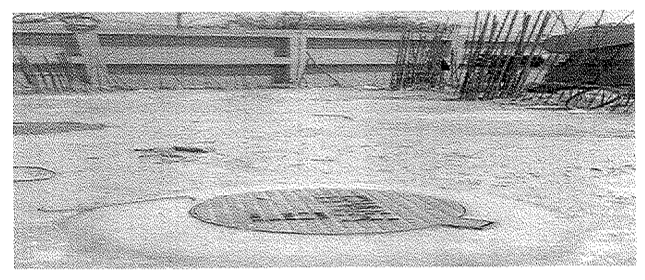




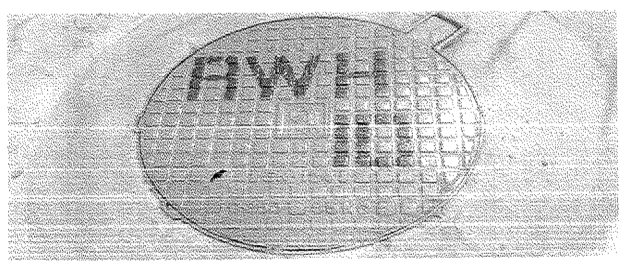


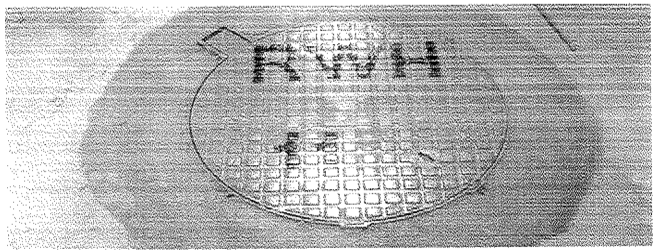


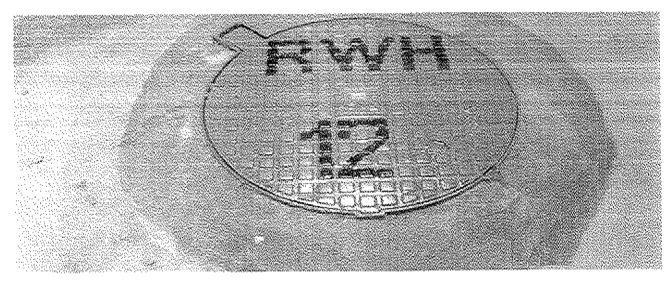




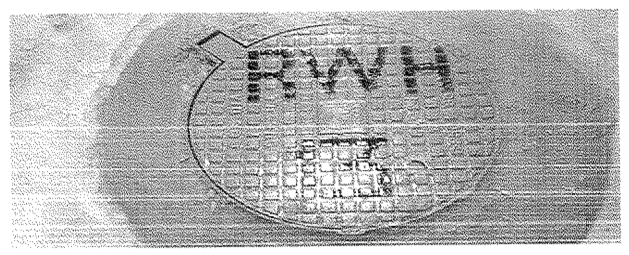




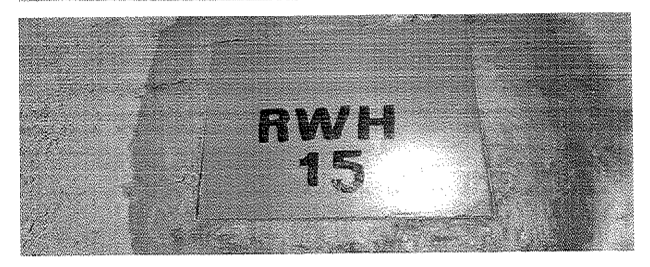




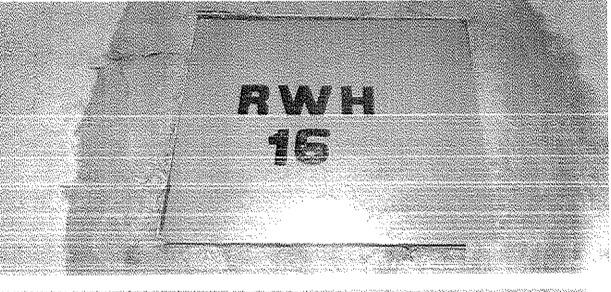


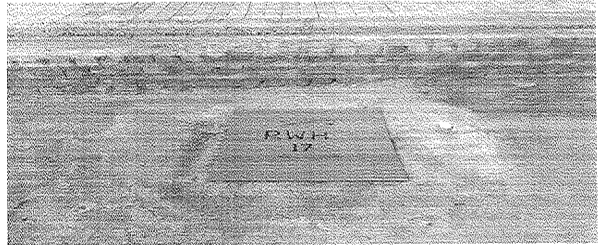


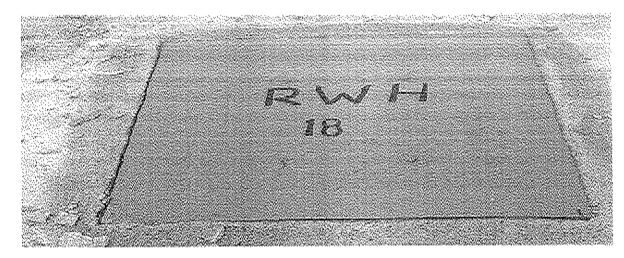




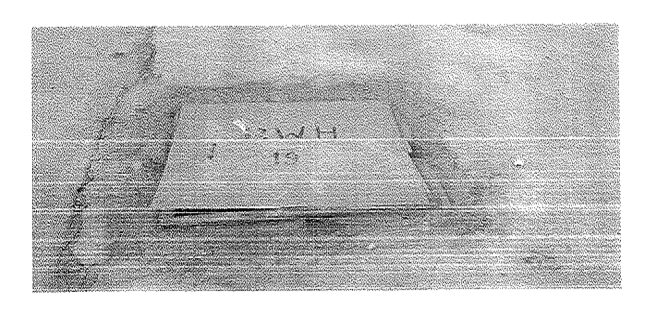




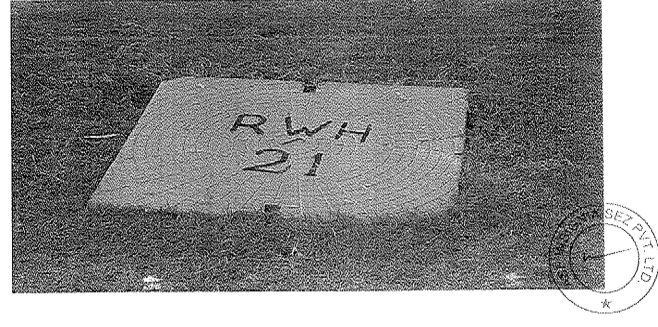


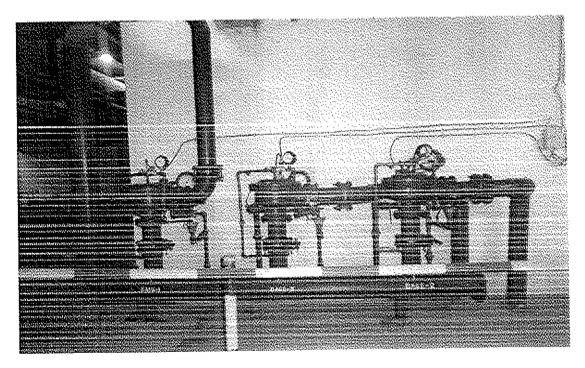




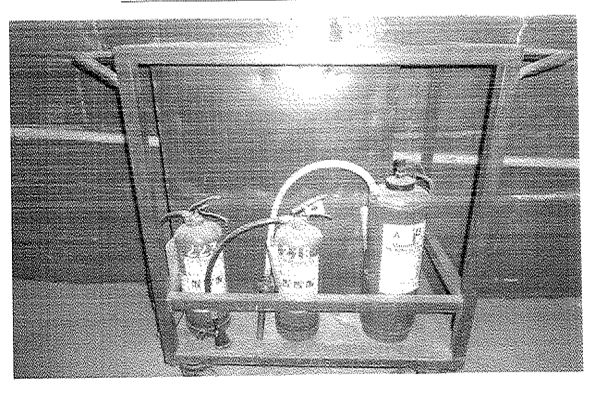






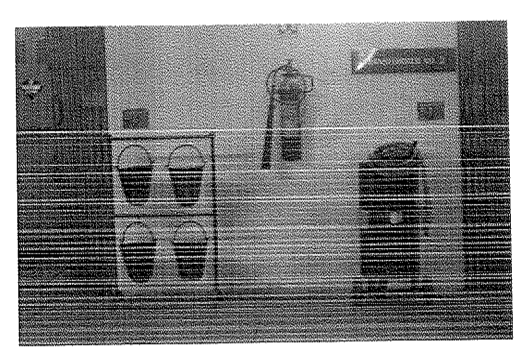


**DELUGE SYSTEM FOR AUTOMATED WATER CURTAIN** 



PORTABLE EXTINGUISHERS ON TROLLEY





SAND BUCKET WITH FIRE EXTINGUISHER

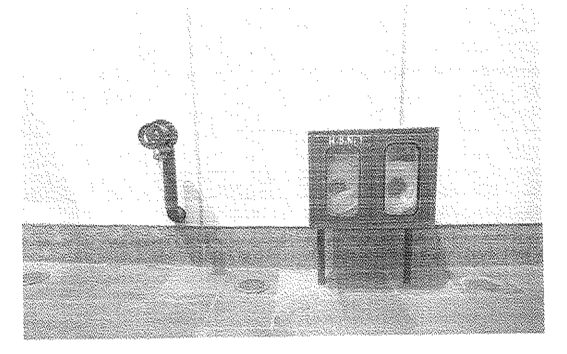


FIRE TENDER AND AMBULANCE



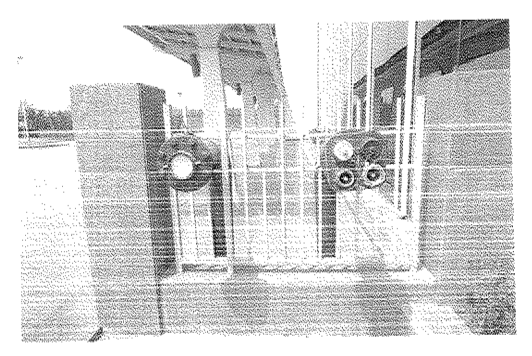


FIRE TENDER



EXTERNAL FIRE HYDRANT



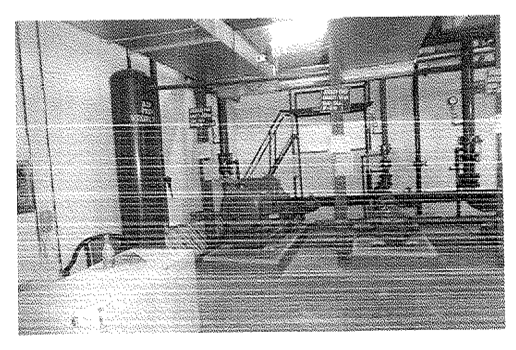


DRAW IN - DRAW OUT CONNECTION

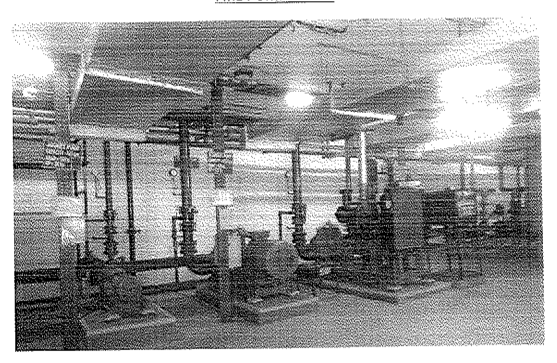


<u>FHC</u>



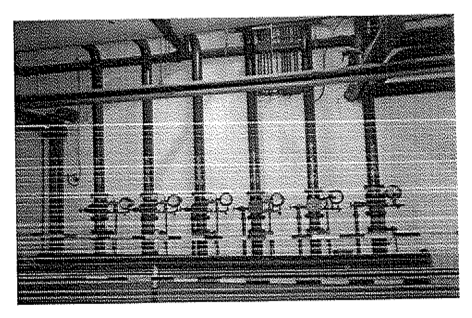


FIRE PUMP ROOM



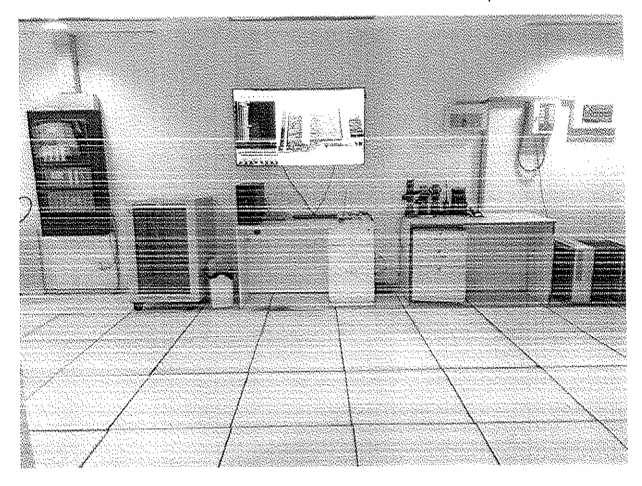
FIRE PUMP ROOM WITH DG BACK-UP





ACV FOR AUTOMATED SPRINKLER





FIRE CONTROL ROOM





## HARYANA STATE POLLUTION CONTROL BOARD



## Gurgaon North Vikas Sadan, 1st Floor, Near DC Court, Gurgaon Ph.0124-2332775 Email:-

hspcbrogrn@gmail.com E-mail: hspcb@hry.nic.in

No. HSPCB/Consent/: 320303321GUNOCTO15794928

Dated:04/10/2021

To.

M/s :ASF INSIGNIA SEZ PVT. LTD. Building B2, Kings Canyon Sez Pvt. Ltd Village Gwal Pahari, Gurgaon - Faridabad Road, Tehsil Sohna, District, Gurgaon

Subject: Grant of consent to operate to M/s ASF INSIGNIA SEZ PVT. LTD. Building B2, Kings Canyon Sez Pvt. Ltd.

Please refer to your application no. 15794928 received on dated 2021-09-08 in regional office Gurgaon North. With reference to your above application for consent to operate, M/s ASF INSIGNIA SEZ PVT. LTD. Building B2, Kings Canyon Sez Pvt. Ltd is here by granted consent as per following specification/Terms and conditions.

Consent Under	BOTH
Period of consent	01/10/2021 - 30/09/2022
Industry Type	Industrial estates/ parks / complexes/ areas/ export processing zones/ SEZs. Biotech parks/ leather complex
Category	RED
Investment(In Lakh)	55912.0
Total Land Area(\$q. meter)	15131.0
Total Builtup Area(Sq. meter)	94669.0
Quantity of effluent	
1. Trade	0.0 KL/Day
2. Domestic	271.0 KL/Day
Number of outlets	0,1
Mode of discharge	
1. Domestic	Recycling/reuse
2. Trade	
Domestic Effluent Para	meters
1. BOD	30 mg/l
2. COD	250 mg/l
3, TSS	100 mg/l
4. O and G	10 mg/l
Trade Effluent Paramet	ers
1. NA	Contract of the contract of th
Number of stacks	5 (2/ )
Height of stack	(4)

1. STACK ATTACHED TO DG SET NO 6	6 Meter above roof level
2. STACK ATTACHED TO DG SET NO 7	6 Meter above roof level
3. STACK ATTACHED TO DG SET NO 8	6 Meter above roof level
4. STACK ATTACHED TO DG SET NO 9	6 Meter above roof level
5. STACK ATTACHED TO DG SET NO 10	6 Meter above roof level
1	
Product Details	
	Metric Tonnes/day
Capacity of boiler	
1. NA	
Type of Furnace	
I.NA	
Type of Fuel	
	2.93 KL/day
Raw Material Details	AND 1971
NA	Metric Tonnes/Day

Regional Officer, Gurgaon North Haryana State Pollution Control Board.

### Terms and conditions

- 1. The applicants shall maintain good house keeping both within factory and in the premises. All hose pipelines values, storage tanks etc. shall be leak proof. In plant allowable pollutants levels, if specified by State Board should be met strictly.
- 2. The applicant/company shall comply with and carry out directive/orders issued by the Board in this consent order at all subsequent times without negligence of his /its part. The applicant/company shall be liable for such legal action against him as per provision of the law/act in case of violation of any order/directives. Issued at any time and or non compliance of the terms and conditions of his consent order.
- 3. The applicant shall make an application for grant of consent at least 90 days before the date of expiry of this consent.
- 4. Necessary fee as prescribed for obtaining renewal consent shall be paid by the applicant along with the consent application.
- 5. If due to any technological improvement or otherwise this Board is of opinion that all or any of the conditions referred to above required variation (including the change of any control equipment either in whole or in part) this Board shall after giving the applicant an opportunity of being heard vary all or such condition and there upon the applicant shall be bound to comply

with the conditions so varied.

- 6. The industry shall provide adequate arrangement for fighting the accidental leakages, discharge of any pollutants gas/liquids from the vessels, mechanical equipment etc. which are likely to cause environment pollution.
- 7. The industry shall comply noise pollution (Regulation and control) Rules, 2000.
- 8. The industry shall comply all the direction/Rules/Instructions as may be issued by the MOEF/CPCB/HSPCB from time to time.
- 9. The industry shall ensure that various characteristics of the effluents remain within the tolerance limits as specified in EPA Standard and as amended from time to time and at no time the concentration of any characteristics should exceed these limits for discharge.
- 10. The industry would immediately submit the revised application to the Board in the event of any change in the raw material in process, mode of treatment/discharge of effluent. In case of change of process at any stage during the consent period, the industry shall submit fresh consent application alongwith the consent to operate fee, if found due, which may be on any account and that shall be paid by the industry and the industry would immediately submit the consent application to the Board in the event of any change during the year in the raw material, quantity, quality of the effluent, mode of discharge, treatment facilities etc.
- 11. The officer/official of the Board shall reserve the right to access for the inspection of the industry in connection with the various process and the treatment facilities. The consent to operate is subject to review by the Board at any time.
- 12. Permissible limits for any pollutants mentioned in the consent to operate order should not exceed the concentration permitted in the effluent by the Board.
- 13. The industry shall pay the balance fee, in case it is found due from the industry at any time later on.
- 14. If the industry fails to adhere to any of the conditions of this consent to operate order, the consent to operate so granted shall automatically lapse.
- 15. If the industry is closed temporarily at its own, they shall inform the Board and obtain permission before restart of the unit.
- 16. The industry shall comply all the Directions/Rules/Instructions issued from time to time by the Board.

### Specific Conditions:

1. Unit will run and maintain it's STP/ETP/APCM regularly and properly, will provide separate energy meter on their STP/ETP/APCM and maintain the Log Book for energy consumption of STP/ETP/APCM and chemicals used daily for the STP/ETP. 2. That the unit shall keep all the parameters within the prescribed limits and shall comply with all the Norms and Rules as prescribed in the Act 3. That the unit will adopt cleaner technology thereby reducing pollution load. 4. That the unit will provide inter tocking arrangement of DG set with STP/ETP/APCM and shall have separate D.G. set to ensure regular and effective running of pollution control devices. 5. That the unit will not discharge any untreated effluent inside and outside its premises. 6. Unit will provide separate flow meter at Inlet/ Outlet of STP/ETP for which separate log book will be maintained if required. 7. That the unit will not add any air polluting process/ machinery and also not to add any process which increases the water pollution load. 8. That the unit will comply with all the provisions of Hazardous Waste Rules and submit return under HWM Rules on yearly basis. 9. That the CTO so granted shall becomes invalid in case of violation of any of the above / any law of the land. 10. Unit will apply for

consent to operate for further period 90 days before expiry of this consent otherwise penalty will be imposed as per policy. 11. Unit will submit compliance report of general & specific conditions mentioned in CTO alongwith fresh analysis report within 03 months. 12. Unit will install Emission control measures on DG set of capacity more than 500 KVA having minimum specified PM capturing efficiency of atleast 70% approved by CPCB recognized labs or shift to gas based generator in compliance of HSPCB office order no. 4230-44 dated 25.06.2020, 13. Unit will deposit any balance CTE/CTO fee, if found at any stage and time.

KULDEEP SINGH Date: 2021-10.04 09:04-08 (09:30)

Regional Officer, Gurgaon North

Haryana State Pollution Control Board.

The Control of the Co

Application no. :7322205 Industry id: 14GUNO612751 Date: 04/10/2021



## Haryana State Pollution Control Board

Gurgaon North Vikas Sadan, 1st Floor, Near DC Court, Gurgaon Ph.0124-2332775 Email:- hspcbrogrn@gmail.com



No.: HWM/GUNO/2021/7322205

DT: 04/10/2021

Υo

M/s ASF INSIGNIA SEZ PVT. LTD. Building B2, Kings Canyon Sez Pvt. Ltd Village Gwal Pahari, Gurgaon - Faridabad Road, Tehsil Sohna, District. Gurgaon Gurgaon north

Sub: Grant of Authorization under Hazardous and Other Wastes(Management & Transboundry Movement) Rules, 2016

- 1. Reference of application:7322205 dated: 04/10/2021
- 2. Anil Sharma of ASF INSIGNIA SEZ PVT, LTD. Building B2, Kings Canyon Sez Pvt. Ltd is hereby granted an authorization for generation on the premises situated at Village Gwal Pahari, Gurgaon Faridabad Road, Tehsil Sohna, District, Gurgaon

### Details of Authorization

	Name of process and Category of Hazardous Waste as per the Schedules I, II and III of these rules	Authorised mode of disposal or recycling or utilisation or co-processing, etc.	Quantity
1	Used oil and waste oil	includes an analysis and a second account.	6.16 KL/Annu m

- 1. The authorization shall be valid for a period of 01/10/2021 to 30/09/2022
- 2. The authorization is subject to the following general and specific conditions:-
- (i) .1. The unit will submit the analysis reports of effluent/air emissions/ noise, from all sources as applicable, before 30th June every year and will keep all parameters with in standards prescribed under Environment (Protection) Rules, 1986. 2. The unit will submit the Annual Report under HWM Rules by 30th June and Environment Statement by 30th September every year. 3. Unit will apply for renewal of consent/Authorization at least 90 days before expiry date of the consent/Authorization. 4. The hazardous waste generated by the unit will be disposed off through authorized TSDF/recyclers / Refiners of hazardous waste. 5. Unit will comply all the applicable Law/Acts/CPCB directions under the HOWM, Rules 2016 time to time, Unit will submit Annual Return under HWM, Rules timely. 6. Unit will maintain the record of storage and sold out the waste/spent oil of DG sets and same will submit in board on yearly basis. 7. That the authorization under HWM rules so granted shall become invalid in case of violation of any of the above / any law of the land.

ì



## Regional Officer Gurgaon North For Haryana State Pollution Control Board

#### Conditions of Authorization:

- 1. The authorised person shall comply with the provisions of the Environment (Protection) Act, 1986, and the rules made there under.
- 2. The authorization or its renewal shall be produced for inspection at the request of an officer authorised by the State Pollution Control Board.
- 3. The person authorised shall not rent, lend, sell, transfer or otherwise transport the hazardous and other wastes except what is permitted through this authorization.
- 4. Any unauthorised change is personnel equipment or working conditions as mentioned in the application by the person authorised shall constitute a breach of this authorization.
- 5. The person authorised shall implement Emergency Response Procedure (ERP) for which this authorization is being granted considering all site specific possible scenarios such as spillages, leakages, fire etc. and their possible impacts and also carry out mock drill in this regard at regular interval of time.
- 6. The person authorised shall comply with the provisions outlined in the Central Pollution Control Board guidelines on "Implementing Liabilities for Environmental Damages due to Handling and Disposal of Hazardous Waste and Penalty".
- 7. An application for the renewal of an authorization shall be made as laid down under these Rules.
- 8. Any other conditions for compliance as per the guidelines issued by the Ministry of Environment, Forest and Climate Changes or Central Pollution Control Board from time to time.
- 9. Annual return shall be filed by June 30 th for the period ensuring 31 st March of the year.
- 10 It is the duty of the authorised person to take prior permission of the State Pollution Control Board to close down the facility.
- The imported hazardous and other wastes shall be fully insured for transit as well for any accidental occurrence and its clean-up operation.
- 12 The record of consumption and fate of the imported hazardous and other wastes shall be maintained.
- 13 The hazardous and other waste which gets generated during recycling or reuse or recovery or preprocessing or utilisation of imported hazardous or other wastes shall be treated and disposed of as per specific condition of authorisation.
- 14 The importer or exporter shall bear the cost of import and mitigation of damages if any.

KULDEEP SINGH Digitally signed by KULDEEP SINGH Date: 2021.10.04 09:07:10 +05'30'

Regional Officer Gurgaon North
For Harvana State Pollution Control Board





# HARYANA STATE POLLUTION CONTROL BOARD

## Gargoan North Vikas Sada, 1st Floor, Near DC Court, Gargaon Ph.0124-2332775

E-mail: hapeb.pld@sify.com

No. BECCERCOSSOW: 320303347CUNOCTO4398636

District: 69/08/2617

To.

M/s (ASF INSIGNIA SEZ PVT, LTD) Building B3 Village Gwal Palmri, Gurgaou - Paridabad Road, Tehsil Sohna, District, Gurgaou

Subject: Cram of consent to operate to M/s ASF INSIGNIA SEZ PVT. LTD. Building B3.

Please refer to your application no. 4398636 received on dated 2017-08-01 in regional office Gurgaon North. With reference to your above application for consent to operate M/s ASF INSIGNIA SEZ PVT. LTD. Building B3 is here by granted consent as per following specification/Terms and conditions.

Consent Coder	30771
Period of consent	01/10/2017 - 30/09/2022
Industry Type	Industrial estates/ parks / complexes/ areas/ export processing izones/ SEZs: Biotech parks/ leather complex
Category	RED
Investment(In Lakh)	55912.5
Total Land Area(Sq. meter)	37854.29
Total Builtup Area(Sq. meter)	152379.9
Quantity of efficient	The second control of
1. Fracte	0.0 K4./Day
2. Domestic	100.0 K.L/Day
Number of outlets	1.0
Mode of discharge	
1. Domestic	reuse/recycle
2. Trade	0
Domestic Efficient Para	meters
1. BOD	(30 mg/)
2, COD	250 ing/l
3. TSS	] 00 ing/l
Trade Effliest Parame	ters
1, NA	0 mg/l
Number of stacks	1
Height of stack	WAA.
1. Stack to DG set 5x2000 KVA	30 METER
Emission parameters	(the Commence of the commence

ľ	2
1.84	<u>  0 mg/m3                                  </u>
Product Details	
1. NA	0 Metric Tonnes/day
Capacity of boiler	
I'NV	O Fon/hr
Type of Furnace	
	100
Type of Fuel	
1. Diesei	1.6 K3./day
Raw Muterial Details	
NA	0 Metrie Tonnes/Day

Regional Officer, Gurgaon Naeth Envyana State Pollution Control Board,

₩.

#### Teems and conditions

- 1. The applicants shall maintain eved house begins both within to tary and in the premises. All hose pipelines values, storage turies are shall be test proof to plant allowable pollutants levels, if specified by State Board should be met strictly.
- 2. The applicant/company shall comply with and earry out directive/orders issued by the Board in this consent order at all subsequent times without negligence of his fits part. The applicants company shall be liable for such tegal action against him as per provision of the law/act in case of violation of any order/directives. Issued at any time and or non-compliance of the terms and conditions of his consent order.
- 3. The applicant shall make an application for grant of consent at least 90 days before the date of expiry of this consent.
- 4. Necessary fee as prescribed for obtaining renewal consent shall be paid by the applicant alongwith the consent application.
- 5. If due to any technological improvement or otherwise this Board is of opinion that all or any of the conditions referred to above required variation (including the change of any control equipment either in whole or in part) this Board shall after giving the applicant an opportunity of being heard vary all or such condition and there upon the applicant shall be bound to comply with the conditions so varied.
- 6. The industry shall provide adequate arrangement for fighting the accidental leakages, discharge of any pollutants gas/liquids from the vessels, mechanical equipment etc. which are likely to cause environment pollution.
- The industry shall comply noise pollution (Regulation and control) Rules, 2000.
- 8. The industry shall comply all the direction/Rules/Instructions as may be issued by the MOEF/CPCB/HSPCB from time to time.
- 9. The industry shall ensure that various characteristics of the effluents remain within the tolerance limits as specified in EPA. Standard and as amended from time to time and at no time the concentration of any characteristics should exceed these limits for discharge.
- 10. The industry would immediately submit the revised application to the Board in the event of any change in the raw material in process, mode of treatment/discharge of effluent and case of change of process at any stage during the consent period, the industry shall submitted the consent period.

consent application alongwith the consent to operate fee, if found due, which may be on any account and that shall be paid by the industry and the industry would immediately submit the consent application to the Board in the event of any change during the year in the raw material, quantity of the effluent, mode of discharge, treatment facilities etc.

- 11. The officer/official of the Board shall reserve the right to access for the inspection of the industry in connection with the various process and the treatment facilities. The consent to operate is subject to review by the Board of any time.
- 12. Permissible limits for any pollurants mentioned in the consent to operate order should not exceed the concentration permitted in the effluent by the Board.
- 13. The industry shall pay the balance fee, in case it is found due from the industry at any time later on
- 14. If the industry fails to adhere to any of the conditions of this consent to operate order, the consent to operate so granted shell retonactedly lapse.
- 15. If the industry is closed componently at his even, they shall inform the Board and obtain permission before result of the unit.
- 16. The industry shall comply all the Directions' Rules Instructions issued from time to time by the Bourd.

#### Specific Conditions :

1. The unit will submit the analysis reports of trade efficient at emissions/ noise, from all sources as applicable, before 3th June every year and will keep all parameters with it standards prescribed under Favironment (Protection) Rules, 1986, 2. The unit will submit the Annual Report under HWM fides by 30th fone and Environment Statement by 30th September every year. 3. Unit will submit fresh balance sheet/ CA certificate regarding capital investment cost of the unit on land, building, plant and machinery without depreciation and will also deposit balance consent fee if any found due as per latest balance sheet/ CA certificate, by 30th September every year. 4. Unit will apply for renewal of consent/Authorization at least 00 days before expiry date of the consent/Authorization, 5. The hazardous waste generated by the cent in the form of treet spent of will be sold only to authorized recycles / Refiners of bazardous waste.

Regional Officer, Garguen North Haryana State Pollution Control Bourd,



Application no. :4707609 Industry id: 14GUNO612751

Date: 21/01/2020



## Haryana State Pollution Control Board

Gurgaon North Vikas Sadan, 1st Floor, Near DC Court, Gurgaon Ph.0124-2332775 Email:- hspcbrogru@gmail.com



No. :HWM/GUNO/2020/4707609

DT: 21/01/2020

To

M/s ASF INSIGNIA SEZ PVT. LTD. Building B3
Village Gwal Pahari, Gurgaon - Faridabad Road, Tehsil Sohna, District. Gurgaon
Gurgaon north

Sub: Grant of Authorization under Hazardous and Other Wastes(Management & Transboundry Movement) Rules, 2016

- 1. Reference of application:4707609 dated: 21/01/2020
- 2. ASF INSIGNIA SEZ PVT. LTD. of ASF INSIGNIA SEZ PVT. LTD. Building B3 is hereby granted an authorization for generation on the premises situated at Village Gwal Pahari, Gurgaon Faridabad Road, Tehsil Sohna, District, Gurgaon

#### Details of Authorization

	Name of process and Category of Hazardous Waste as per the Schedules I, II and III of these rules	Authorised mode of disposal or recycling or utilisation or co-processing, etc.	Quantity
	Industrial operations using mineral/synthetic oil as lubricant in hydraulic systems or other applications, Used/spent oil	recyclers	9.4 KL/Annu m

- 1. The authorization shall be valid for a period of 20/12/2019 to 30/09/2022
- 2. The authorization is subject to the following general and specific conditions:
- (i) 1. The unit will submit the analysis reports of effluent/air emissions/ noise, from all sources as applicable, before 30th June every year and will keep all parameters with in standards prescribed under Environment (Protection) Rules, 1986. 2. The unit will submit the Annual Report under HWM Rules by 30th June and Environment Statement by 30th September every year. 3. Unit will apply for renewal of consent/Authorization at least 90 days before expiry date of the consent/Authorization. 4. The hazardous waste generated by the unit will be disposed off through authorized TSDF/recyclers / Refiners of hazardous waste. 5. Unit will comply all the applicable Law/Acts/CPCB directions under the HOWM, Rules 2016 time to time, Unit will submit Annual Return under HWM, Rules timely

Regional Officer Gurgaon North For Haryana State Pollution Control Board

#### Conditions of Authorization:

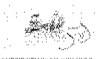
- 1. The authorised person shall comply with the provisions of the Environment (Protection) Act, 1986, and the rules made there under.
- 2. The authorization or its renewal shall be produced for inspection at the request of an officer authorised by the State Pollution Control Board.
- 3. The person authorised shall not rent, lend, sell, transfer or otherwise transport the hazardous and other wastes except what is permitted through this authorization.
- 4. Any unauthorised change is personnel equipment or working conditions as mentioned in the application by the person authorised shall constitute a breach of this authorization.
- 5. The person authorised shall implement Emergency Response Procedure (ERP) for which this authorization is being granted considering all site specific possible scenarios such as spillages, leakages, fire etc. and their possible impacts and also carry out mock drill in this regard at regular interval of time.
- 6. The person authorised shall comply with the provisions outlined in the Central Pollution Control Board guidelines on "Implementing Liabilities for Environmental Damages due to Handling and Disposal of Hazardous Waste and Penalty".
- 7. An application for the renewal of an authorization shall be made as laid down under these Rules.
- 8. Any other conditions for compliance as per the guidelines issued by the Ministry of Environment, Forest and Climate Changes or Central Pollution Control Board from time to time.
- 9. Annual return shall be filed by June 30 th for the period ensuring 31 st March of the year.
- 10 It is the duty of the authorised person to take prior permission of the State Pollution Control Board to close down the facility.
- The imported hazardous and other wastes shall be fully insured for transit as well for any accidental occurrence and its clean-up operation.
- The record of consumption and fate of the imported hazardous and other wastes shall be maintained.
- The hazardous and other waste which gets generated during recycling or reuse or recovery or proprocessing or utilisation of imported hazardous or other wastes shall be treated and disposed of as per specific condition of authorisation.
- 14 The importer or exporter shall bear the cost of import and mitigation of damages if any.

Kuldeep Singh Sing





## HARYANA STATE POLLUTION CONTROL BOARD



## Gurgaon North Vikas Sadan, 1st Floor, Near DC Court, Gurgaon Ph.0124-2332775 Email:hspcbrogrn@gmail.com

E-mail: hspcb@hry.nic.in

No. HSPCB/Consent/: 329993522GUNOCTOW19397394

Dated:02/02/2022

To.

M/s :ASF Insignia SEZ Pvt. Ltd. IDR Residential Village Gwal Pahari, Gurgaon-Faridabad Road Tehsil Wazirabad Gurugram

Subject: Grant of consent to operate to M/s ASF Insignia SEZ Pvt. Ltd. IDR Residential.

Please refer to your application no. 19397394 received on dated 2021-12-28 in regional office Gurgaon North. With reference to your above application for consent to operate, M/s ASF Insignia SEZ Pvt. Ltd. IDR Residential is here by granted consent as per following specification/Terms and conditions.

Consent Under	WATER
Period of consent	01/04/2022 - 31/03/2025
Industry Type	Sewage treatment plant having capacity 10 KLD or more but less than 100 KLD
Category	ORANGE
Investment(In Lakh)	15825.0
Total Land Area(Sq. meter)	8558,696
Total Builtup Area(Sq. meter)	25411.62
Quantity of effluent	
1. Trade	0.0 KL/Day
2. Domestic	42.0 KJ/Day
Number of outlets	1.0
Mode of discharge	A. 11/A.11/A.11/A.11/A.11/A.11/A.11/A.11
1. Domestic	Reuse/Recycle
2. Trade	
Domestic Effluent Para	meters
1. BOD	30 mg/l
2. COD	250 mg/l
3. TSS	100 mg/l
4. O&G	10 mg/l
5. pH	5.5-9.0
Trade Effluent Parame	ters GNIA SQL
1. NA	13/ <sub>1</sub>
Number of stacks	
Height of stack	
	\ \ \ \ /

I. NA	
Emission parameters	<u> </u>
I. NA	
Product Details	
I. NA	Metric Tonnes/day
Capacity of boiler	
I. NA	Ton/br
Type of Furnace	
1. NA	
Type of Fuel	
1. NA	
Raw Material Detail	
NA	Metric Tonnes/Day

Regional Officer, Gurgaon North Haryana State Pollution Control Board.

#### Terms and conditions

- 1. The applicants shall maintain good house keeping both within factory and in the premises. All hose pipelines values, storage tanks etc. shall be leak proof. In plant allowable pollutants levels, if specified by State Board should be met strictly.
- 2. The applicant/company shall comply with and carry out directive/orders issued by the Board in this consent order at all subsequent times without negligence of his /its part. The applicant/company shall be liable for such legal action against him as per provision of the law/act in ease of violation of any order/directives. Issued at any time and or non compliance of the terms and conditions of his consent order.
- 3. The applicant shall make an application for grant of consent at least 90 days before the date of expiry of this consent.
- 4. Necessary fee as prescribed for obtaining renewal consent shall be paid by the applicant along with the consent application.
- 5. If due to any technological improvement or otherwise this Board is of opinion that all or any of the conditions referred to above required variation (including the change of any control equipment either in whole or in part) this Board shall after giving the applicant an opportunity of being heard vary all or such condition and there upon the applicant shall be bound to comply with the conditions so varied.
- 6. The industry shall provide adequate arrangement for fighting the accidental leakages, discharge of any pollutants gas/liquids from the vessels, mechanical equipment etc. which are likely to cause environment pollution.
- 7. The industry shall comply noise pollution (Regulation and control) Rules, 2000.
- 8. The industry shall comply all the direction/Rules/Instructions as may be issued by the MOEF/CPCB/HSPCB from time to time.
- 9. The industry shall ensure that various characteristics of the effluents remain within the tolerance limits as specified in EPA Standard and as amended from time to time and at no time the concentration of any characteristics should exceed these limits for discharge (up)

10. The industry would immediately submit the revised application to the Board in the event of any change in the raw material in process, mode of treatment/discharge of effluent. In case of change of process at any stage during the consent period, the industry shall submit fresh consent application alongwith the consent to operate fee, if found due, which may be on any account and that shall be paid by the industry and the industry would immediately submit the consent application to the Board in the event of any change during the year in the raw material, quantity, quality of the effluent, mode of discharge, treatment facilities etc.

- 11. The officer/official of the Board shall reserve the right to access for the inspection of the industry in connection with the various process and the treatment facilities. The consent to operate is subject to review by the Board at any time.
- 12. Permissible limits for any pollutants mentioned in the consent to operate order should not exceed the concentration permitted in the effluent by the Board.
- 13. The industry shall pay the balance fee, in case it is found due from the industry at any time later on.
- 14. If the industry fails to adhere to any of the conditions of this consent to operate order, the consent to operate so granted shall automatically lapse.
- 15. If the industry is closed temporarily at its own, they shall inform the Board and obtain permission before restart of the unit.
- 16. The industry shall comply all the Directions/Rules/Instructions issued from time to time by the Board.

## Specific Conditions:

1. Unit will run and maintain it's STP/APCM regularly and properly, will provide separate energy meter on their STP/APCM and maintain the Log Book for energy consumption of STP/APCM and chemicals used daily for the STP, 2. That the unit shall keep all the parameters within the prescribed limits and shall comply with all the Norms and Rules as prescribed in the Act 3. That the unit will adopt cleaner technology thereby reducing pollution load. 4. That the unit will provide inter locking arrangement of DG set with STP/APCM and shall have separate D.G. set to ensure regular and effective running of pollution control devices. 5. That the unit will not discharge any untreated effluent inside and outside its premises, 6.Unit will provide separate flow meter at Inlet/ Outlet of STP for which separate log book will be maintained if required, 7. That the unit will not add any air polluting process/ machinery and also not to add any process which increases the water pollution load. 8. That the unit will comply with all the provisions of Hazardous Waste Rules and submit return under HWM Rules on yearly basis, 9, That the CTO so granted shall become invalid in case of violation of any of the above / any law of the land, 10. Unit will apply for consent to operate for further period 90 days before expiry of this consent otherwise penalty will be imposed as per policy. 11. Unit will submit compliance report of general & specific conditions mentioned in CTO alongwith fresh analysis report within 03 months. 12. Unit will deposit any balance CTE/CTO fee, if found at any stage and time. Digitally signed by KULDEEP

KULDEEP SINGH SINGH

Date: 2022.02.02 09:10:53 +05'30'

Regional Officer, Gurgaon North Haryana State Pollution Comffol Board.

Issue Oare: 09/04/2022



## eno pao engineers pur tro.

Environmental Consultants and Analytical Laboratory

t Mark is table along the teath of exception of the Maket transplant Korm of the adaption of a feature of the Secretary the 1974 the Maket Co. To allow the SCL transportage and deposit appropriate and exception of the co

### TEST REPORT

Sewage Sample Analysis

Test Report No. : EKO/121/060422

Isonacal To

- ABE INDIONIA DEZ ITEB.

Village: Gwal Fahari, Gurgaon Faridabad Road

Sub 1eh Wazirabad, Gurugaon 122003

Sample Description

Sample Drawn on

Sample Drawn by

Sample Received on

Sampling Location

Sampling Plan & Procedure

Gample Quantity

Environmental Condition Analysis Dustion

Remark (# ony)

STP Inlet

06/04/2022

FPEPL (Mr. 8him Yadav)

06/04/2022

From STP Plant 32 (340 KLD)

SOP-W/66

Z O Line

Normal

: 06/04/2022 to 09/04/2022

#### RESULTS

***********				
S. No.	Paramoters	Test Method	Results	Units
1	pld	IS: 3025 (P-11)	7.23	
2	Total Suspended Solids	IS: 3025 (P-17)	120.0	εγια/I
3	Oil & Grease	IS: 3025 (P-39)	12.0	maß
4	COD (as O <sub>2</sub> )	IS. 3025 (P-58)	314.8	83.63/1
1 5 1	BOD (@27°C for 3 days)	IS: 3025 (P-44)	98.0	mg/{

#### Notes:

- The results given above are related to the tested sample, as received & mentioned parameters.
   The customer asked for the above tests only.
- 2. This test report will not be generated again, either wholly or in part, without prior written permission or the Lucocatory
- 3. The test report will not be used for any publicity/legal purpose.
- 4. The fest samples will be disposed out after 10 days from the date of issue of test report, unless until specified by the customer. Sample received for biological tests will be destroyed after 7 days from the date of issue of test report.

5. Responsibility of the Laboratory is limited to the invoiced amount only.

\*\*End of Report\*\*

FOR EKO FRO ENGINEERS PYT. LTD.
PURMINAL MANAGER
(AUBUISES SIGNALY)





## eko ero eromegis

Environmental Consultants and Audiytical Laboratory TALEBO WAS TO'S CORREST COMMON!

Issue Date : 09/04/2022

Converged to the particular department of the control of the contr Simple Section and appropriate the second consistency of the esting and gravitation of the engineering of the properties of a constraint of the engineering of the engine

### TEST REPORT

Sewage Sample Analysis

Test Report No. : EKO/122/060422

homored To

ADE INGUANIA DEZ ITEG.

Village Gwal Pahan,

Congrom Familiand Bord.

Sub Leh Wazarabad, Gurugaon 122003

Sample Description

STP Outlet

Sample Drawn on

00/04/2022

Sample Drawn by

: 哲學問程 (Mir Bhim Yadav)

Sample Received on

: 06/04/2022

Sampling Location

From STP Plant B2 (310 KtD)

Sampling Plan & Procedure

SOF VVGG

Sample Quantity

: 2.0 tifre : Normal

Parvivoramental Condition Analysis Duration

: 06/04/2022 16 09/04/2022

Remark (if any)

NA

#### RESULTS

S. No.	Parametors	Test Methods	Results	Units	Limits as per CPCB (EPR-1986 Schedule- VI Part-A)
í	pH	JS: 3025 (P-11)	7.56		5.5-9.0
2	Total Suspended Solids	IS: 3025 (P-17)	15 0	mg/t	100,0
3	Oil & Grease	(\$: 3025 (P-39)	<4 ()	mg/t	10.0
4	COD (as O <sub>2</sub> )	IS: 3025 (P-58)	31.6	mg/f	250.0
- 5	80D (@27°C for 3 days)	IS1 3025 (P-44)	7.2	nsg/L	30.0

#### Notes:

- The results given above are related to the tested sample, as received 8 mentioned parameters. The customer asked for the above tests only.
- 2. This test report will not be generated again, either wholly or in part, without prior written permission or the tabolatory
- 3. The test report will not be used for any publicity/logal purpose.
- 4. The test samples will be disposed off after 15 days from the date of issue of test report, unless until specified by the customer. Sample received for biological tests will be destroyed after 7 days from the date of issue of test report.
- 5. Responsibility of the Laboratory is limited to the invoiced amount only.

\*\*End of Report\*\*

FOR EKO PROJENCIMEERS POTELTO PORNIMA DE ALBHAN

> ĸĘĊŊŊijĊŊĽŴĸŊŊĠĔŖ (Authorised Signatory)

> > SO ALVIS ge fof t



## eka ma embiweess

Environmental Consoltants and Austytical Laboratory two too been to be considered the proof.

issue Date : 09/04/2022

CHRONOL CONSTRUCTION OF THE CONTROL OF THE CONTROL OF STREET AND A CONTROL OF THE CONTROL OF THE CONTROL OF THE Alternative style program and alternative and alternative and a commission of a substitution of the contract of

### TEST REPORT

### Sewage Sample Analysis

Test Report No. : EKO/123/060422

toward to

- ABE INBIGNIA SEX HELD,

Village- Gwal Pahan, Guigaon Fanidabad Road.

isub Teh, Wazirabad,Gurugaon 122003

Sample Description

Sample Drawn on

Sample Drawn by Sample Received on

Sampling Location Sampling Plan & Procedure

Comple Quantity

**Environmental Condition** 

Remark (if any)

Analysis Duration

STP Intel

06/04/2022

: EPEPL (Mr. Bhim Yaday)

: 06/04/2022

: From STP Plant B3 (530 KLD)

: SOP-W66

. 20 titre

: Normat

: 06/04/2022 To 09/04/2022

: NA

#### RESULTS

S. No.	Parameters	Test Method	Results	Units	
7	pH	IS. 3025 (P-11)	7.45		
2	Total Suspended Solids	#S: 3025 (P-17)	132.0	rngA.	
3	Oil & Grease	IS: 3025 (P-39)	12.0	mgA.	
4	COD (as O <sub>2</sub> )	IS, 3025 (P-58)	294.2	mg/L	
- 5	BOD (@27°C for 3 days)	13: 3025 (P-44)	85.0	mg/l.	

#### Notes:

- The results given above are related to the tested sample, as received & mentioned parameters. The customer asked for the above tests only
- 2. This test report will not be generated again, either wholly or in part, without prior written permission of the Luboratory
- 3. The test report will not be used for any publicity/legal purpose.
- 4. The test samples will be disposed off after 15 days from the date of issue of test report, unless until specified by the customer. Sample received for biological tests will be destroyed after 7 days from the date of issue of test report.
- 5. Responsibility of the Laboratory is amited to the invoiced amount only

\*\*End of Report\*\*

For EKO PRO ENGINEERS PVT LTD MANUALIC XMINSTY! ECHNIGALIMMAGER (Anthorism's signatory)



Issue Date: 09/04/2022



## eko pao eksikeeas PVT. LTD.

Environmental Consultants and Analytical Laboratory
(Au iso seat content Content Content)

edinas a empleas. Estas e em Chiesal de Estas Maria de Landona Aces e e e em Estas de mais mais Mille Africa A em estas e estas estas millos millos de espaisión Caras ambigadopa de estador e em menor en empleo averadad d

### TEST REPORT

### Sewage Sample Analysis

Test Report No. : EKO/124/060422

topped To : ADMINDIONIA BEZ 1000.

Village- Gwal Pahari, Gurgaon Faridabad Road,

Sub Teh, Wazirabad Gurugaen 122003

Sample Description : STP Outlet Sample Drawn on : 06/04/2022

Sample Drawn by : EPEPL (Mr. Bhim Yadav)

Sample Received on : 06/04/2022

Sampling Location : From STP Plant B3 (530 KLD)

Sampling Plan & Procedure : SOF-W/66 Sample Quantity : 2.0 Litre Environmental Condition : Normal

Analysis Duration : 06/04/2022 To 09/04/2022

Remark (it any) : NA

#### RESULTS

S. No.	Parameters	Test Methods	Results	Units	Limits as per CPCB (EPR-1986 Schedule- VI Part-A)
1	pH	IS: 3025 (P-11)	7.52		5,5 9,0
2	Total Suspended Solids	IS: 3025 (P-17)	15.0	10g/L	100.0
3	Oil & Grease	(S: 3025 (P-39)	~4.0	mg/L	10.0
4	GOD (as O <sub>2</sub> )	(St 3025 (P-58)	34.0	ng4.	250.0
	BOD (@27°C for 3 days)	IS: 3025 (P-44)	7.9	mg/L	30.0

#### Notes:

- The results given above are related to the tested sample, as received & mentioned parameters.
   The customer asked for the above tests only.
- This test report will not be generated again, either wholly or in part, without prior written permission of the Enboratory
- 3. The test report will not be used for any publicity/legal purpose.
- 4. The test samples will be disposed off after 15 days from the date of issue of test report, unless until specified by the customer. Sample received for biological tests will be destroyed after 7 days from the date of issue of test report.
- 5. Responsibility of the Laboratory is limited to the invoiced amount only

\*\*End of Report\*\*

FOR EKO PROFINGINEERS POT LTD

(RURNIMAD MANAGER

TEOTHER STUBBLES

(Authorse a Stubble)



Issue Dato : 09/04/2022

emo pas



## eko pro excineers pyt. Lyb.

Office a subsequence of the experience of the process White Market by the experience of the experience

### TEST REPORT

### **Effluent Sample Analysis**

Test Report No. : EKO/117/060422

: ASE INSIGNIA SEZ LICS.

Issued to

Village - Gwal Pehari,

Gurgaon Fandabad Road,

Sub Teh Wazimbad, Gurgaon-122003.

Sample Description

STP Inlet

- Sample Drawn on

08/04/2022

Sample Drawn by

- EPEPL (Mr. Bhim Yadav)

Sample Received on

06/04/2022

Sampling Location

From STP Plant (RDR Building) - 50KLD

Sampling Plan & Procedure

SOP-W66

Sample Quartity

: 20 Litre

Environmental Condition

Normal 06/04/2022 To 09/04/2022

Analysis Duration Remark (if any)

NΛ

#### RESULTS

S. No.	Parametors	Test Method	Rasults	Units
1	H	3S: 3025 (P-11)	7.17	
2	Total Suspended Solids	(S: 3025 (P+17)	328.0	my/l.
3	Oil & Grease	IS: 3025 (P-39)	15.0	mg/L
a	COD (as O <sub>2</sub> )	(S: 3025 (P-58)	540.9	mg/L
5	BOD (@27°C for 3 days)	£\$13025 (₽-44)	190.0	my/t

#### Notes:

- The results given above are related to the tested sample, as received & mentioned parameters.
   The customer asked for the above tests only.
- 2. This test report will not be generated again, either wholly or in part, without prior written permission or the Laboratory
- 3. The test report will not be used for any publicity/legal purpose.
- 4. The test samples will be disposed off after 15 days from the date of issue of test report, unless until specified by the customer. Sample received for biological tests will be destroyed after 7 days from the date of issue of test report

5. Responsibility of the Laboratory is limited to the invoiced amount only.

\*\*End of Report\*\*

OF EKO PROPAGATORE ERS PVI LTE

PURNING MANAGER

(AULLE BESTELLE)



Page Fof i

Issue Date: 09/04/2022



## ero pro ereineris pyt. ITD.

Environmental Consultants and Analytical Laboratory (Analytical Communication Communication)

thire Kardonnovy (Netter Counce) of a Caronal Offschol heliotral even, council et all factorisco en la les albu Grance No. (National potential) a contributo Council and administration of special particles and account of the second

## TEST REPORT

### Effluent Sample Analysis

Test Report No. : EKO/118/060422

: ASE INSIGNIA SEZ HES.

Assued To

Vallage- Gwal Pahari,

Gurgaon Fandabad Road,

Sab Teh Wazirabad, Gorgaoo: 122003.

Sample Description

STP Outlet

Sample Drawn on

06/04/2022

Sample Drawn by

EPEPT (Mr. Bhim Yadav)

Sample Received on

06/04/2022

Sampling Location

From STP Plant (IDR Building) - 50Ki. D.

Sampling Plan & Procedure

-SOP-VV/66

Sample Quantity

2.01 fine

Environmental Condition

: Normai

Analysis Duration

00/04/2022 To 09/04/2022

Remark (if any)

NΑ

#### RESULTS

S. No.	Parameters	Test Methods	Results	Units	t imits as per CPCB (EPR-1986 Schedule- VI Part-A)
1	[31 <sup>11</sup> ]	(S: 3025 (P-11)	7.19		5,5-9.0
2	Total Suspended Solids	(S: 3025 (P-17)	23.0	nig/L	100.0
.3	Oit & Grease	(S: 3025 (P-39)	<4.0	mg/L	10.0
4	GOO (as O <sub>2</sub> )	IS: 3025 (P-58)	62.8	mg/L	250.0
5	BOD (@27°C for 3 days)	IS: 3025 (P-44)	12.0	mg/L	30.0

#### Notes:

- The results given above are related to the tested sample, as received & mentioned parameters.
   The customer asked for the above tests only.
- 2. This test report will not be generated again, either wholly or in part, without prior written permission of the Laboratory
- 3. The test report will not be used for any publicity/legal purpose.
- 4. The test samples will be disposed off after 15 days from the date of issue of test report, unless unit specified by the customer. Sample received for biological tests will be destroyed after 7 days from the date of issue of test report.

5. Responsibility of the Laboratory is limited to the invoiced amount only.

\*\*End of Report\*\*

FOR EKO PROCHONEERS BYT LTD.
(PURNIMA CHAUHAN)
TECHNICAL MANAGER

GATA (Voltonised Gignstory)

Issue Date: 07/05/2022



## EKO PRO ENGINEERS PYT. LTD.

Environmental Consultants and Analytical Laboratory
(An iso san Jana Conflict Company)

.-.)<sup>N</sup>.

iskup 8 sapannay – 1911, sepute sele uli ik 3. Menn, MPSNAC Bellistad Anes, Cres dinis – 201 itali puda be 20 Hkilp. Kuriski iko (BZNA) kun sessa, kon il supioistrazio i mal manapunanan, elepannyaran kappantesan metero mesa ulema a

### TEST REPORT

### Sewage Sample Analysis

Test Report No. : EKO/113/040522

: ASC INSIGNIA SCZ TES,

Issued To

Village- Gwal Pahari,

Gorgaon Faridabad Road,

Sub Teh Wazirabad, Gurugaon-122003

Sample Description

STP Infet

- Sample Drawn on

: 04/05/2022

Sample Drawn by

c. GPGPt. (Mr. Ragjan Shah).

Sample Received on

04/05/2022

Sampling Location

From STP Plant B2 (310 KLD)

Sampling Plan & Procedure

SOP-W66

Sample Quantity

2.0 Litre

Environmental Condition

Normal

Analysis Duration

04/06/2022 16 07/05/2022

Remark (if any)

NΛ

#### RESULTS

16/V4400000000000000000000000000000000000		. 1775, 41		
S. No.	Parameters	Test Method	Results	Units
1	DH	IS. 3025 (P-11)	7.16	#A
2	Total Suspended Solids	IS: 3025 (P-17)	124.0	mg/L
	Oil & Grease	(S: 3025 (P-39)	13.0	mg/L
1 4	COD (as O <sub>2</sub> )	18: 3025 (P-58)	310.4	mg/L
55	BOD (@27°C for 3 days)	IS: 3025 (P-44)	96.0	rng/L

#### Notes:

- The results given above are related to the tested sample, as received & mentioned parameters.
   The customer asked for the above tests only.
- 2. This test report will not be generated again, either wholly or in part, without prior written permission of the Caboratory.
- The test report will not be used for any publicity/legal purpose.
- 4. The test samples will be disposed off after 15 days from the date of Issue of test report, unless unfit specified by the customer. Sample received for biological tests will be destroyed after 7 days from the date of issue of test report.

5. Responsibility of the Laboratory is limited to the invoiced amount only.

\*\*End of Report\*\*

FOI EKO PRO ENGINDERS EVI LTD. (PURNIMA OF ACHAN ) TEGUNICAL MANAGER

(Authorised Signatory)

GMASC)

ŵ

Issue Date : 07/05/2022



## pro excineers

Environmental Consultants and Analytical Laboratory (An 180 000 1:20 is Cardina Company)

Three A salid or the Section of the ACC A Road, 1808 A. Arthred America School (Section) (Section) Control of the state of the Control 
## TEST REPORT

## Sewage Sample Analysis

Test Report No. : EKO/111/040522

issued to

: ASE INSIGNIA SEZ ITES,

Village- Gwal Pahari,

Gurgaon Faridabad Road,

Sub Teh Wazirabad, Gurugaon-122003

Sample Description

Sample Drawn on

Sample Drawn by

Sample Received on

Sampling Location

Sampling Plan & Procedure

Sample Quantity Environmental Condition

Analysis Duration

: STP Outlet

04/05/2022

: EPEPL (Mr. Ranjan Shah)

04/05/2022

From STP Plant B2 (310 KLD)

SOP-W/66

- 2 O Litre Normal

: 04/05/2022 To 07/05/2022

#### RESULTS

es accessors to	if arty)	. 1973			
Remark (	() (21\Y)	RESULTS			A 1999
	man to the support that a more trivial and the supplementary that the supplementary is a more trivial and the supplementary is		1		FTI I I I I I I I I I I I I I I I I I I
(,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	and the second s	<b>Y</b>	Danute	Units	(EPR-1986 Schedule-
e No	Parameters	Test Methods	Results	4,,,,,,,,,	VI Part-A)
5. 190	1 (31 (31 (31 (31 (31 (31 (31 (31 (31 (3		7.51		5.5-9.0
	Level of	IS: 3025 (P-11)		3339/1	100.0
	[27]	(S: 3025 (P-17)	17.0	mg/t.	
2	Total Suspended Solids	(S; 3025 (P-39)	₹4.0	mg/L	10.0
3	Oit & Grease	The second secon	36.8	mg/L	250.0
· · · · · · · · · · · · · · · · · · ·	COD (as O <sub>2</sub> )	IS: 3025 (P-58)	7.73	ma/L	30.0
		15: 3025 (P-44)	7.0		1.65

- 1. The results given above are related to the tested sample, as received & mentioned parameters.
- The customer asked for the above tests only. 2. This test report will not be generated again, either wholly or in part, without prior written permission of the Laboratory
- 3. The test report will not be used for any publicity/legal purpose.
- 4. The test samples will be disposed off after 15 days from the date of issue of test report, unless until specified by the customer. Sample received for biological tests will be destroyed after 7 days from the date of issue of test report.
- 5. Responsibility of the Laboratory is limited to the invoiced amount only

\*\*End of Report\*\*

FOR EKO-PRO-ENGINEEXS-PVT-LTD. RURNIMA CHAUMAN TECHNICAL MONSGER

(Authorised Signatory)



Issue Date : 07/05/2022



## pro engineers

Environmental Consultants and Analytical Laboratory (An 180 9001 2015 Carribal Company)

Office Schabergroup (1943) Specific there in it is because the OSC movement Arms (Charleshad) (1943) that (Open 1979) the arc Connective, MEREDISE appropriate and examend a constraint of a consideration of the consequence of the constraint of the

## TEST REPORT

Sewage Sample Analysis

Test Report No. : EKO/114/040522

: ASCINISIONIA SEZ ITES,

Issued To

Village- Gwal Pahari,

Gurgaon Foridabad Road,

Sub Teh, Wazirobad, Curugaon-122003

Sample Description

STP Inlet

Sample Drawn on

04/06/2022

Sample Drawn by

EPEPt. (Mr. Ranjan Shah)

Sample Received on

04/05/2022

Sampling Location

From STP Plant B3 (530 KLD)

Sampling Plan & Procedure

SOP-VV/66

Sample Quantity

2.0 Lifte

Normal

Environmental Condition

- 04/05/2022 To 07/05/2022

Analysis Duration Remark (if any)

#### RESULTS

100 mm = 100					
S. No.	Parameters	Test Method	Results	Units	
1	1914	(S: 3025 (P-11)	7.41	17	
2	Total Suspended Solids	[8: 3025 (P-17)	134.0	mg/l.	
3	Oil & Grease	(S: 3025 (P-39)	11,0	mg/L	
4	COD (as O <sub>2</sub> )	IS: 3025 (P-58)	290.6	mg/L	
6	BOD (@27°C for 3 days)	IS: 3025 (F-44)	83.0	rng/L	

#### Notes:

- 1. The results given above are related to the tested sample, as received & mentioned parameters. The customer asked for the above tests only
- 2. This test report will not be generated again, either wholly or in part, without prior written permission of the Laboratory.
- 3. The fest report will not be used for any publicity/legal purpose.
- 4. The test samples will be disposed off after 15 days from the date of issue of test report, unless until specified by the customer. Sample received for biological tests will be destroyed after 7 days from the date of issue of test report

5. Responsibility of the Laboratory is limited to the invoiced amount only

\*\*End of Report\*\*

FOR EKONRO ENGINEERS HIVE LTD.

, KURNIMA CIHAKI CECHNICAL MÁN

(Authorised Silgnatory

Issue Date: 07/05/2022



## sargeneegs

Environmental Consultants and Analytical Laboratory Mar esci soct: 2016 Corraine Company:

ARREL (FILMS only 14 to 15 of the Principle Proposition (Statistics) and the Grand Mark (Films) The subtraction of the graph of the section of the

## TEST REPORT

Sewage Sample Analysis

Test Report No. : EKO/112/040522

Issued To

: ASP INSIGNIA SEZ ITES.

Village- Gwal Pahari, Gurgaon Faridabad Road,

Sub Teh Wazirabad,Gurugaon-122003

Sample Description

Sample Drawn on

Sample Drawn by

Sample Received on

Sampling Location

Sampling Plan & Procedure

Sample Quantity Environmental Condition

Analysis Duralion Remark (if any)

: STP Outlet

04/05/2022

EPEPt. (Mr. Ranjan Shah)

: 04/05/2022

From STP Plant 83 (530 KLD)

SOP-W/66

: 2.0 Litre : Normal

: 04/05/2022 Τφ 07/05/2022

#### RESULTS

• 312/30 April 1 32					
S. No.	Parameter\$	Test Methods	Results	.,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	Limits as per CPCB (EPR-1986 Schedule- VI Part-A)
1	D -{	IS: 3025 (P-11)	7.48		5.5-9.0
	Total Suspended Solids	IS: 3025 (P-17)	17.0	mg/L	100.0
	Oil & Grease	IS: 3025 (P-39)	<4.0	mg/f.	10.0
· · · · · · · · · · · · · · · · · · ·	COD (as C <sub>2</sub> )	IS: 3025 (P-58)	37.8	l mg/L	250.0
1 '	BOD (@27°C for 3 days)	18: 3025 (P-44)	8.2	mg/L	30.0

#### Notes:

- 1. The results given above are related to the tested sample, as received & mentioned parameters. The customer asked for the above tests only.
- 2. This test report will not be generated again, either wholly or in part, without prior written permission of the Laboratory.
- 3. The test report will not be used for any publicity/legal purpose.
- 4. The test samples will be disposed off after 15 days from the date of issue of test report, unless until specified by the customer. Sample received for biological tests will be destroyed after 7 days from the date of issue of test report.
- 5. Responsibility of the Laboratory is limited to the invoiced amount only

^\*End of Report\*\*

NATIONAL AMMORUS ROBINICAL MANAGER

(Authorised Signatory)

Issue Date : 07/05/2022



## engineens

Environmental Consultants and Analytical Laboratory (An 180 900 (2015 Commonly)

Children S. Carlos Prince - Contr. Franklich St. S. C. Brand, On the W. Brandont Ann. Construction - 2011 from Brand Brand. CONTROL OF THE SECURITIES OF THE SECURITIES OF CONTROLS CONTROL SECURITIES OF THE RESIDENCE 
### TEST REPORT

### Effluent Sample Analysis

Test Report No. : EKO/117/040522

Issued to

ASE INSIGNIA SEZ ITES,

Village- Gwat Pahari,

Gorgaon Faridabad Road,

Sub Toh Wazirabad, Gurgaon-122003

Sample Description

Sample Orawn on

Sample Drawn by

Sample Received on

Sampling Location

Sampling Plan & Procedure Sample Quantity

Environmental Condition

Analysis Duration Romark (if any) : NA

STP inlet 04/05/2022

gpgpt (Mr. Ranjan Shah)

04/05/2022

From STP Plant (IDR Building) - 50KLD

SOP-W/66

: 2.0 Litre

: Normal

: 04/05/2022 To 07/05/2022

#### RESULTS

		1		
S. No.	Parameters	Test Method	Results	Units
4	1914	IS: 3025 (P-11)	7.14	
	Total Suspended Solids	tS: 3025 (P-17)	342.0	thig/L
3	Cil & Grease	18: 3025 (P-39)	14.0	1))()/L
4	$COD$ (as $O_2$ )	(S: 3025 (P-58)	548.6	ing/L
5	BOD (@27°C for 3 days)	IS: 3025 (F-44)	192.0	<u>}                                    </u>

#### Notes:

- 1. The results given above are related to the tested sample, as received & mentioned parameters. The customer asked for the above tests only.
- 2. This test report will not be generated again, either wholly or in part, without prior written permission of the Laboratory.
- 3. The test report will not be used for any publicity/legal purpose.
- 4. The test samples will be disposed off after 15 days from the date of issue of test report, unless until specified by the costomor. Sample received for biological tests will be destroyed after 7 days from the date of issue of tost report.
- 5. Responsibility of the Laboratory is limited to the invoiced amount only.

\*\*End of Report\*\*

FOR EKO PRO ENCINDERS PYT, LTD. PURNIMA CX MUHAN

> TECHNICAL MANAGER (Victorian Signatory)

Issue Date: 07/05/2022



## eko pro eksikers pyt. LTD.

Environmental Consultants and Analytical Laboratory

Opposition the president of the properties of the Position Deposition and Commented (INC) has a sensitivity with A Commented of the Commentary (MED) 445 to the commentaries of the complete configuration were assumed the commentaries of the commented of the comm

### TEST REPORT

### Effluent Sample Analysis

Test Report No. : EKO/118/040522

: ASE INSIGNIA SEZ ITES,

Issued To

Village- Gwal Pahari,

Gurgaon Faridabad Road,

Sub Teh Wazirabad, Gurgaon, 122003

Sample Description

: STP Outlet

Sample Drawn on

; 04/05/2022

Sample Drawn by

- EPEPL (Mr. Ranjan Shah)

Sample Received on

: 04/05/2022

Sampling Location

From STP Plant (IDR Building) 50KLO

Sampling Plan & Procedure

: SOP-W/66

Sample Quantity

: 2.0 Litre

Environmental Condition

Mormal

Analysis Duration

: 04/05/2022 To 07/05/2022

Remark (if any)

NΛ

#### RESULTS

S. No.	Parameters	Test Methods	Results	Units	Limits as per CPCB (EPR-1986 Schedule- VI Part-A)
1	[J.]-[	18, 3025 (P-11)	7.11		5.5-9.0
2	Total Suspended Solids	IS: 3025 (P-17)	25 ()	mg/L	100.0
3	Oil & Grease	IS: 3025 (P-39)	<4.0	mg/L	10.0
4	COD (as O <sub>2</sub> )	IS: 3025 (P-58)	68.7	mg/L	250.0
5	BOD (@27°C for 3 days)	IS: 3025 (P-44)	14.0	mg/L	30.0

#### Notes:

- The results given above are related to the tested sample, as received & mentioned parameters.
   The customer asked for the above tests only.
- 2. This test report will not be generated again, either wholly or in pad, without prior written permission of the Laboratory.
- 3. The test report will not be used for any publicity/legal purpose.
- 4. The test samples will be disposed off after 15 days from the date of issue of test report, unless until specified by the customer. Sample received for biological tests will be destroyed after 7 days from the date of issue of test report.
- 5. Responsibility of the Laboratory is limited to the invoiced amount only.

\*\*End of Report\*\*

SE ALMO

FOR EKO, PROJENGINEERS PVI, LTD

TORNIMA CHANIAN TEGHNICAL MANAGER

(Acthorised/Gignatory)

Issue Date : 07/06/2022



## eko pro engineers pvt. LTD.

Environmental Consultants and Artalytical Laboratory (Antiso 360) 2815 Continue Company)

Charles Chicago (1944) Sealth Sade of Co. C. Bessel (1959) C. Barreston Acco. (Accounted 1974) after Charles (1879) Selfar.
Contact the 1974 (1974) to the Charles of Contact and Company of the Company of Contact and Contac

## TEST REPORT

### Sewage Sample Analysis

Test Report No. : EKO/120/040622

fasued To

: ASE INSIGNIA SEZITES,

Village- Gwal Pahari, Gurgaon Faridabad Road,

Sub Yeh Wazirahad, Gurugaon-122003

Sample Description

Sample Drawn on

: \$1P Inlet : 03/06/2022

Sample Drawn by

EPEPL (Mr. Shekir)

Sample Received on

04/06/2022

Sampling Location

From STP Plant B2 (310 KLD)

Sampling Plan & Procedure

SOPAWG6

Sample Quantity

2.0 Litre

Environmental Condition
Analysis Daration

Normal 04/06/2022 to 07/06/2022

Romark (if any)

NΛ

### RESULTS

S. No.	Parameters	Test Mathod	Results	Units
1	p{-}	IS: 3025 (P-11)	7.28	., .,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,
2	Total Suspended Solids	IS: 3025 (P-17)	126.0	mg/L
]	Oil & Grease	IS: 3025 (P-39)	15.0	mg/i
1	COD (as O <sub>2</sub> )	18: 3026 (P-58)	315.8	mg/L
}	BOD (6027°C for 3 days)	IS: 3025 (P-44)	92:0	mg/L

#### Notes:

- The results given above are related to the tested sample, as received & mentioned parameters.
   The customer asked for the above tests only.
- 2. This test report will not be generated again, either wholly or in part, without prior written permission of the Laboratory
- 3. The test report will not be used for any publicity/legal purpose.
- 4. The test samples will be disposed off after 15 days from the date of issue of test report, unless until specified by the customer. Sample received for biological tests will be destroyed after 7 days from the date of issue of jest report.
- 5. Responsibility of the Laboratory is limited to the invoiced amount only.

\*\*End of Report\*\*

GNIA SA

FOI EKOTIRO EMPINERE BYT LTD.

( PURNIMA DIMMINAN)

( TEGHNIOAL MANAGER )

( MURCHESH BIRLEMY)

Issue Date: 07/06/2022



## eko pro engineers pvr. etd.

Environmental Consultants and Analytical Laboratory

CHERT CONTROL OF THE SAME SAME SAME OF A TRADE TRANSPORTER AND SAME SAME OF THE PART (PART NOW) WHAT A PART OF THE 
### TEST REPORT

## Sewage Sample Analysis

Test Report No.: EKO/122/040622

Issued to : ASE INSIGNIA SEX FIES,

Vittage- Gwal Pahari,

Gurgaon Fandabad Road,

Sub Tet: Wazirabad,Gurugaon-122003

Sample Description : STP Outlet

Sample Drewn on : 03/06/2022

Sample Drawn by : EPEPt, (Mr. Shakir)

Sample Received on : 04/06/2022

Sampling Location : From STP Plant B2 (310 KLD)

Sampling Plan & Procedure : SOP-W/66 Sample Quantity : 2.0 Litro

Environmental Condition : Normal

Analysis Duration : 04/06/2022 To 07/06/2022 Remark (8 30y) : NA

### RESULTS

S. No.	Parameters	Test Methods	Results	Units	Limits as per CPCB (EPR-1986 Schedule- Vi Part-A)
1	[5]-(	IS: 3025 (P-11)	7.53		5.5-9.0
2	Total Suspended Solids	IS: 3025 (P-17)	16.0	mg/L	100,0
3	Ol & Crease	JS: 3025 (P-39)	<:/i>1.()	mg/L	10.0
1	COD (as O <sub>2</sub> )	IS: 3025 (P-58)	38.4	mg/L	250.0
5	(301) (%27°C for 3 days)	IS: 3025 (P-44)	8.2	mçı/L.	30.0

### Notes:

- The results given above are related to the feeted sample, as received & mentioned parameters.
   The customer asked for the above tests only.
- 2. This test report will not be generated again, either wholly or in part, without prior written permission of the Laboratory.
- 3. The test report will not be used for any publicity/legal purpose.
- 4. The test samples will be disposed off after 15 days from the date of issue of test report, unless until specified by the customer. Sample received for biological tests will be destroyed after 7 days from the date of issue of test report.
- 5. Responsibility of the Laboratory is limited to the invoiced amount only.

\*\*End of Report\*\*

GNIA SZ

(RURNINA) OHAMMAN TECHNICAL MANAGER (Authorised Signatory)

FOR EKO, PROZNEJNE KAS PATE

Issue Date : 07/06/2022



## eko pro engineers pvt. LTD.

Environmental Consultants and Analytical Laboratory (Aniso 2001-2015 Conffee Common)

Official Contraction of the Cont

## TEST REPORT

## Sewage Sample Analysis

Test Report No. : EKO/121/040622

Issued To

; ASE INSIGNIA SEZ ITES,

Village- Gwal Pahari,

Gurgaon Faridabad Road, Sub Teh Wazirabad,Gurugaon-122003

Sample Description

Sample Drawn on

STP Inlet 03/06/2022

Sample Drawn by

EPEPL (Mr. Shakir)

Sample Received on

04/06/2022

Sampling Location

From STP Plant 83 (530 KLD)

Sampling Plan & Procedure

: SOP-W/66

Sample Quantity

2.0 Litre

Environmental Condition

Normal

Analysis Duration

- 04/06/2022 To 07/00/2022

Romark (d.aby)

NΛ

### RESULTS

	Parameters	Test Method	Results	Units
	134 :	(S: 3025 (P-11)	7.39	
	Total Suspended Solids	IS: 3025 (P-17)	134.0	mg/L
***************************************	Off 8. Greace	IS: 3025 (P-39)	12.0	mg/i
	COD (89 O <sub>2</sub> )	IS: 3025 (P-58)	285.4	nrg/L.
	8OD (@27"C for 3 days)	IS: 3025 (P-44)	86 0	mg/l.

### Notes:

- The results given above are related to the tested sample, as received & mentioned parameters.
   The customer asked for the above tests only.
- 2. This test report will not be generated again, either wholly or in part, without prior written permission of the Laboratory.
- 3. The test report will not be used for any publicity/legal purpose.
- 4. The test samples will be disposed off after 15 days from the date of issue of test report, unless until specified by the customer. Sample received for biological tests will be destroyed after 7 days from the date of issue of test report.
- 5. Responsibility of the Laboratory is limited to the invoiced amount only.

\*\*End of Report\*\*

FOR EKO PROTHINGHALIHAN

**PECHNICA®** 

(Minhorised Signalory)



Issued To

## eko pro ekoineers pvr. LTD.

Environmental Consultants and Analytical Laboratory
(An 180 9001:2016 Confided Company)

-CMBRO KARONERO ( ) OCCAMBRO SER RES. I BERNE SCHENT BERNESE FRANK VIOLENCE OCH GER BESCH BESCH BESCH SCHEN B SCHENE VER SCHENSE GER SCHENE BESCH BESCH BEN EN STREIBBROGE ER GEGERE ES EN SEN SCHEN SCHEN BESCH BESCH BESCH

### TEST REPORT

# Sewage Sample Analysis tssue Date: 07/06/2022 : ASF INSIGNIA SEZ ITES,

Village- Gwat Pahari, Gurgaon Faridabad Road,

Sub Yeh, Wazirabad, Gurugaon 122003

Sample Description : STP Outlet Sample Drawn on : 03/06/2022

Test Report No. : EKO/123/040622

Sample Drawn by : EPEPt (Mr. Shakir)

Sample Received on : 04/06/2022

Sampling Location : From STP Plant B3 (530 KLD)

Sampling Plan & Procedure : SOP-W/66
Sample Quantity : 2 0 Litre
Environmental Candition : Normal

Analysis Doubton : 04/06/2022 To 07/06/2022

Remark (if any) : NA

#### RESULTS

S. No.	Parameters	Tost Methods	Results	Units	Limits as per CPCB (EPR-1986 Schedule- VI Part-A)
1	pHi	1S: 3025 (P-11)	7.48		5,5-9,0
;2	Total Suspended Solids	IS: 3025 (P-17)	18.0	mg/L	100.0
.3	Od & Grease	IS: 3025 (P-39)	હતી.()	mg/L	10.0
4	COD (as O <sub>2</sub> )	IS: 3025 (P-58)	42.8	mg/L.	250.0
5	BOD (@27°C for 3 days)	IS: 3025 (P-44)	10.0	mg/t.	30.0

#### Notes:

- 4. The results given above are related to the tested sample, as received & mentioned parameters.

  The customer asked for the above tests only
- 2. This test report will not be generated again, either wholly or in part, without prior written permission of the Laboratory.
- 3. The test report will not be used for any publicity/legal purpose.
- 4. The test samples will be disposed off after 15 days from the date of issue of test report, unless until specified by the customer. Sample received for biological tests will be destroyed after 7 days from the date of issue of test report.
- 5. Responsibility of the Laboratory is fimited to the invoiced amount only.

\*\*End of Report\*\*

FOI EKO PRO ENGINEERS PVI, LTD.
PURNIMA CHAJAHAN
TECHNICAL MANAGES

(Authorised Signatory)

Issue Date : 04/06/2022



## eno pro engineers

Environmental Consultants and Analytical Laboratory (ALCES BEET SUTS CALLED & TAMPANY)

Cape at \$ 1 about easy of 30% at the man their set to all shows one was the manufacture of the manufacture of the attention of the second of t A CONTROL OF FEBRUARY TO, AND PERSONNEY THE PERSONNEY OF A PROPERTY OF A PROPERTY OF A PROPERTY OF A PERSONNEY 
## TEST REPORT

## Effluent Sample Analysis

Test Report No. : EKO/155/010622

Issued To

; ASF INSIGNIA SEZ LILG.

Villago- Gwal Pahari,

Gurgaon Paridabad Road,

Sub Teh Wazirabad, Gurgaon 122003

Sample Description

Sample Drawn on

Sample Drawn by

Sample Received on

Sampling Location

Sampling Plan & Procedure

Sample Quantity

Environmental Condition

Analysis Duration Remark (if any)

STP Inlet 04/06/2022

- 程序程序。(Mr. Amit Kumar)

01/06/2022

From STP Plant (IDR Building) - 50KLD

SOP-W/66

2.0 taro

Normal

01/06/2022 To 04/06/2022

#### RESULTS

	Section 1984 - 1984 - 1984 - 1984 - 1984 - 1984 - 1984 - 1984 - 1984 - 1984 - 1984 - 1984 - 1984 - 1984 - 1984	A		
S. No.	Parameters	Test Method	Results	Units
1	1314	(S: 3025 (P-11)	7.18	
7	Total Suspended Solids	IS: 3025 (P-17)	326.0	mg/L.
13	Oil & Grease	IS: 3025 (P-39)	14.0	l mg/L
) <u>\</u>	COD (as O <sub>2</sub> )	IS: 3025 (P-58)	537.4	l mg/L
5	F3OD (@27°C for 3 days)	is: 3025 (P-44)	187,0	mg/t.

#### Notes:

- 1. The results given above are related to the tested sample, as received & mentioned parameters, The customer asked for the above tests only.
- 2. This test report will not be generated again, either wholly or in part, without prior written permission of the Laboratory.
- 3. The test report will not be used for any publicity/legal purpose.
- 4. The test samples will be disposed off after 15 days from the date of issue of test report, unless until specified by the customer. Sample received for biological tests will be destroyed after 7 days from the date of issue of test report.
- 5. Responsibility of the Laboratory is limited to the invoiced amount only

\*\*End of Report\*\*

FOR EKO PRO ENGINEERS PVT. LTD.

PURNINACHAUHAN ( TECHNICAL MANAGER?

(Authorised Signatory)



Issue Date : 04/06/2022



## eno pao engineeas pyt. Itd.

Environmental Consultants and Analytical Laboratory (An ISO 300) 12015 Control Company

Charles & Entergraphy - North Spails (Co.) 1 Morror (1970) Indocurud Arma Alberta de 1901 shift (Charles) Carring Day (MATTER) (1980) Indocurud Arma Alberta de 1901 shift (Carring Day (MATTER)) (1980) Indocurud Arma (1980) Indocurud Ind

### TEST REPORT

## Effluent Sample Analysis

Test Report No. ; EKO/166/010622

Issued To : ASC INSIGNIA SEZ ITES,

Village∈Gwal Pahari,

Gurgaon Faridabad Road,

Sub Leh Wazirabad, Gurgaon-122003

Sample Description : STP Outlet

Sample Drawn on : 01/06/2022

Sample Drawn by : EPEPL (Mr. Amit Kumar)

Sample Received on : 01/06/2022

Sampling Location : From STP Plant (IDR Building) - 60KLD

Sampling Plan & Procedure : SOP-W/66 Sample Quantity : 2.0 Litre

Environmental Condition : Normal

Analysis Duration : 01/06/2022 To 04/06/2022 Remark (if any) : NA

### RESULTS

S. No.	Parameters	Test Methods	Results	Units	Limits as per CPCB (EPR-1986 Schedule- VI Part-A)
1	pH	(S: 3025 (P-11)	7.23		5,5-9.0
2	Total Suspended Solids	(S. 3025 (P-17)	25.0	mg/L,	100.0
3	Oil & Grease	(S: 3025 (P-39)	<4.0	mg/L	10.0
4	COD (as O <sub>2</sub> )	IS: 3025 (P-58)	68.4	mg/L	250.0
6	BOD (@27°C for 3 days)	IS: 3025 (P-44)	14.0	mg/L	30.0

#### Notes:

- 1. The results given above are related to the tested sample, as received & mentioned parameters.

  The customer asked for the above tests only.
- 2. This test report will not be generated again, either wholly or in part, without prior written permission of the Laboratory.
- 3. The test report will not be used for any publicity/legal purpose.
- 4. The test samples will be disposed off after 15 days from the date of issue of test report, unless until specified by the customer. Sample received for biological tests will be destroyed after 7 days from the date of issue of test report.
- 5. Responsibility of the Laboratory is limited to the invoiced amount only.

^\*End of Report\*\*

For EKO PRO ENGINEERS PVT. LTD.

PURNIMA MANAGER

(Authorised Signatory)



#### ewgibeens (\* (\* C)

Environmental Consultants and Analytical Laboratory (Acres 900) 2015 Confide Company)

Ourse & super-way of the Committee of Good Rand, Orenal Indianan Area, Committee of the committee MCES BLUA Commission and the continuous and the second of the configuration of the

### TEST REPORT

## Sewage Sample Analysis

Test Report No.: EKO/110/040722

basued To

: ASE INSIGNIA SEZ ITES,

Village- Gwal Pahan,

Corgaon Faridabad Road,

Sub Teh, Wazirabad, Gurugaon 122003

Sample Description

Sample Drawn on

Sample Drawn by

Sample Received on

Sampling Location

Sampling Plan & Procedure

Remark (if any)

Sample Quantity Environmental Condition

Analysis Duration

STP Inlet

03/07/2022

- EPEPL (Mr. Shakir)

: 04/07/2022

: From STP Plant B2 (310 KLD)

: SOP-W/66

: 1.0 Litro

: Normal

: 04/07/2022 To 08/07/2022

: NA

#### RESULTS

				}
S. No.	Parameters	Test Method	Results	Units
1	131×4	IS: 3025 (P-11)	7.24	-
1 2	Total Suspended Solids	1S: 3025 (P-17)	128.0	mg/L
3	Oil & Grease	IS: 3025 (P-39)	14.0	mg/L
4	COD (as O <sub>2</sub> )	IS: 3025 (P <sub>"</sub> 58)	320.6	mg/{
5	BOD (@27"C for 3 days)	IS: 3025 (P-44)	94.0	] mg/L

### Notes:

- 1. The results given above are related to the tested sample, as received & mentioned parameters. The customer asked for the above tests only.
- 2. This test report will not be generated again, either wholly or in part, without prior written permission of the Laboratory.
- The test report will not be used for any publicity/legal purpose.
- 4. The test samples will be disposed off after 15 days from the date of issue of test report, unless until specified by the customer. Sample received for biological tests will be destroyed after 7 days from the date of issue of test report.
- Responsibility of the Laboratory is limited to the invoiced amount only.

\*\*End of Report\*\*



FOR EKO PRO ENGINEERS PVT. LTD. PURNIMALCHALIFAN TECHNICAL MANAGER (Authorised Signatory)



## eko pro engineers pvt. (TD.

Environmental Consultants and Analytical Laboratory (Analytical Control Company)

Spiron & Caran mary - Era C. Sparit Bala of Co. C. Germi, Urbalin Androthal Spiron, Objection - 1911 (not grade MOM) ISBNO. Consideration of COMBERT Spirituages, Spirituages of the Communication of Communication and Communication and Communication of

### TEST REPORT

### Sewage Sample Analysis

Test Report No. : EKO/108/040722

Issued To : ASIC INDIONIA SEZUTES,

Village- Gwal Pahari, Gurgaon Fandabad Road,

Sub Teh Wazirabad, Gurugaon 122003

Sample Description : STP Outlet Sample Drawn on : 03/07/2022

Sample Drawn by : EPEPL (Mr. Amit Kiimar)

Sample Received on : 04/07/2022

Sampling Location : From STP Plant B2 (310 KLD)

Sampling Plan & Procedure : SOP W/66
Sample Quantity : 1.0 Litro
Environmental Condition : Normal

Analysis Duration : 04/07/2022 To 08/07/2022

Remark (if any) : NA

### RESULTS

8. N	o. Parameters	Test Methods	Results	Units	Limits as per CPCB (EPR-1986 Schedule- VI Part-A)
1	pH	IS: 3025 (P-11)	7.48		5 5-9.0
2	Total Suspended Solids	18: 3025 (P-17)	17.0	mg/L	100.0
3	Oil & Grease	IS: 3025 (P-39)	<4.0	mg/L	10.0
1	COD (as O <sub>2</sub> )	IS: 3025 (P-58)	40.4	mg/L	250.0
.5	BOD (@27°C for 3 days)	IS: 3025 (P-44)	8.6	mg/L	30.0

### Notes:

- The results given above are related to the tested sample, as received & mentioned parameters.
   The customer asked for the above tests only.
- 2. This test report will not be generated again, either wholly or in part, without prior written permission of the Laboratory.
- 3. The test report will not be used for any publicity/legal purpose.
- 4. The test samples will be disposed off after 15 days from the date of issue of test report, unless until specified by the customer. Sample received for biological tests will be destroyed after 7 days from the date of issue of test report.
- 5. Responsibility of the Laboratory is limited to the invoiced amount only.

\*\*End of Report\*\*

For EKO PROTENGINGERS BYT LTD
PURPLING CHAUHAN
TECHNICAL MANAGEB
(Author/sed Signatory)



## eko pao embineeas

Environmental Consultants and Analytical Laboratory (An two bast 2015 Cordinal Company)

Superior than the series of the superior management and the series of the series of the series of the series of Compart for the Charles of the Commentary of the Comment of the Co

## TEST REPORT

## Sewage Sample Analysis

Test Report No.: EKO/111/040722

issued To

: ASE INSIGNIA SEZITES.

Village- Gwal Pahari,

Gurgaon Faridabad Road,

Sub Teh Wazirabad, Curugaon-122003

Sample Description

Sample Drawn on

Sample Drawn by

Sample Received on

Sampling Location

Sampling Plan & Procedure

Sample Quantity

#nvironmental Condition

Analysis Duration Remark (if any)

STP inlet

03/07/2022 : EPEPt (Mr. Shakir)

: 04/07/2022

: From STP Plant B3 (630 KLD)

-80P-W66

1.0 Litre Normal

04/07/2022 To 08/07/2022

NΑ

#### RESULTS

			parameter (17.0%) (17.0%) (17.0%)	\$5.50.000 PO \$5.000 PO \$5.
S. No.	Parameters	Test Wethod	Results	Units
1	) H	IS: 3025 (P-11)	7.36	
2	Total Suspended Solids	(S: 3025 (P-17)	138.0	mg/L
3	Oil & Grease	IS: 3025 (P-39)	13.0	nig/L,
4	COD (as O <sub>2</sub> )	IS: 3025 (P-58)	290.6	mg/t
5	BOD (@27°C for 3 days)	IS: 3025 (P-44)	88.0	mg/L

### Notes:

Austria Services - New Los

- 1. The results given above are related to the tested sample, as received & mentioned parameters. The customer asked for the above tests only.
- 2. This test report will not be generated again, either wholly or in part, without prior written permission of the Laboratory.
- 3. The test report will not be used for any publicity/legal purpose.
- 4. The test samples will be disposed off after 15 days from the date of issue of fest report, unless until specified by the customer. Sample received for biological tests will be destroyed after 7 days from the date of issue of test report.
- 5. Responsibility of the Laboratory is limited to the invoiced amount only.

\*\*End of Report\*\*

GINA SE

'n arrivinger oorp die troppen. For it Makelie, France Printeire College is Die mar Stade in Stade for troppen Anthropies in de Markenned Disciplines

LOLERO GROSINGINEEKS BY L'ELD (PURNIMA CHAUHAN) TECHNICAL MANAGER

(Authorised Signatory)



## eko pro engineers

Environmental Consultants and Analytical Laboratory (Ac 180) 0001/2019 Carolled Connecty)

North Spain take on G. E. Donat, OPSEDC Belledbar Acids (Querroom), 201 om Rode State (NORA, этэр сэлгээр энэ бай бай (бай бай). Энээр торгох рахиорог ор эхгэргэг ой барагын оны тайгайн түүлжэг ор оны ба

### TEST REPORT

## Sewage Sample Analysis

Test Report No.: EKO/109/040722

Assued To

ASE INSIGNIA SEZ ITES.

Village - Gwal Pahari,

Gurgaon Faridabad Road,

Sub Teh Wazirabad, Curugaon-122003

Sample Description

Sample Drawn on

STP Outlet

03/07/2022

Sample Draws by

EPEPL (Mr. Amit Kumar)

Sample Received on

04/07/2022

Sampling Location

From STP Plant B3 (530 KUD)

Sampling Plan & Procedure Sample Quantity

SOP-W66

Environmental Condition

1.0 Litro Normal

Analysis Duration

04/07/2022 To 08/07/2022

Remark (if any)

#### RESULTS

S. No.	Parameters	Test Methods	Results	Units	Limits as per CPCB (EPR-1986 Schedule- VI Parl-A)
1	Ma	IS: 3025 (P-11)	7.44		5.5-9.0
2	Total Suspended Solids	IS: 3025 (P-17)	20.0	mg/L	100.0
3	Oil & Grease	IS: 3025 (P-39)	<4.0	mg/t.	10.0
4	COD (as O <sub>2</sub> )	IS: 3025 (P-58)	48.7	mg/L	250.0
5	BOD (@27°C for 3 days)	IS: 3025 (P-44)	11.0	mg/L	30.0

#### Notes:

SOMETHINGS STATES

- 1. The results given above are related to the tosted sample, as received & mentioned parameters. The customer asked for the above tests only.
- 2. This test report will not be generated again, either wholly or in part, without prior written permission of the Laboratory
- 3. The test report will not be used for any publicity/legal purpose.
- 4. The test samples will be disposed off after 15 days from the date of issue of test report, unless until specified by the customer. Sample received for biological tests will be destroyed after 7 days from the date of issue of test report.
- 5. Responsibility of the Laboratory is limited to the invoiced amount only

many process of the process of the first to NY 1994 in Continuous Street, A Marketina & 4,000 for

\*\*End of Report\*\*

FOR EKO PRO ENGINEERS PYT. LTD.

PURNIMA CHAUHAN TECHNICAL MANAGER

(Additionsed Signatory)



## end pro engineers

Environmental Consultants and Analytical Laboratory (An ESC 9001 2015 Certificor Company)

CMRSS A Schemology - ANNE SCHOOL SERVICES A FRANCE CRESCO ENGINEER AND CONTRACTOR OF CONTRACTOR SERVICES OF SERVICES STOPPING FOR A STATE AND ADDRESS AND A STATE OF A STATE OF A STATE AND A STATE OF A STAT

### TEST REPORT

## Effluent Sample Analysis

Test Report No.: EKO/112/040722

: ABLINGIONIA SEZ HES,

issued To

Village- Gwal Pahari,

Curgaon l'aridabad Road, Sub Teh Wazirabad, Gurgaon-122003

Sample Description

STP Inlet

Sample Drawn on

04/07/2022

Sample Drawn by

- EPEPL (Mr. Amit Komar)

Sample Received on

04/07/2022

Sampling Location

From STP Plant (IDR Building) - 50KLO

Sampling Plan & Procedure

SOP-W/66

Sample Quantity

4.0 Uttrev

#Environmental Condition

: Normal 3 04/07/2022 to 08/07/2022

Analysis Duration Remark (if any)

#### RESULTS

S. No.	Parameters	Test Method	Results	Units
1	(pH	IS: 3025 (P-11)	7.24	
2	Total Suspended Solids	IS. 3025 (P-47)	330.0	mg/L
3	Oil & Grease	IS: 3025 (P-39)	15.0	nig/L
4	COD (as O <sub>2</sub> )	(S; 3025 (P-58)	540 8	mg/L
5	BOD (@27°C for 3 days)	BS: 3025 (P-44)	189.0	mg/l.

#### Notes:

- 1. The results given above are related to the tested sample, as received & mentioned parameters. The customer asked for the above tests only.
- 2. This tost report will not be generated again, either wholly or in part, without prior written permission of the Laboratory
- 3. The test report will not be used for any publicity/legal purpose.
- 4. The test samples will be disposed off after 15 days from the date of issue of test report, unless until specified by the customer. Sample received for biological tests will be destroyed after 7 days from the date of issue of test report.
- 5. Responsibility of the Laboratory is limited to the invoiced amount only.

\*\*End of Report\*\*

South Partition of Compact and Commission of the Community of the Communit

For EKO PROMINICERS PVT. LTD. PURMINA CHAUHAN TEGHNICAL MANAGER GNA SE

(Authorised Signatory)



## eko pro engineers pvr. LTD.

Environmental Consultants and Analytical Laboratory
Anaso apartizars covaled company

Model & Calcal Conf. (1997). Show that I forms MCMONT helphank from Characters. The let subspect the Scholar Characters of the Conf. Characters for the Conf. Characters of the Characters of the Conf. Characters of the Conf. Characters of the Characters of t

### TEST REPORT

## Effluent Sample Analysis

Test Report No.: EKO/113/040722

: ASE INSIGNIA SEZ TEES,

issued To

Village- Gwal Pahari,

Gurgaon Faildabad Road,

Sub Yoh Wazirabad, Gurgaon (122003)

Sample Description

: STP Outlet

Sample Drawn on

: 04/07/2022

Sample Drawn by

: EPEPL (Mr. Amit Kumar)

Sample Received on

04/07/2022

Sampling Location

: From STP Plant (IDR Building) 50KLD

Sampling Plan & Procedure

: SOP-W/66

Sample Quantity

: 1.0 Litre

Environmental Condition

: Normal

Analysis Duration

: 04/07/2022 To 08/07/2022

Remark (if any)

MΑ

#### RESULTS

S. No.	Parameters	Test Methods	Results	Units	Limits as per CPCB (EPR-1986 Schedule- VI Part-A)
*	pl·l	(S: 3025 (P-11)	7.26		5.5-9.0
2	Total Suspended Solids	f3: 3025 (P-17)	23.0	mg/L	100.0
3	Oil & Gresse	IS: 3025 (P-39)	<4.0	mg/L	10.0
-4	COD (as O <sub>2</sub> )	IS: 3025 (P-58)	23.9	mg/L	250.0
5	BOD (@27°C for 3 days)	IS: 3025 (P-44)	15.0	mg/L	30.0

#### Notes:

- The results given above are related to the tested sample, as received & mentioned parameters.
   The customer asked for the above tests only.
- 2. This test report will not be generated again, either wholly or in part, without prior written permission of the Laboratory
- 3. The test report will not be used for any publicity/fegal purpose.
- 4. The test samples will be disposed off after 15 days from the date of issue of test report, unless until specified by the customer. Sample received for biological tests will be destroyed after 7 days from the date of issue of test report.

Analytical Survives of integral of the community of the Community of Applicant Community, Production's Biological transmission of the community of the Communit

Sent transcore Mesting a Contraction of Cardinals (Studies), Settlement

Responsibility of the Laboratory is limited to the invoiced amount only.

\*\*End of Report\*\*

FOR EKO PRO ENGINEERS PYT, LTD.

PURMMANCHANHAN TECHNICAL MANAGER

(Authorised Signatory)

Issue Date: 03/08/2022



## eko pro endineers pyr. urb.

Environmental Consultants and Analytical Laboratory
(An ISO 9001.2016 Consultant)

Todas F. Artsand. (2004), North Lafe of C. F. Kindl (1999), Respirat Aces (Asserbad) (49) 609 (Bade Hell) (Red France Co. (Science), 1983; Red E. Marchard C. F. Andream Mystagers (Sec. ) (France September 2008) of the Original

### TEST REPORT

### Sewage Sample Analysis

Test Report No.: EKO/149/300722

: ASF INSIGNIA SEZITES,

Issued To

Village- Gwal Pahari,

Gurgaon Fandabad Road,

Sub Teh: Wazirabad,Gurugaon 122003

Sample Description

STP Inlet

Sample Drawn on

30/07/2022

Sample Drawn by

EPEPL (Mr. Shakir)

Sample Received on

30/07/2022

Sampling Location

: From STP Plant B2 (310 KLD)

Sampling Plan & Procedure

: SOP-W/66

Sample Quantity

: 3.0 Litro

Environmental Condition

: Normal

Analysis Duration Remark (it any) : 30/07/2022 Yo 03/08/2022

: NA

#### RESULTS

S. No.	Parameters	Test Method	Rosults	Units
-1	15/ 4	IS: 3025 (P-11)	7,18	
2	Total Suspended Solids	IS: 3025 (P-17)	140.0	mg/L
3	Ott & Orease	IS: 3025 (P-39)	12.0	mg/L
4	COD (as O <sub>2</sub> )	IS: 3025 (P-58)	380.4	mgA.
- 6	BOD (@27°C for 3 days)	IS: 3025 (P-44)	132.0	mg/L

### Notes :

- The results given above are related to the tested sample, as received & mentioned parameters.
   The customer asked for the above tests only.
- 2. This test report will not be generated again, either wholly or in part, without prior written permission of the Laboratory.
- 3. The test report will not be used for any publicity/legal purpose.
- 4. The test samples will be disposed off after 15 days from the date of issue of test report, unless until specified by the customer. Sample received for biological tests will be destroyed after 7 days from the date of issue of test report.
- 5. Responsibility of the Laboratory is limited to the invoiced amount only.

\*\*End of Report\*\*

FOI EKO PRO ENCINEERS PVILLED.

RURNINA CHAUPIAN

TECHNICAL MANAGER

(Authorised Signatory)



Issue Date: 03/08/2022



## eno pro engineers

Environmental Consultants and Analytical Laboratory (An ISO 9001:2035 Connibut Company)

CHRON & CONTRACTOR OF MORE BARRIES IN CORP. IN PROCEEDING ASSESSION CONTRACTOR AND CORP. (CONTRACTOR AND CONTRACTOR AND CONTRA а учасын тан талаборга тамидимдүү эмгатийдүү сыныс темидимдери, тоо артындага колдыйда мүмтөг тили докучта.

## TEST REPORT

## Sewage Sample Analysis

Test Report No. : EKO/148/300722

issued To

ASE INSIGNIA SEZ ITES,

Village- Gwal Pahari, Gurgaon Fandabad Road,

Sub Teh Wazirabad, Gurugaon-122003

Sample Description

Sample Drawn on

Sample Drawn by

Sample Received on

Sampling Location

Sampling Plan & Procedure

Sample Quantity

Environmental Condition

Analysis Duration Remark (if any)

STP Oatlet

: 30/07/2022

EPEPL (Mr. Shakir)

30/07/2022

From STP Plant 82 (310 KLD)

SOP-VV/66

1.0 Litre

Normal 30/07/2022 To 03/08/2022

#### RESULTS

S. No.	Paramoters	Test Methods	Results	Units	Limits as per CPCB (EPR-1986 Schedule- VI Part-A)
1	pH	(S: 3025 (P-11)	7.29	· ·	5,5-9,0
2	Total Suspended Solids	IS: 3025 (P-17)	22.0	mg/L	100.0
3	Oil & Grease	(S: 3025 (P-39)	<4.0	mg/L	10.0
4	COD (as O <sub>2</sub> )	IS: 3025 (P-58)	45.8	mg/L	250.0
5	BOD (@27°C for 3 days)	FS: 3025 (P-44)	10.0	mg/L	30.0

### Notes:

- The results given above are related to the tested sample, as received & mentioned parameters. The customer asked for the above tests only.
- 2. This test report will not be generated again, either wholly or in part, without prior written permission of the Laboratory.
- 3. The test report will not be used for any publicity/legal purpose.
- 4. The test samples will be disposed off after 15 days from the date of issue of test report, unless until specified by the customer. Sample received for biological tests will be destroyed after 7 days from the date of issue of test report.

5. Responsibility of the Laboratory is limited to the invoiced amount only.

\*\*End of Report\*\*

ALCHANICATION OF THE -(Authorised Signatory)

MAHORANG AMIN'SLATE

issue Date : 05/08/2022



## eko pro ergineers pyt. Ltd.

Environmental Consultants and Analytical Laboratory

Steeling Constraints of the Second Application of A Govern Affordage encounter Association of Control of the Second Admittal Computer Second Control of the Control of t

그는 나는 사람들은 사람들이 하는 물을 받는 것도 하는 것은 사람들은 사람들이 없는 사람들이 없었다. 그는 사람들은 사람들은 사람들이 가장 살아가고 있는 것은 사람들이 가장 살아왔다.

### TEST REPORT

## Sewage Sample Analysis

Test Report No. : EKO/167/010822

: AST INSIGNIA SEZITES,

Issued To

Village-Gwal Pahari,

Gurgaon Faridabad Road,

Sub Teh Wazirabad, Gurugaon 122003

Sample Description

STP Inlet

Sample Drawn on

01/08/2022

Sample Drawn by

- 世紀世紀 (Mr. Amit Kumar)

Sample Received on

01/08/2022

Sampling Location

From STP Plant B3 (630 KLD)

Sampling Plan & Procedure

SOP-W/66

Sample Countity

LO Litro

Environmental Condition

; Normal : 02/08/2022 To 05/08/2022

Analysis Duration Remark (if any)

• NIA

### RESULTS

S. No.	Parameters	Yest Method	Yest Method Results	
1	ρH	IS: 3025 (P-11)	7.34	
2	Total Suspended Golids	IS: 3025 (P-17)	136.0	mg/l.
3	Oil & Grease	(\$: 3026 (P-39)	14.0	mg/L
Λ	COD (as O <sub>2</sub> )	18: 3025 (P-58)	298.4	mg/L
	BOD (@27°C for 3 days)	18: 3025 (P-44)	90.0	mg/L

### Notes:

- The results given above are related to the tested sample, as received & mentioned parameters.
   The customer asked for the above tests only.
- 2. This test report will not be generated again, either wholly or in part, without prior written permission of the Laboratory.
- 3. The test report will not be used for any publicity/legal purpose.
- 4. The test samples will be disposed off after 15 days from the date of issue of test report, unless until specified by the customer. Sample received for biological tests will be destroyed after 7 days from the date of issue of test report.
- 5. Responsibility of the Laboratory is limited to the invoiced amount only.

\*\*End of Report\*\*

SIGNIA DE

FOR EKO PRO ENGINEERS PVT LTD

TECHNICAL MANAGER

(Authorised Signatory)

∃°age 1 of 1

tssue Date : 05/08/2022



## eno pro engineers pvr. ud.

Environmental Consultants and Augitytical Laboratory

Auto one: 2019 Content Company

Empley K. Calendardy (1998). Comp. Rody (1998). A physical transport transport Area, electronical (1994) and Calendra (1994) the best specific to the contraction of 
### TEST REPORT

### Sewage Sample Analysis

Test Report No. : EKO/166/010822

: AST INSIGNA SEZ ITES,

Issued To

Village- Gwal Pehari,

Guigaon Faridabad Road,

Sub Teh, Wazirabad, Gurugaon-122003

Sample Description

STP Outlet

Sample Drawn on

01/06/2022

Sample Drawn by

: EPEPL (Mr. Amit Kumar)

Sample Received on

01/08/2022

Sampling Location

From STP Plant B3 (530 KLD)

Sampling Plan & Procedure

SOP-VV66

Sample Quantity

1.0 Litre

Environmental Condition

: Nomal

Analysis Duration

: 02/08/2022 To 05/08/2022

Remark (if any)

: NA

### RESULTS

S. No.	Parameters	Test Methods	Rosults	Units	Limits as per CPCB (EPR-1986 Schedule- VI Part-A)
:	pH	IS: 3025 (F-11)	7.41		5.5-9.0
22	Total Suspended Solids	fS: 3025 (P-17)	22.0	rug/L.	100.0
3	Oil & Grease	(S: 3025 (P-39)	<4.0	rng/L	10.0
4	COD (as O <sub>2</sub> )	fS: 3025 (P-58)	60.7	mg/L	250.0
5	BOD (@27°C for 3 days)	IS: 3025 (P-44)	12.0	ມາg/Ł	30.0

#### Notes:

- 1. The results given above are related to the tested sample, as received & mentioned parameters.

  The customer asked for the above tests only.
- 2. This test report will not be generated again, either wholly or in part, without prior written permission of the Laboratory.
- 3. The test report will not be used for any publicity/legal purpose.
- 4. The test samples will be disposed off after 15 days from the date of issue of test report, unless until specified by the customer. Sample received for biological tests will be destroyed after 7 days from the date of issue of test report.
- 5. Responsibility of the Laboratory is limited to the invoiced amount only.

""End of Report""

FOR EKO PROPROMEERS PVT. LTD.

CURNIMAZIMALIHAN TECHNICAL MANAGER

(Violed Blansford)

Issue Date : 05/08/2022



## eko pro engineers pvt. LTD.

Chine & Futurough & Court Chapter had a first Chapter through the had been Chapter and Court and Court Chapter Contactors of the court of an information of the Chapter an improvement of the force of the court of the court

### TEST REPORT

## Effluent Sample Analysis

Test Report No. : EKO/164/010822

ASCINSIONIA SEZITES,

issued To

Village- Gwal Pahari, Gurgaon Faridabad Road,

Sub Teh Wazirabad, Gurgaen 122003

Sample Description

STP Intet

Sample Drawn on

01/08/2022

Sample Drawn by

: FPEPL (Mr. Amit Kumar)

Sample Received on

: 01/08/2022

Sampling Location

: From STP Plant (BDR Building) - 50KLD

Sampling Plan & Procedure

: SOP-W66

Sample Quantity

; 1.0 Life®

Environmental Condition Analysis Duration : Normal : 01/08/2022 To 05/08/2022

Remark (if any)

: NA

### RESULTS

S. No.	Parameters	Test Method	st Method Results	
'}	아닌	ts: 3025 (P-11)	7.21	
2	Total Suspended Solids	IS: 3025 (P-17)	360.0	mg/L
3	Oil & Grease	(S: 3025 (P-39)	14.0	mg/L
4	COD (as O <sub>2</sub> )	15: 3025 (1 <sup>5</sup> -58)	548.6	mg/L
5	BOD (@27°C for 3 days)	IS: 3025 (P-44)	191.0	mg/L,

#### Notes:

- 1. The results given above are related to the tested sample, as received & mentioned parameters.

  The customer asked for the above tests only.
- 2. This test report will not be generated again, either wholly or in part, without prior written permission of the Laboratory.
- 3. The test report will not be used for any publicity/legal purpose.
- 4. The test samples will be disposed off after 15 days from the date of issue of test report, unless until specified by the customer. Sample received for biological tests will be destroyed after 7 days from the date of issue of test report.

5. Responsibility of the Laboratory is fimited to the invoiced amount only.

\*\*End of Report\*\*

GNA SA

FOR EKO PRO ENGINEERS PVT. LTD

TECHNICAL MANAGER

(Authorised Signalory)

Issue Dato : 05/08/2022



## eko pro engineers pvt. Ltd.

Environmental Consultants and Austytical Laboratory
(A.c. 90, 900 1,2015 Contine Company)

THERE K. FRICTION (\* 1773), DEAD SIDE OF CO. FRINCE BETWEEN BROKEN DAME (FRICTION CO. CO. CO. BASIND BY HIGHE TRANSPORT OF TRANSPORTE, DESCRIPTION OF THE FORM OF THE DESCRIPTION DESCRIPTION OF THE CO. CO. CO. CO. CO. CO.

### TEST REPORT

## Effluent Sample Analysis

Test Report No. : EKO/165/010822

Issued To

: ASE INGIGNIA SEZITES,

Village- Gwal Pahari, Gurgaon Faridabad Road,

Sub Teh Wazirabad, Gurgaon, 122003

Sample Description

Sample Drawn on

: STP Outlet : 01/08/2022

Sample Drawn by

EPEPL (Mr. Amit Komar)

Sample Received on

: 01/08/2022

Sampling Location

: From STP Plant (IDR Building) - 50KLD

Sampling Plan & Procedure

SOP-W66

Sample Quantify

: 1.0 Litre

Environmental Condition

: Normal

Analysis Duration Remark (if any) : 01/08/2022 To 05/08/2022

: NA

#### RESULTS

S. No.	Parameters	Test Wethods	Results	Units	Limits as per CPCB (EPR-1986 Schedule- VI Part-A)
1	phi	IS: 3025 (P-11)	7.29	a.	5.5-9.0
22	Total Suspended Solids	IS: 3025 (P-17)	35.0	mg/L	100.0
3	Oil & Grease	18: 3025 (P-39)	₹4.0	mg/L	10.0
4	COD (as O <sub>2</sub> )	IS: 3025 (P-58)	58.4	mg/L	250.0
5	800 (@27°C for 3 days)	ts: 3025 (P-44)	16.0	mg/L	30.0

#### Notes:

- 1. The results given above are related to the tested sample, as received & mentioned parameters.

  The customer asked for the above tests only.
- 2. This test report will not be generated again, either wholly or in part, without prior written permission of the Laboratory.
- 3. The test report will not be used for any publicity/legal purpose.
- 4. The test samples will be disposed off after 15 days from the date of issue of test report, unless until specified by the customer. Sample received for biological tests will be destroyed after 7 days from the date of issue of test report.
- 5. Responsibility of the Laboratory is limited to the invoiced amount only.

\*\*End of Report\*\*

PURNIMA CHAUMAN
TE CHNICAL MANAGER
(Authorised Signatory)

Issue Date : 09/09/2022



## 64GPA6CAS

Environmental Consultants and Analytical Laborstory On 180 9001, 2015 Carriffed Company)

Officer & Experience of the Court was sure to the Road, Chester industry from Characters of the Society of the MA Canadian Mes and the second of the compact of the c

## TEST REPORT

Sewage Sample Analysis

Test Report No. : EKO/149/050922

Issued To

: ASF INSIGNIA SEZITES,

Village- Gwal Pahari,

Gurgaon Farldabad Road,

Sub Teh Wazirabad, Gurugaon-122003

Sample Description

Sample Drawn on

Sample Drawn by

Sample Received on

Sampling Location

Sampling Plan & Procedure

Sample Quantity

Environmental Condition

Analysis Duration Remark (if any) STP Intet

05/09/2022

EPEPL (Mr. Ranjan Shah)

05/09/2022

From STP Plant B2 (310 KLD)

SOP-W/66

4.0 Litre

Normal : 05/09/2022 To 09/09/2022

#### RESULTS

s. No.	Parameters	Test Method Results		Units
1	Hall	IS: 3025 (P-11)	7.16	#
2	Total Suspended Solids	IS: 3025 (P-17)	142.0	mg/t.
3	Oil & Grease	IS: 3025 (P-39)	13.0	mg/L
4	COD (as O <sub>2</sub> )	IS: 3025 (P-58)	374.7	mg/L.
5	BOD (@27°C for 3 days)	IS: 3025 (P-44)	131.0	rng/L

### Notes:

- The results given above are related to the tested sample, as received & mentioned parameters. The customer asked for the above tests only.
- 2. This fest report will not be generated again, either wholly or in part, without prior written permission of the Laboratory.
- The test report will not be used for any publicity/legal purpose.
- 4. The test samples will be disposed off after 15 days from the date of issue of test report, unless until specified by the customer. Sample received for biological tests will be destroyed after 7 days from the date of issue of test report.

5. Responsibility of the Laboratory is limited to the invoiced amount only.

"\*End of Report"

GNIA SE

FOR ENO PRO ENGINEERS PVT, LTD. LUKNINA CHAMBAN)

> TECHNICAL MANAGER (Authorised Signatory)

tseue Date : 09/09/2022





## eko pro engineers pyr. UD.

Environmental Consultants and Analytical Laboratory
(An iso 9661.2016 Centiled Company)

Office & Entergroup - MASE, More Sede of S. E. Panel, DPMOC Industrial Area. Competition - 20 (1908) Const. Control (Control (Con

## TEST REPORT

## Sewage Sample Analysis

Test Report No.: EKO/147/050922

: ASF INSIGNIA SEZITES,

Issued To

Village- Gwal Pahari,

Gurgaon Faridabad Road,

Sub Teh Wazirabad, Gurugaon-122003

Sample Description

: STP Outlet

Sample Drawn on

: 05/09/2022

Sample Drawn by

- 総PՅPL (Mr. Ranjan Shah)

Sample Received on

: 05/09/2022

Sampling Location

: From STP Plant B2 (310 KLD)

Sampling Plan & Procedure

: SOP-W/66

Sample Quantity

1.0 Litro

Environmental Condition

: Normal

Analysis Duration

-05/09/2022 To 09/09/2022

Remark (if any)

NA ;

#### RESULTS

S. No.	Parameters	Test Methods	Results	Units	Limits as per CPCB (EPR-1986 Scheduic- VI Part-A)
1	pH	IS: 3025 (P-11)	7,25		5.5-9.0
2	Total Suspended Solids	IS: 3025 (P-17)	16.0	mg/L	100.0
3	Oil & Grease	IS: 3025 (P-39)	<4.0	mg/L	10.0
4	COD (as O <sub>2</sub> )	IS: 3025 (P-58)	38.9	mg/L	250.0
5	BOD (@27°C for 3 days)	IS: 3025 (P-44)	7.2	mg/L	30.0

#### Notes:

- 1. The results given above are related to the tested sample, as received & mentioned parameters. The customer asked for the above tests only.
- 2. This test report will not be generated again, either wholly or in part, without prior written permission of the Laboratory.
- 3. The test report will not be used for any publicity/legal purpose.
- 4. The test samples will be disposed off after 15 days from the date of issue of test report, unless until specified by the customer. Sample received for biological tests will be destroyed after 7 days from the date of issue of test report.

5. Responsibility of the Laboratory is limited to the Invoiced amount only.

\*\*End of Report\*\*

FOR EKO PRO ENGINEERS PVT. LTD.

PURNIMA CIANIIAN TECHNICAL MANAGER

(Authorised Signatory)

A CONTRACTOR OF STATE 
issue Date : 09/09/2022



## eko pro engineers

Environmental Consultants and Analytical Laboratory (An ISO 9001,2014 Continue Company)

Office A Schemelogy (1958) Could then as to 1 Council (1988), Industry Ama Charleman, 201 feet the Study (1975), apper Charges the contribute, and share it massisteness than measigning a story many many particles and made to the con-

## TEST REPORT

Sewage Sample Analysis

Test Report No.: EKO/150/050922

: ASE INSIGNIA SEZITES,

Village- Gwal Pahari,

Gurgaon Faridabad Road,

Sub Teh Wazirabad, Gurugaon-122003

Sample Description

STP Inlet

Sample Drawn on

Issued To

05/09/2022

Sample Drawn by

EPEPL (Mr. Ranjan Shah)

Sample Received on

05/09/2022

Sampling Location

From STP Plant B3 (530 KLD)

Sampling Plan & Procedure

80P-W66

Sample Quantity

1.0 Litre

Environmental Condition

Normal

Analysis Duration

- 05/09/2022 To 09/09/2022

Remark (if any)

### RESULTS

	Parameters	Test Method	Results	Units
4	17 14	(S; 3025 (P-11)	7.31	-,
2	Total Suspended Solids	IS: 3025 (P-17)	138.0	ing/L
3	Oll & Grease	IS: 3025 (P-39)	15.0	mg/L
1	COD (as O <sub>2</sub> )	IS: 3025 (P-58)	292.1	mg/L
5	BOD (@27°C for 3 days)	1S: 3025 (P-44)	<u> </u>	frig/1.

#### Notes:

- 1. The results given above are related to the tested sample, as received & mentioned parameters. The customer asked for the above tests only.
- 2. This test report will not be generated again, either wholly or in part, without prior written permission of the Laboratory.
- 3. The test report will not be used for any publicity/legal purpose.
- 4. The test samples will be disposed off after 15 days from the date of issue of test report, unless until specified by the customer. Sample received for biological tests will be destroyed after 7 days from the date of issue of test report.

5. Responsibility of the Laboratory is limited to the invoiced amount only.

\*\*End of Report\*\*

FOR EKO, PRO ENGINEERS PVT. LTD. PURNIMA OMANHAN

TECHNICAL MANAGER

(Authorised Signatory)



Issue Date : 09/09/2022



## CMGINEERS

Environmental Consultants and Analytical Laboratory (AntiSC 2001 2015 Certified Company)

Office a Companies of 1994, America Date of the Toronal OPSIGO Institute Area, Observation of the Companies Continues for the expectation of the programment of the experimental continues of the experiment

## TEST REPORT

## Sewage Sample Analysis

Test Report No.: EKO/148/050922

Issued To

: ASF INSIGNIA SEZ ITES,

Village- Gwal Pahari, Gurgaon Faridabad Road,

Sub Teh, Wazirabad, Gurugaon-122003

Sample Description

Sample Drawn on

Sample Drawn by

Sample Received on

Sampling Location

Sampling Plan & Procedure

Sample Quantity

Environmental Condition

Analysis Duration Remark (if any)

: STP Outlet

05/09/2022

- EPEPL (Mr. Ranjan Shah)

05/09/2022

From STP Plant B3 (530 KLD)

SOP-W/66

1.0 Litre

: Normal

05/09/2022 To 09/09/2022

#### RESULTS

S. No.	Parameters	Test Methods	Results	Units	Limits as per CPCB (EPR-1986 Schedule- VI Part-A)
1	PH	IS: 3025 (P-11)	7.38	1-	5.5-9.0
2	Total Suspended Solids	IS: 3025 (IP-17)	25.0	mg/l	100.0
	Oil & Grease	IS: 3025 (P-39)	<4.0	mg/L	10.0
1	COD (as O <sub>2</sub> )	IS: 3025 (P-58)	49.6	mg/L	250.0
	BOD (@27°C for 3 days)	IS: 3025 (P-44)	11.0	mg/l	30.0

#### Notes:

- 1. The results given above are related to the tested sample, as received & mentioned parameters. The customer asked for the above tests only.
- 2. This test report will not be generated again, either wholly or in part, without prior written permission of the Laboratory.
- 3. The test report will not be used for any publicity/legal purpose.
- 4. The test samples will be disposed off after 15 days from the date of issue of test report, unless until specified by the customer. Sample received for biological tests will be destroyed after 7 days from the date of issue of test report.
- 5. Responsibility of the Laboratory is limited to the invoiced amount only.

\*\*End of Report\*\*

FOR EKO PRO ENGINEERS PVT, LTD.

PURNIMA CHAVHAN TECHNICAL MAMAGER

(Authorised Signatory)

Page 1 of 1

4.000

Issue Date : 09/09/2022



## eko pro escinéeas pvr. LTD.

Environmental Consultants and Analytical Laboratory (Anasc sopration Control Commun)

CHOCK & COMPANY - 1.7000 COME OF SECULO ENGINEER MADERING PARK CHARACTER - 2007 COMESTICAL CASTE AND COMPANY COMPANY CHARACTER OF COMESTICAL CONTRACTOR OF 
### TEST REPORT

## Effluent Sample Analysis

Test Report No. : EKO/153/050922

: ASF INSIGNIA SEZITES,

Issued To

Village- Gwal Pahari,

Gurgaon Faridabad Road,

Sub Teh Wazirabad, Gurgaon-122003

Sample Description

STP Inlet

Sample Drawn on

05/09/2022

Sample Drawn by

: EPEPL (Mr. Ranjan Shah)

Sample Received on

05/09/2022

Sampling Location

: From STP Plant (IDR Building) - 50KLD

Sampling Plan & Procedure

SOP-W/66

Sample Quantity

1.0 Litro

Environmental Condition

Normal

Analysis Duration

: 05/09/2022 To 09/09/2022

Remark (if any)

NΑ

#### RESULTS

S. No.	Parameters	Test Method	Results	Units
1	pH	IS: 3025 (P-11)	7.19	
2	Total Suspended Solids	IS: 3025 (P-17)	358.0	mg/L
3	Oil & Gresse	IS: 3025 (P-39)	15.0	mg/L
4	COD (as O <sub>2</sub> )	IS: 3025 (P-58)	540.7	mg/L
5	BOD (@27°C for 3 days)	IS: 3025 (P-44)	189.0	mg/L

### Notes:

- The results given above are related to the tested sample, as received & mentioned parameters.
   The customer asked for the above tests only.
- 2. This test report will not be generated again, either wholly or in part, without prior written permission of the Laboratory.
- 3. The test report will not be used for any publicity/legal purpose.
- 4. The test samples will be disposed off after 15 days from the date of issue of test report, unless until specified by the customer. Sample received for biological tests will be destroyed after 7 days from the date of issue of test report.

5. Responsibility of the Laboratory is limited to the invoiced amount only.

\*\*End of Report\*\*

FOR EKO PRO ENGINEERS PVI, LTD.

PURNIMA OLAWHAN TECHNICAL MANAGER

(Authorised (Signatory)



Issue Date: 09/09/2022



## pro engineer

Environmental Consultants and Analytical Laboratory (Ap 180 0001 2015 Certified Company)

Chica & Chicagasy - Macs. North Cale of Co. 1 (Cond. Chicaga) Indicates Anna Chealabaid - Ant thus (Color Colt Webb. Синда Сере, 1974 у 1912 (1), явс Уил (1) су Лим (1) 195 СА Летий - какайрынартан, акыралында расындарын жылын - кеклем сүргө ж

## TEST REPORT

### Effluent Sample Analysis

Test Report No.: EKO/154/050922

Issued To

: ASF INSIGNIA SEZ ITES,

Village- Gwal Pahari, Gurgaon Faridabad Road,

Sub Teh Wazirabad, Gurgaon-122003

Sample Description

Sample Drawn on

STP Outlet 05/09/2022

Sample Drawn by

EPEPL (Mr. Ranjan Shah)

Sample Received on

05/09/2022

Sampling Location

From STP Plant (IDR Building) - 50KLD

Sampling Plan & Procedure

SOP-W/66

Sample Quantity

1.0 Litro

Environmental Condition

- Normal

Analysis Duration

-05/09/2022 To 09/09/2022

Remark (if any)

#### RESULTS

S. No. Para	Paratyotors	Test Methods	Results	Units	Limits as per CPCB (EPR-1986 Schedule-
					VI Part-A)
1	pH	IS: 3025 (P-11)	7.27	PI	5.5-9.0
2	Total Suspended Solids	IS: 3025 (P-17)	33.0	mg/t	100.0
3	Oil & Grease	IS: 3025 (P-39)	<4.0	mg/L	10.0
4	COD (as O <sub>2</sub> )	1S: 3025 (P <sub>4</sub> 58)	54.7	mg/L	250.0
1	BOD (@27°C for 3 days)	IS: 3025 (P-44)	15.0	mg/L	30.0

## Notos:

- 1. The results given above are related to the tested sample, as received & mentioned parameters. The customer asked for the above tests only.
- 2. This test report will not be generated again, either wholly or in part, without prior written permission of the Laboratory.
- 3. The test report will not be used for any publicity/legal purpose.
- 4. The test samples will be disposed off after 15 days from the date of issue of test report, unless until specified by the customer. Sample received for biological tests will be destroyed after 7 days from the date of issue of test report.

5. Responsibility of the Laboratory is limited to the invoiced amount only.

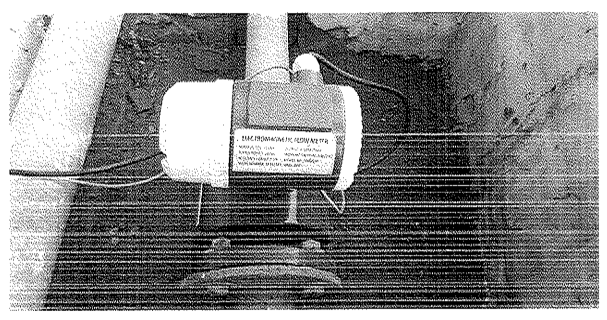
\*\*End of Report\*\*

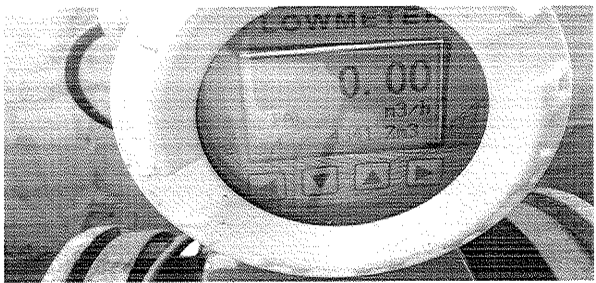
FOR EKO PRO ENGINEERS PVT. LTD.

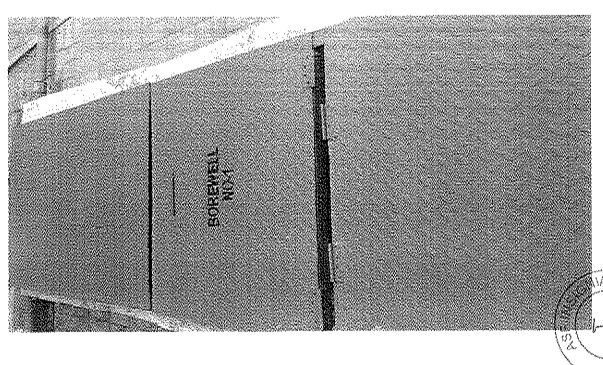
PURNIMA CHAUHAN TECHNICAL MANAGER

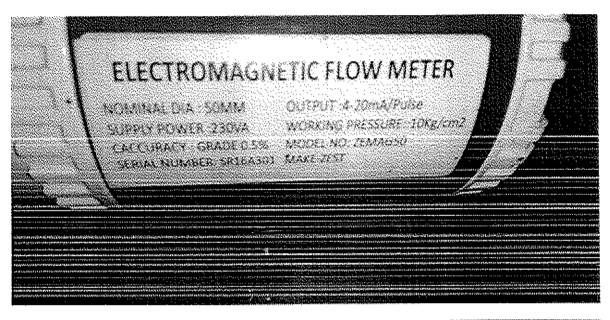
(Authorised Signatory)

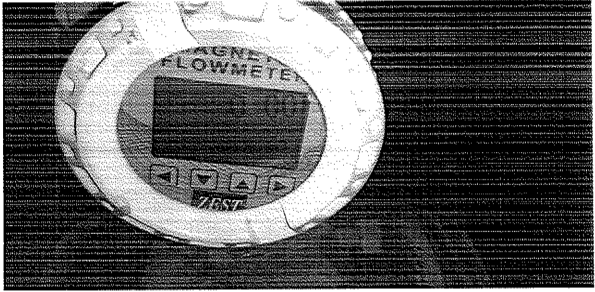
# ANIMEXUPE -XIV

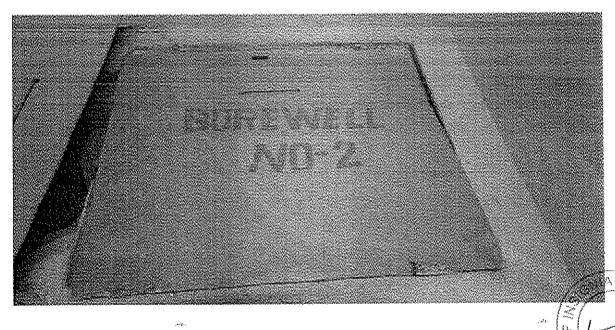


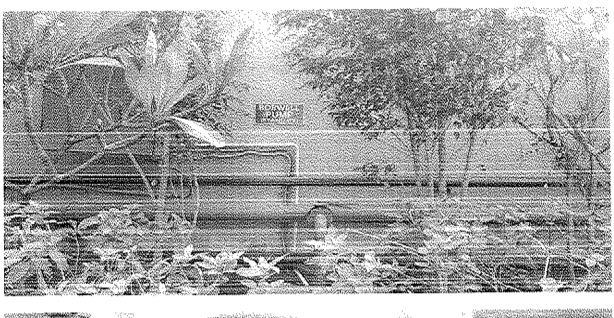


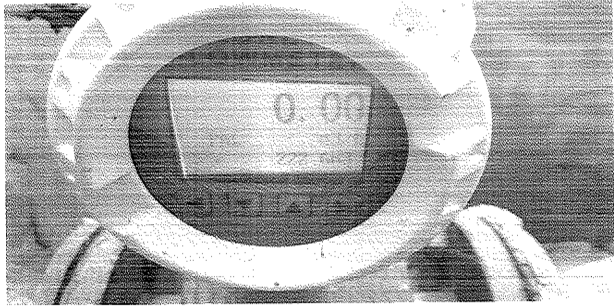




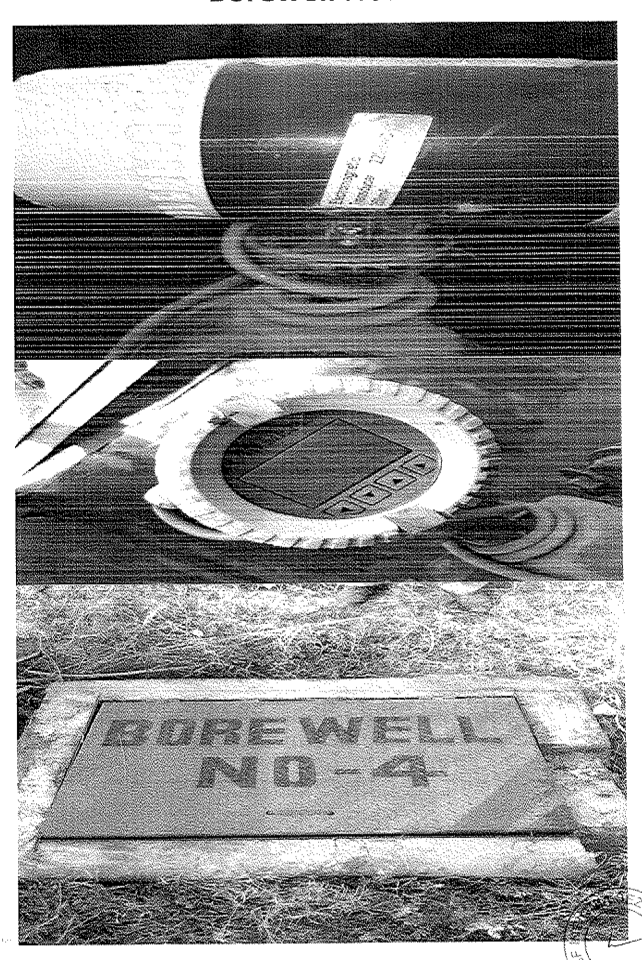












tssue Date : 07/06/2022



## eko pro ergineers

Environmental Consultants and Analytical Laboratory (An ISO 800 0:20 to Certified Company)

Above was now many 1974 to the think of the Committee Committee Committee Committee 1974 the Committee Com A compare the contraction of the contraction of the particular contraction of the contrac

## TEST REPORT

## Water Sample Analysis

Test Report No.: EKO/119/040622

: ASE INSIGNIA SEZ PVT. LTD.

Issued To

Village -Gwal Pahari Gurgaon Faridabad Road

Gurgaon (Haryana) -122003 Ground Water

Sample Description Sample Grawn on

: 03/06/2022

Sample Drawn by

EPEPL (Mr. Shakir)

Sample Received on

Sampling Location

04/06/2022 From Building No -2

Sompling Plan & Procedure

: SOP-W/66

Sample Countity

: 1.0 Litre

**Feyiropmental Conditions** 

: Normal

Analysis Deration

; 04/06/2022 To 07/06/2022

Remark (if any)

NA

R	ES	U	Ì.,,	Ŧ	S

G NIO	Parameters	Test Methods	Results	Units	Limits as per IS:10500-2012 (Amd.No.3 Feb-2021)	
a. NO.					Acceptable	Permissible
1	Colon	(S: 3025 (F-4)	<1.0	Hazen	5.0	15.0
2	Odou	(S: 3025 (P/5)	Agreeable		Agreeable	Agreeable
3	Taste	18: 3025 (P-7)	Agreeable		Agreeable	Agreeable
	Furbidity	(S: 3025 (P-10)	⊴1.0	UTU	1.0	5.0
. <u></u> 5	(01)	(S: 3025 (P-11)	7.22		6.5-8.5	No relaxation
:: 6	Total Hardness (as CaCO <sub>9</sub> )	(S: 3025 P-21)	272.0	mg/L	200.0	600.0
~ 7	hon (as Ce)	18: 3025 (P-53)	= O. 1	mg/L	1,0	No refaxation
,,,	Cidonde (as Ol)	(S: 3025 (P-32)	85.9	mg/L	250.0	1000.0
9	Residual Free Chlorino	(S: 3025 (P-20)	-:0.1	mg/L.	0.2	1.0
10	Hagrady (as F)	IS: 3025 (P-60)	<1.0	nig/L	1.0	1.5
11	Total Dissolved Solids	15: 3025 (P-16)	388.0	mg/L	500.0	2000.0
12	Total Allentinity (as CaCO <sub>3</sub> )	IS: 3025 (P-23)	180.0	nig/t.	200.0	600.0
13	Phenolic Compounds (as C <sub>6</sub> H <sub>5</sub> OH)	IS: 3025 (P-43)	<0.001	my/t	0.001	0.002
14	Gyanide (as CN)	APHA 4500 CN-K	Absent	mg/L	0.05	No relaxation
15	Total Coliform	IS: 1622	Absent (<2)	MPN/100ml	Should be Absent	No relaxation
16	C.coli	I\$: 1622	Absent	t≥er 100mt.	Should be Absent <sub>k</sub>	No relaxation





Adapptical Survivings - Asserting of Environment, Food, APASS, Costables, Toy & More



## eko pao engineeas pyr. LTD.

Environmental Consultants and Analytical Caboratory (Aa 150 9987 2018 Cactrics Company)

Office & Colombian (1874), Republikate es () (1986), religion and their Aries, Characters (1974) the spollic New Colombia (1974) and the Colombia (197

## TEST REPORT

Water Sample Analysis

Test Report No. : EKO/118/040622

Issue Date : 07/06/2022

Assued To

: ASE INSIGNIA SEX PVT LITE

Village «Gwal Pahari

Gorgaon Faridabad Road Gorgaon (Haryana) 122003

Sample Description

: Ground Water

Sample Drawn on

: 03/06/2022

Sample Drawn by

: EPEPL (Mr. Shaku)

Sample Received on

: 04/06/2022

Sampling Location

; From Building No. 3

Sampling Plan & Procedure

SOP-W/66

Sample Quantity

1 O Litre

Environmental Conditions

; Normal

Analysis Duration Remark (if any) : 04/06/2022 To 07/06/2022

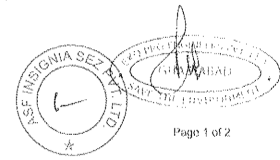
NΑ

### RESULTS

S. No.	Parameters	Test Methods	Results	Units	Limits as per (\$:10500-2012 (Amd.No.3 Feb-2021)	
				. [	Acceptable	Permissible
1	Colour	IS. 3025 (P-4)	<10	Hazen	5.0	15.0
: ::::::::::::::::::::::::::::::::::::	Ödotr	IS: 3025 (P-5)	Agreeable		Agreeable	Agreeable
3	Triste	IS: 3025 (P-7)	Agreeable		Agreeable	Agreeable
<i>i</i> ;	Lurtricity	88: 3026 (P-10)	<1.0	UTM	1.0	5.0
5	134	IS. 3025 (P-11)	7.25	///	6.5-8.5	No relaxation
G	Fetal Hardness (as CaCO <sub>s</sub> )	IS. 3025 P-21)	220.0	mg/L	200.0	600.0
7	iron (as Fe)	IS: 3025 (P-53)	<0.1	rng/L	1,0	No relaxation
В,	Chtoride (as Ci)	is: 3025 (P-32)	65.8	mg/L.	250,0	1000.0
9	Rosidual Free Chlorine	IS: 3025 (F-26)	<0.1	mg/L	0.2	1.0
10	l'Idonde (as F)	#3: 3025 (P-60)	<1.0	mg/L	1.0	1.45
11	Total Dissolved Solids	IS: 3025 (P-16)	318.0	mg/i.	500,0	2000.0
12	Total Alkalinity (as CaCO <sub>3</sub> )	IS: 3025 (P-23)	160.0	ing/l.	200.0	600.0
13	Phenolic Compounds (as C <sub>6</sub> H <sub>8</sub> OH)	iS: 3025 (P-43)	<0.001	mg/l.	0.001	0.002
14	Cyanice (as CN)	APHA 4500 CN-K	Absent	mg/t	0.05	No relaxation
15	Fotal Coliform	IS: 1622	Absent (<2)	MPW/100ml	Should be Absent	No relaxation
16	E.coli	IS: 1622	Absent	Per 100mL	Should be Absent	No relaxation

Remark: Standard Applicable only for Drinking Water.





tssue Date : 04/06/2022



## eko pro engineers

Environmental Consultants and Analytical Laboratory (ASIS ISON SHIPE LAND CHIEFFIOR COORDOON)

Officer & Consistency - Rest., Major Order of et. C. Collin, Officer, and matter Arias, Charleston, C. 201, Gric Andrews and C. E. Collins. CANDON RES SECTIONS IN SIGNIFICATION STREET AND CONTRACT CONTRACTION OF SECURITIES AND SECURITIES OF A SECURIT

### TEST REPORT

Water Sample Analysis

Tost Report No : EKO/153/010622

: ASE INSIGNIA SEZ PV1. LTD.

issued To

Village Gwaf Pabari

Gurgaon Faridabad Road,

Gurugcam Haryana -122003

Sample Description

: Ground Water

Sample Drawn on

: 01/06/2022

Gample Drawn by

: EPEPL (Mr And Komar)

Sample Received on

: 04/06/2022

Sampling Location

: From Borewell IDR (Residential Building)

Sampling Plan & Procedure

: 808-7766

Sample Quantity

; 1.0 tatro

Environmental Conditions Analysis Duration

1 01/06/2022 To 04/06/2022

Romark (if any)

Normal

			SULTS	······	Limits as per	S:10500-2012
	Test Methods	Results	Units	(Aind.No.3 Peb-2021)		
No.	Parameters	10,00 1100000			Acceptable	Permissible*
,,		15: 3025 (P-4)	·1.0	Hazen	5.0	15.0
1	Colour	IS: 3025 (P-5)	Agrecable	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	Agresable	Agreeable
2	Odour	19: 3025 (P-7)	Agrocable		Agreeside	Agreeable
3	Taste		<3.0	MTU	10	5.0
1	Turbidity	(5; 3026 (P-10)	7.24		6.5-8.5	No retaxation
5	pH1	(S. 3025 (P-11)		mg/L	200.0	600 0
6	Total Hardness (as CaCO <sub>3</sub> )	is: 3025 (P-21)	232.0	anneman and the second second second second	1.0	No retaxation
7	Iron (as Fe)	(8: 3025 (P-53)	~().1	nag/L.	250.0	1000.0
8	Chloride (as Cl)	(S. 3025 (P-32)	72.9	mg/L		1 ()
9	Residual Free Chlorine	(8: 3025 (P-26)	<0.1	mg/t.	0.2	1.5
10	Fluoride (as F)	(S; 3025 (12-60)	-<1,0 [	mg/L	1,0	2000.0
11	Total Dissolved Solids	18: 3025 (P+16)	310.0	mq/L	500.0	
	Phenotic Compounds(as C6H5OH)		<0.001	mg/i_	100.0	0.002
12		APHA 4500 CN-K	Absent	mg/L	0.05	No retaxatio
13	Cyanide (as CN)	18 : 3025 (P-23)	188.0	mg/L	200.0	600.0
74	Total Alkalinity (as CaCO <sub>3</sub> )	13 . 3040 (1145)			Should be	
15 Total Coliform	(8 : 1622	Absent (<2)	MPN/100mL	Absent		
1 ~7	1 10 3 11 2 3 2 3 2 1 1 3 2 2 2 1 1 1 2 2 2 2	{S : 1622	Absent	Per 100mL	Should be Absent	•

Remark: "It is recommended that the acceptable limit is to be implemented. Values in excess of those mentioned under 'acceptable

render the water not suitable, but still may be tolerated in the absence of an alternative source but up to the limits indicated under 'permissible limit in the absence of alternate source'

### Notes:

1. The results given above are related to the tested sample, as received & mentioned parameters

The customer asked for the above tests only. 2. This test report will not be generated again, either wholly or in part, without prior written permission of the Laboratory

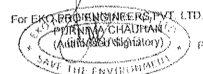
3. The test report will not be used for any publicity/legal purpose.

4. The test samples will be disposed off after 15 days from the date of issue of test report, unless until specified by the customer. Sample received for biological tests will be destroyed after 7 days from the date of issue of test report.

5. Responsibility of the Laboratory is limited to the invoiced amount only

\*\*End of Report\*\*





Page 1 of 1

38 AIG

Issue Date : 07/06/2022



Jasand To

## eno pro excineers pvr. (TD.

Environmental Consultants and Analytical Laboratory
(An 190 2001: 2015 Carefula Company)

Office & Collegatory (1997) Bardin Dalig of College Annales and John Constraint (2013) 1999 (Collegation) (1997) Collegation for the Collegation of the Collegation o

## TEST REPORT

Water Sample Analysis

Tost Report No. : EKO/117/040622

: ASE INSIGNIA SEZ PVT LTD

- Village -Gwat Pahari Gurgaon ("aridabad Road Gurgaon (Haryana) - 122003

Sample Description : Ground Water

Sample Drawn on : 03/06/2022

Sample Drawn by : EPEPL (Mr. Shakir)

Sample Received on : 04/06/2022

Sampling Location : Stand By Gorewell

Sampling Plan & Procedure : SOP-W/66 Sample Quantity : 1.0 Litre Environmental Conditions : Normal

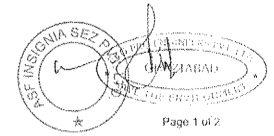
Analysis Duration : 04/06/2022 To 07/06/2022

Remark (if any) : NA

### RESULTS

S. No. Par	Parameters	Tost Methods	Rosults	Units	Limits as per IS;10500-2012 (Amd.No.3 Feb-2021)	
					Acceptable	Permissible
1	Colour	18: 3025 (P-4)	<1.0	Hazen	5.0	15 0
2	Caour	18: 3025 (12-5)	Agrecable		Agreeable	Agreeable
-3	Fresto	IS: 3025 (P-7)	Agreeable	ha k	Agreeable	Agreeable
<i>i</i> 4	1 tu Dictay	IS: 3025 (P-10)	-:1.0	NTU	1.0	5,0
5	Old	(S. 3026 (P-11)	7.18		6.5-8.5	No relaxation
G	Total Hardness (as CaCO <sub>3</sub> )	IS: 3025 P-21)	232.0	mg/L	200.0	600.0
7	tron (as Fe)	IS: 3025 (P-53)	<0.1	mgA.	1.0	No relexation
8	Coloride (as Ci)	4\$ 3025 (P-32)	68.5	mg/L	250.0	3000.0
9	Residual Free Chlorine	IS: 3025 (P-26)	<0.1	mg/L.	0.2	1.0
10	Fluoride (as F)	fS: 3025 (P-60)	<1.0	mg/L	1.0	1.5
11	Total Dissolved Solids	(8: 3025 (P-16)	330.0	mg/Ł	500.0	2000.0
12	Fotal Alkalinity (as CaCO <sub>3</sub> )	(S: 3025 (P-23)	172.0	mg/L_	200.0	600.0
13	Phenoke Compounds (as C <sub>6</sub> H <sub>5</sub> OH)	IS: 3025 (P-43)	<0,001	mg/L	0.001	0.002
14	Cyanide (as CN)	APHA 4500 CN-K	Absent	mg/L	0,05	No relaxation
15	Total Coliform	IS: 1622	Absent (<2)	MPN/100ml	Should be Absent	No retaxation
16	E coli	IS: 1622	Absent	Per 100ml.	Should be Absent	No relaxation







office copy

Date: 3<sup>rt</sup> August, 2022

To,

Chairman, T.C.C.

Cum Additional Deputy Commissioner, Gurgaon

Subject: Submission of CGWA compliance for FF/ Information Technology Enable Services (SEZ) project at Village- Gwal Pahari, Gurgaou -- Faridabad road, Tehsil Wazirabad, District Gurgram, Haryana by M/s ASF Insignia SEZ Pvt. Etd.

Reference Nov Chairman, T.C.C cum Additional Deputy Commissioner, Gurgaon letter no. 1014 dated 23.11.2010

Dear Sir.

This is with reference to the above captioned subject; we are here with submitting quarterly compliance report for the period **April 2022** to **June 2022** and The Ground Water Level monitoring report dated 08,07,2022 at 8 (eight) different locations at FF/ITES Project ASF Insignia SEZ, Pvt. 1 td.

Thanking you,

For ASE INSIGNACIÓN END.

Authorised Signatory

Encl: As above

< C:

1. Member Secretary, CGWA, New Delhi.

Ifydrologist Office, Ground Water Cell, Gurgaon, Haryana.

The desire is a control of the contr



ASF'INSIGNIA SEZ PRIVATE LIMITED

Standard and the second

COMPLIANCE OF THE CONDITIONS AS PER THE NO OBJECTION CERTIFICATE OBTAINED FROM CHAIRMAN, T.C.C. CUM ADDITIONAL DEPUTY COMMISSIONER, GURGAON VIDE LETTER NO: 1011 DATED 23.11.2010 (ANNEXURE-1). PERIOD April 2022 — June 2022

## CONDITIONS

S.NO.	CONDITIONS	COMPLIANCE
T	The ground water from the tube well shall be exclusively used for drinking purpose only and not for construction or any other purpose. The applicant will have to submit the undertaking on affidavit for the same.	the tube well is being exclusively used for drinking purpose only. The affidavit
2	The applicant shall take up Rain Water Harvesting system in project area.	Complied. Total 21, nos of Rain Water Harvesting Pits are operational at the site.
3	Treated waste water shall be utilized for gardening and flushing purposes by dual water supply system	Complied. Treated waste water is being utilized for gardening and flushing purposes by dual water supply system.
4	Photograph of the recharge structure is to be submitted immediately after completion to Chairman T.C.C. Gurgaon.	Complied. Photograph of the recharge structure has been submitted to the office of Chairman F.C.C. Cum Additional Deputy Commissioner Gurgaon.
5	After getting the drinking water supply from concerned Private/Govt. agency. applicant would not to be allowed abstraction of ground water through this tube well.	Noted.

1.2	1	
6	The applicant will have to submit the depth,	Being Complied, Details already
	diameter, H.P. of primemover and exact	submitted
	location (Khasra no., Killa no.) as per	
	revenue record of permitted tube well along	
	with photograph within 15 days after getting	
	permission letter. Otherwise the permission	
	will be withdrawn. No further drilling or	
	deeping of the tube well should be carried	
	out.	
7	The ground water level in the tube wells is	Complied. We are regularly submitting
	to be monitored at least quarterly (January,	the required data to your esteemed office.
	May, August & November) in a year on	latest Ground Water Level report &
	rogular basis and pround water quality is to	Ground Water Test Report is attached as
į	be monitored twice in a year during pre and	an Annexure II & II-A.
	post monsoon period and data to be	
	submitted Hydrologist office, Ground Water	
	Cell Chirgaon on regular basis.	
8	Violation of the above mentioned	Noted.
	conditions, T.C.C. Cargaon reserves its	
}	rights to withdraw/cancel the permission of	
	the said tube well at any time without	
	assigning any reason, if the contingency so	
	demand	





# With RAS BUREWELLS & PROJECTS

fersieliets m. Tala Water Harvesung, Toperou Orlling, Dewatering, Turniar Projects, Redoversprout of Old Borewells

Mobile Market Fra Free Chil Indian Of Cerp., Sector 13, 8, 12 to 9, 646, Fulldabad 12 1997 Brook 1800/Ministra 1908/Ministra 1008/Ministra 1500 France - 91-98111-41356

STOOL STORY

08.07.2022

M/s ASF Insignia SEZ Pvt. Ltd. Guwal Pahadi Gurgaon- 122003

Sub: Checking of water level of the existing bore of site M/s ASF insignia SEZ Pvt. Ltd. Village Gwal Pahari, Tehsil -Wajirahad, Distt. Gurgaon Haryana (Apr-22 to Jun-22)

Dear Sir.

As per our finding following are the water level of different hores for the period Apr-22 to Jun-22 at the subject site-

. Marked B.W.No. 1 Cooling Tower WL at 134 ft.

2. Marked B.W.No. II Ground Floor, Tower-1, South WL at 135 ft.

3. Marked B.W.No. 111 - Basement-3, Tower-3, WL at 92 ft.

4. Marked B.W.No. IV Housing Northwest WL at 139 ft.

5. Marked B.W No. V - Housing East WL at 130ft.

6. Marked B.W No. M. Behind residential Building WL at 140 ft.

7. Marked B.W No. VII . North of B3 Building J WL at 125 ft.

8. Marked B.W No. VIII - North of B3 Building 2 WL at 131 ft.

Thanking You,

Yours truly,

Hor Raj Borewells & Projects,

Authorized signatory

Sema Services

tssue Date : 07/06/2022



## eko pao enginegas

Environmental Consultants and Analytical Laboratory (An RO 9601:2035 Certified Congrany)

Officer X Laboratory (2004) Fronth Side of the Collection, Divisible American Action Collections (2004) Count (ICAC) INSTA-COMBINATION (1744) PROCEEDING AUTOMOTICS CONTROL OF THE CONTROL OF

#### TEST REPORT

Water Sample Analysis

Test Report No. : EKO/119/040622

: ASE INSIGNIA SEZ PVT. LTD.

Issued To

Village -Gwal Pahari Gurgaon Fandabad Road Gurgaon (Haryana) -122003

Sample Description

Ground Water

Sample Drawn on

03/06/2022

Sample Drawn by

EPEPL (Mr. Shakir)

Sample Received on

Sampling Location

04/06/2022

From Building No -2

Sampling Plan & Procedure

SOF-W/66

Sample Quantity

1.0 Litre

Environmental Conditions Analysis Duration

Filtroride (as f)

Cyanide (as CN)

11

12

13

14

**Total Dissolved Solids** 

Total Alicalinity (as CaCO<sub>3</sub>)

Phenolic Compounds (as C<sub>6</sub>H<sub>5</sub>OH)

Normal 04/06/2022 To 07/06/2022

Remark (if any)

S. No. Parameters	Test A	Aethods Resul	ts Unite	,	Limite as per (S:10500-2012 (Amd.No.3 Feb-2021)		
				Acceptable	Permissible		
1 Calou	IS: 30	25 (P-4) <1 C	Hazen	5.0	15.0		
2 Odour	18: 30	25 (P-5)	blo	Agreeable	Agreeable		
3 Faste	IS: 30	25 (P-7) Agreca	bio ···	Agrocable	Agreeable		
4 Unribidity	18: 307	25 (P-10) <1.0	NTU	1.0	6.0		
5 pH	(S: 30)	25 (P-11) 7.22		6.5-8.5	No relexation		
6 Total Hardness (as C	$aCO_3$ IS: 30	25 P-21) 272 :	) mg/L	200.0	600.0		
7 Inon (as Fe)	IS: 302	25 (8-53) <0.1	मानुर्य.	1.0	No retaxation		
8 Chloride (as Cl)	18: 302	25 (P-32) 85.1	mg/L	250.0	1000.0		
9 Residual Free Chlorii	ne (3: 30)	25 (P-26) <0.1	mg/t.	0.2	1,0		

RESULTS

Should be MPN/100ml Absont (<2) 18: 1622 **Total Caliform** 45 Absent Should be Por 100ml. Absent 16 E.coh 16: 1622 Absent CANA OX

18; 3026 (P-60)

15: 3025 (P-16)

IS: 3025 (P-23)

IS: 3025 (P-43)

APHA 4500 CN-K

(i)... (f)

mg/l

mg/L

mg/L

mg/L

mg/L

0.0

500,0

200.0

0.001

0.05

 $< T_{\rm e}(t)$ 

388.0

180.0

< 0.001

Absent

THE ENVIRONING

1.5

2000.0

600.0

0.002

No relaxation

No relaxation

No relaxation

Issuo Date : 07/06/2022



## eko pro engineers pvr.

Environmental Consultants and Analytical Laboratory (At 180 9881:2016 Certified Company)

Chapter Community (2011), South Community I, Pland, LP70001 Indianaether, Community (2011) 029 (CommUNIC) 92007. Contact for 1971111 of the methodology, and appending a most consultance in compression and plant care, we have a contact as

#### TEST REPORT

Water Sample Analysis

Tost Report No. : EKO/118/040622

Issued To

: ASE INSIGNIA SEZ PVT. LTD.

Village -Gwal Pahari Gurgaon Faridabad Road Gurgaon (Haryana) -122005

Sample Description

Ground Water

Sample Drawn on

03/06/2022

Sample Drawn by

@PEPL (Mr. Shakir)

Sample Received on

04/06/2022

Sampling Location

From Building No.-3

Sampling Plan & Procedure

SOP-W/66

Sample Quantity

4.0 Litre

**Environmental Conditions** 

Normai

Analysis Duration

-04/06/2022 To 07/06/2022

Remark (if any)

# K # ST ST ST ST	in (ii (ii))	RESULT	8			ng maka jaya aya gara
C Ma	Parameters	Test Methods	Results	Units	Limits as per IS:10500-2012 (Amd.No.3 Feb-2021)	
	( Allamotory				Acceptable	Pormissible
1	Colour	IS: 3025 (P-4)	<1.0	Hazen	5.0	15.0
	Odour	IS: 3025 (P-5)	Agreeable		Agreeable	Agreeable
3	Totale	IS: 3026 (P-7)	Agrecable		Agraeable	Agreeable
	Tarthefity	(S; 3025 (P-10)	<1.0	MTU	1.0	6.0
5	( )	(8: 3025 (P-11)	7.25		6.5-8.5	No refaxation
6	Fotal Hadness (as CaCO <sub>3</sub> )	(S. 3025 P-21)	220.0	mg/t.	200.0	600.0
<u></u>	fron (as Fe)	IS: 3026 (P-53)	√0.1	mg/t.	1,0	No relaxation
,, <u>í</u>	Chloride (as Cl)	fS: 3025 (P-32)	66.8	mgA	250.0	1000.0
	Residual Free Chlorine	(8: 3025 (P-26)	<0.1	mg/L	0.2	1.0
10	Fluoride (as t')	(S: 3026 (P-60)	<7.0	mg/t.	7.0	1,6
41	Total Dissalved Solids	IS: 3025 (P-16)	318,0	nig/L	500.0	2000.0
' i 12	Total Alkolimity (as CaCO <sub>5</sub> )	IS: 3025 (3-23)	160.0	mg/t.	200.0	600 0
13	Phenolic Compounds (as C <sub>6</sub> H <sub>6</sub> OH)	(S: 3025 (F-43)	40.001	mg/t.	0.001	0.002
14	Cyanide (as CN)	APHA 4500 CN-K	Absent	mg/£	0.05	No relaxation
15	Total Coliforn	18: 1622	Absent (<2)	MP49/100ml	Should be Absent	No relexation
16	E.coli	IS: 1622	Absent	Por 100ml.	Should be Absent	No relaxation

Remarks: Standard Applicable only for Drinking Water.

SAIMS

THE ENVIRONMENT Page 1 of 2

Issue Date : 04/06/2022



## end pro engineers

Environmental Consultants and Analytical Laboratory (AsdSO 9001.2016 Contine Company)

Affice & Edinostry - 2004, Month Mais of Co. ( March, Charles are one Area of managed - 201 of Algebra (Area ) Comp., CNG - 97 14 150, 400, 108 108 MIROZ - 100 102 MIROZ - Kamari, amerijanski sa kolosta o og er stjerigned stor, melitik - mentelepred b

#### TEST REPORT

Water Sample Analysis

Test Report No : EKO/163/010622

ASE INSIGNIA SEZ PVT. LTD.

Issued To

Village -Gwal Pahari

Gurgaon Faridabad Road, Gurugram Haryana - 122003

Sample Description

: Ground Water

Sample Drawn on

1 01/06/2022

Sample Drawn by

EPEPL (Mr. Amit Kumar)

Sample Received on

01/06/2022

Sampling Location

: From Borewell IDR (Residential Building)

Sampling Plan & Procedure

GOP-VW66

Sample Quantity

3 4.0 Litre

Environmental Conditions

: Noonal

Analysis Unration

± 01/06/2022 To 04/06/2022

Remark (if any)

NΛ

	,,	RI	ESULTS			
S. No.	Parameters	Tost Mothods	Recults	Units		15:10500-2012 3 Feb-2021) Permissible*
1	Colou	15: 3025 (P-4)	<1.0	Hazen	5.0	15.0
-2	Odour	1S; 3026 (P-5)	Agreeable		Agrecable	Agraeable
:3	Traste	iS: 3025 (F-7)	Agrocable		Agreeable	Agreeablo
4	Turnidity	(S: 3026 (P-10)	\$1.0	NTO	1.0	5.0
5	pH f	IS: 3025 (P-11)	7,24	/··	6.5-8.5	No relaxation
Ğ	Total Handness (as CaCO <sub>3</sub> )	IS: 3025 (P-21)	232.0	mg/L	200.0	600.0
7	troa (as Fa)	(\$: 3025 (P-53)	~0.1	Mgm	1.0	No refaxation
В	Chloride (as Gl)	IS: 3025 (P-32)	72.0	mg#.	250,0	1000 0
g	Residual Free Chlorine	15: 3025 (P-26)	<0.1	mg#.	0,2	1.0
10	Fluorido (as E)	IS: 3025 (P-60)	<1.0	mg/L	1.0	1,6
1.1	Total Dissolved Solids	IS: 3025 (P-16)	310.0	mg/t.	500.0	2000.0
1.2	Phonotic Compounds(as C6H5OH)	IS: 3025 (P-43)	<0.001	mg/l.	0.001	0.002
13	Cyanate (as CN)	APHA 4500 CN-K	∆bsent	mg/t.	0.05	No retaxation
14	Total Alicalmity (as CaCO <sub>a</sub> )	IS: 3026 (P-23)	188.0	mg/L	200.0	600.0
113	Fotal Golfform	15 : 1622	Absent (+2)	MPW/100mt.	Should be Absent	1
16	ti, coli	(S : 1622	Mosent	Per 100mi.	Should be Absent	

Remark: "It is recommended that the acceptable limit is to be implemented. Values in excess of those mentioned under 'acceptable' render the water not spitable.

but still may be toterated in the absence of an afternative source but up to the limits indicated under 'pormisable limit in the absonce of alternate source'

#### Notes:

 The results given above are related to the tested sample, as received & mentioned parameters. The customer asked for the above tests only.

2. This test report will not be generated again, either wholly or in part, without prior witten permission of the Eatherstery.

3. The test report will not be used for any publicity/legal purpose

(ACIASIANDER WARRESHAVA)

4. The test samples will be disposed off after 15 days from the date of issue of test report, unless until specified by the customer. Sample received for biological tests will be destroyed after 7 days from the date of issue quick report.

6. Prosponsibility of the Laboratory is limited to the invoiced amount only. FOLEKÓ PRO ENGINEERS PVEZEN

"End of Report"





MINITARY CHAUTHANG

Page 1 of 1

¿Authorised Signatory). THE LEVINGHIME

Issue Date : 07/06/2022



#### engineers put. eko pad

Environmental Consultants and Analytical Laboratory (An 180 8001.2015 Carthad Company)

Office F Edwardery (2011) South Seds of G. J. Paul (1984) Then Sout Arry Convention (2011) 689 (Both ROW) from: Contact No. 107 (11):59210, 9840240807, 9810240673 (Frank Employeen) and depresent open configurations with the winter of contact

#### TEST REPORT

### Water Sample Analysis

Test Report No. : EKO/117/040622

ASE INSIGNIA SEZ PVT. LTD.

Village -Gwai Pahari Gurgaon Faridabad Road

Gurgaon (Haryana) -122003

Sample Description

Ground Water

Sample Drawn on

Issued To

03/06/2022

Sample Drawn by

EPEPL (Mr. Shakir)

Sample Received on

04/06/2022

Sampling Location

Stand By Borewell

Sampling Plan & Procedure

SOP-W66

Sample Quantity

1.0 Litre

Environmental Conditions

Normal

Analysis Duration

- 04/06/2022 To 07/06/2022

Remark (if any)

	ĘΫ	5=	4	:1	13	-	۲. ۶	2

		LK 1:2 (2) (1) " ( )	( <del>)</del>			
 S. No.	Parameters	Tost Mothods	Results	Units	Limits as per IS:10500-2012 (Amd.No.3 Feb-2021)	
0, 1,0,				]	Acceptable	Permissible
7	Colour	IS: 3026 (P-4)	<10	Hazen	5.0	15.0
X	Одон	IS: 3025 (P-5)	Agreeable	<u></u>	Agreeable	Agreeable
3	Touster	IS: 3025 (P-7)	Agreeable		Agreeable	Agreeable
্ৰ	Corbictity	(S. 3025 (P-10)	:10	NTU	1.0	5.0
55	ρH	(S: 3025 (P-11)	7, 18		6.5-8.5	No relaxation
(3	Total Hardness (ne CaCO <sub>3</sub> )	(8: 3026 P-21)	232.0	mg/L	200.0	600.0
7	hora (as Fe)	48, 3025 (P-53)	<0.1	mg/L	0.1	No relaxation
13	Ciderate (ns Cl)	18 (3025 (02-32)	68.5	mg/L	250.0	1000 0
(1)	Residual Free Chlorine	IS: 3025 (P-26)	<0.1	rng/L	0.2	1.0
10	F)oorkle (an F)	(S; 3025 (P-60)	er1.0	mg/L	1.0	1.5
11	Total Ossolved Solids	38° 3026 (P-46)	330.0		500.0	2000.0
12	Total Alkalmity (as CaCO <sub>3</sub> )	(S; 3025 (P-23)	172.0	mg/t.	0,00\$	600.0
1,3	Phenotic Compounds (as C <sub>6</sub> H <sub>8</sub> OH)	(8: 3025 (P-43)	•<0,001	mg/L	0.001	\$00.0
14	Cyonide (as CN)	APHA 4500 CN-K	Absent	mg/L	0.05	No relaxation
15	Total Collorm	18: 1622	Absent (#2)	MP9/100ml	Should be Absent	No relaxation
13	ti coli	IS: 1622	Absent	Per 100mt	Should be Absent	No refexation



CALLA SE Page 1 of 2

1 112924 Chairman, T.C.C. Cam Additional Deputy Commissioner, Gurgaon. Conton Buildwall PYTHA, 368863 AST Contite udyog whods ToCoungara a Mar. 1 80 94 NO.C. for regularization of existing tubewells for drinking & domestic purpose Sale Memo dated With reference to your application no on the above cited subject the Technical Core Committee 20 B. S. C. R. C. has no objection for withdrawal of ground water from existing 1/8/24 robowell located at Ville & S. C. also a D. Pak a. R. x. The N.O.C. is subject to the following terms & conditions :-The ground water from the tubewell shall be exclusively used for drinking & domestic proposes only and not for construction or any other purposes. The applicant will have to gabusit, the undertaking on affidavit for the same . The applicant shall take up Rain Water Harvesting scheme in the project area . transed waste water shall be utilized for gardening and flashing purposes by providing dual water supply system. Photograph of the recharge structure is to be submitted immediately after completion to the chairman T.C.C. Gurgaon. After getting the drinking water supply from concerned Private/Clovi agency, the applicant, would not be allowed, abstraction of ground water through this tubewell. The applicant will have to submit the depth, diameter, JLP of primemover and exact location (Khasra no., Killa no.) as per revenue record of the permitted tubewell alongwith photograph within 15 days after getting permission letter, otherwise the permission will be withdrawn. No further drilling or deeping of the tubewell should be can led out that ground water level in the tubewells is to be monitored atleast quarterly Gammy, May, August & November) in a year on regular basis and ground water quality is no be monitered twice in a year during pre- & post monsoon (period and data to be valuabled to Hydrologist office, Ground Water Cell Gurgaon on orgalar basis Mightion of the above mentioned conditions; E.C.C Gurgaon reserves its rights to withdrawleoned the permission of the said tubewell at any time without assigning any reason, if the contingency so demand. Chairman , T.C.C. Cam Additional Deputy Commissioner, Gurgaon. A copy is forwarded to Member Secretary ,C.G.W.A. New Delhi for favour of information & necessary action please . Chairman, I C.C. By cook cold GHASE YADAY HAS !! property of the second of the casologea rst CAR, Gungaen

Date: 25,03,2016



To.

012

The Chairman-TCC Cum Addi. Dy. Commissioner, Vikas Sadan Gurgaon

Sub.: Request for providing original copy/ certified copy of the NOC dated 23.11.2010 granted to Canton Buildwell Pvt. Ltd.(Now) ASF Insignia SEZ

Pvt. Ltd.) for 8 tubewells for drinking and domestic purposes.

Ref.: Your NOC vide Memo No. 1011 dated 23.11.2010

Dear Sir.

This has reference to the above referred NOC dated 23.11.2010 issued to Canton Buildwell Pvt. Ltd. (now known as ASF Insignia SEZ Pvt. Ltd.). This is to bring to your kind notice that the original copy of the above mentioned NOC is somehow not traceable in our records, and perhaps it was never received by us, and we are having only a copy of the office copy of the Deptt. in our records.

It is therefore requested that we may kindly be provided with the original copy of the said NOC issued in our favour vide Memo No. 1011 dated 23.11.2010.

In the alternate, we may be provided with a duly authenticated /certified copy of the said NOC at the earliest.

Thanking you,

Yours faithfully, For **ASF INSIGNIA SEZ PVT,LTD.** (formerly known as Canton Buildwell Pvt, Ltd.)

Put up on..

 $\mathcal{N}_{\mathcal{C}}^{U}$ 

AUTHORIZED SIGNATORY

Encl. Photocopy of NOC vide Memo No. 1011 dated 23.11.2010.

ASE INSIGNNA SEX PRIVATE LIMITEO

Corp. Othice: ASE Centre, 362-363, Odyog Villar, Prasie IV, Giorgiani - 122016, dadiaj

C. +81-124 A777200 - E: +91-124 A234110 - e. corporate@ashotiosruccime com - w: www.asfintasruccino-com

Repri. Diffice - 11, Bahar Lane, Bengali Market, New Delhi- 110061-3 - (91-1) 23353511 - F-(91-1)33733296

CON UNESCOTOLENOSPICTIONOS Creating Intelligent Spaces



office Copy:

Date: 07.11.2022

To.

Clairman, T.C.C'

Cum Additional Deputy Commissioner, Gurgaon

Subject: Submission of CCWA compliance for 177 Information Technology Enable Services (SEZ) project at Village- Gwal Pahari, Gurgaon -- Faridabad road, Tehsil Wazirabad, District Gurgram, Haryana by M/s ASF Insignia SEZ Pvt. Ltd.

Reference So: Chaleman, T.C.C. cum Additional Deputy Commissioner, Gargaon letter no. 1011 dated 23,71,2010

Dear Sir.

This is with reference to the above captioned subject; we are here with submitting quarterly compliance report for the period July 2022—to September 2022 and The Ground Water Level monitoring report dated 07.10.2022 at 8 (eight) different locations at FT/TTES Project ASF Insignia SEZ Pvt. Ltd.

Thanking you,

For ASP INSIGNIA SEX PATE UTD.

Authorised Sightiony

Encl: As above

CC:

1. Member Secretary, CGWA, New Delhi.

22 Hydrologist Office, Ground Water Cell, Gurgaon, Haryana.

11-11-3,022



11. 18. 002

#### ASE INSIGNIA SEZ PRIVATE LIMITED

Site Office : ASE Insignia 552 (TT/Tes), Vatsal Volley (Gwal Pahari), off Gurugram-Faridabad Road, Gurugram-122003, Haryana t +91 124 47772001 +91 124 4234110 e\* corporati@asfinfrastructure.com w www.esfinfrastructure.com Bogd. Office : 11, Bubar Lune, Bengali Market, New Deibi-110001 t +91 11 23355511 t +91 1123739298 Corp. Office : ASE Centre, 362-363, Bdyog Vibar, Phase-IV, Gurugram-122016 (India)

C" U45201012005PTC140408

COMPLIANCE OF THE CONDITIONS AS PER THE NO OBJECTION CERTIFICATE OBTAINED FROM CHAIRMAN, T.C.C. CUM ADDITIONAL DEPUTY COMMISSIONER, GURGAON FIDE LETTER NO: 1011 DAILED 23.11,2010 (ANNEXUREA), PERIOD July 2022 - September 2022

#### CONDITIONS

S.NO.	CONDITIONS	COMPLIANCE
i	The ground water from the tube well shall	
		the tube well is being exclusively used
	only and not for construction or any other	
:	purpose. The applicant will have to submit	•
	the undertaking on affidavit for the same.	submitted.
1.	The applicant shall take up Rain Water	Complied, Total 21, nos of Rain Water
	Harvesting system in project area.	Horvesting Pits are operational at the
		site.
;	Treated wasts water shall be utilized for	Complied. Trented waste vener is being
	gardening and flushing purposes by dual	· ·
	water supply system	purposes by dual water supply system.
		[100] (2000) 7, MINI (1000) (100)
4	Photograph of the recharge structure is to be	Complied. Photograph of the recharge
	submitted immediately after completion to	structure has been submitted to the office
	Chairman T.C.C. Gurgaon,	of Chairman F.C.C. Cum Additional
		Deputy Commissioner Gurgaon.
5	After getting the drinking water supply from	Noted.
	concerned Private/Govt, agency, applicant	NOTO.
	would not to be allowed abstraction of	
	ground water through this tube well.	
	as well that the well.	and the second
		COMA SESS COMA SES

0	The applicant will have to submit the depth.	Being Complied. Details already
	diameter, B.P. of printemover and exact	submitted
	location (Khasra no., Killa no.) as per	
	revenue record of permitted tube well along	
	with photograph within 15 days after getting	
	pernussion letter. Otherwise the permission	
	will be withdrawn. No further drilling or	
<u>!</u>	deeping of the tube well should be carried	
:  -	out.	
7	The ground water level in the tube wells is	Complied. We are regularly submitting
	to be monitored at least quarterly (January).	· !
4	May Angus & November) in a year on-	
	regular basis and ground water quality is to-	Ground Water Test Report is attached as
	be monitored twice in a year during pre and	om Annesure II & II-A,
	post monsoon period and data to be	
	submitted Hydrologist office, Ground Water	
	Cell Curgaon on regular basis.	
8	Violation of the above mentioned	Noted.
	conditions, F.C.C. Gurgaon reserves its	
	rights to withdraw/cancel the permission of	
	the said tube well at any time without	
	assigning any reason, if the contingency so	
	denmud	

HORRING OF THE TRANSPORTED OF THERE A CONTRACTOR OF THE PROPERTY OF THE PROPER



entitle of the second of the second

### Specialists in ; Roin Water Harversting, Tubewell Drilling, Dewatering, Turnkey Projects, Re-development of Old Borewells

Office: Annehood Mockel, First Floor, Opp. Indian Off Corp., Sector 13, By Pass Road, Foridabad 121007 E-moil:raphorewells2010@redIffmail.com/Phones (191-981) 1-41354, 8585904007

07.10.2022

Indo

M/s ASF Insignia SEZ Pyt, Ud. Village - Gwal Pahari, Guryaon

Sah: Checking of water level of the existing bores at site M/s ASE fusignia SEZ Pvt. Ltd. Village Great Pahavi, Teinil Solon Dist. Guegon Havyans Guly to Sept 2072)

Dear Sir,

As per our findings, following are the water level of different bores for the period July to Sept 2022 at the subject site —

1. Marked B.W. No. 1 Cooling Tower Wt. at 135 ft.

2. Marked B.W. No. II Ground floor, Tower 1, South WL at 133 ft.

3. Marked B.W. No. III Basement -3, Tower 3, WL at 92 ft.

4. Marked B.W. No. IV - Housing Northwest WI, at 138 ft.

5. Marked B.W. No. V Ifousing East WL at 130 ft.

6. Marked B.W. No. VI Behind residential building WL at 1.37 ft.

7. Marked B.W. No. VII North of B3 building 1 WL at 127 ft.

8. Marked B.W. No. VIII . North of B3 Building 2 WI, at 133 ft.

Thanking you,

Yours truly,

For Roles of Projects.

and the fine on

GONIA SESPEN

BESS HERVORT Water mample Assays, e.

Total Report No. 12 18:37 19/6/anger Reducation

ASE INSECTION SET EVENTED.

Williage - Closed Colour. Citagram Commission Rocat Guigiana (Haryana) - 1226-03-

Compt. Description Garagae Disaveron Damybo Diewe by Manuale Deserved on Colony daing Epic, phone Hong may Man to the Same

: 03/06/2027 - toffice (Martilladia) 1. 04700000000 1. I trans Building open 2 

Continues of the State of Continues Andreath range and the base file and a

. Addition 1 Wormed

i Camma Wiger

AND SECTION ASSESSED. Bearing (diany)

5 - 04/00/2002 a 6 67/00/0000

: MA...

Į.	I was a second of the second of	r Berghell	· 1	,		
8. No	Carametera	Test Westroes	Regulis	Units	Limite as <sub>103</sub> (And No.3	54:10500-2012 Teb-2021)
	the desir			.j	Доверваьне	Permissible
. ,	\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	46, 3026 (114)		Marco	17.0	15.0
	laterani L	401 BG25 ((* 5)	Agreemak		Agressorials	ZNgjakasandoba
Ň.	L. etalo.	101 (3020 (P. 7)	Agrenable		Agrozatora	Asymendalo
4	j tro bickty	18, 3025 (P. 10)	10	Marci.	1.0	17.0
4	PM f	15 (10,75) (P 1/1)	7.22		3,5-0.6	No reference
51	Fourt Photoom (ac Circle)	(0), 3000, (1, 24)	272.0	4694.	200.0	1
7	iour past aj	isi Boys grass	30.1	tren/t		600.0
8	c Ofemale (an City	(S 3025 (F 32)	86.9	1	1.0	Horotaxaiica
9	Postordant Com Cliffornia	49, 3025 (F PG)		rise//I	250,0	1000.0
10	( handle (.e. I )	15 3025 (1460)	(4) 1	(April)	0.38	I FO
	Folal Canolyod Colids	The second secon	(1.1)	H113/1	1.0	1.5
	Total Alkalinity (as Cacco)	15: 3026 (P 10)	388.0	Nga	500,0	2000,0
	The state of the s	IS: 3096 (P-23)	180.0	mg/t	2/00/0	600.6
	Circusto Compounds (as Callon)	45: 3025 (11.43)	100.00	1119/1	0.001	0.002
14	Cyankie (as CN)	APHA 4500 CM-K	Absent	Ng/A	0.09	No relaxation
15	Fotal Californ	18 1622	Absort (+2)	мен/нопа	Should be Absent	No releasion
16	cot	18. 1622	Absent	Per toomt	Should be Absent	blo relaxation



Page 3 or 2

Positive trade : 07/06/2625

्रम् । १८८४ - १८५५ - १८४४ - वर्ष्युक्तिक स्वरूपके अस्ति । १८५ - १८५५ स्व

Habble Filter of Co.

Water Somple Aunivers

Lost Ropent No. 1144 HT 18/09/16/22 Programme 1

ASSESSMENTALLY AND LABOR

Milliage Csys 4 Francisco Chargement and Asset Court Guigaon (Baryana), 20000 c

Charagh Dalachphine Character Or over our Changer Showingby

: Cround Water Ola/OnGPO)07

Marrier Bosseyer Con-

of PPOP (We thicky)

Marring dames a secuptions of

1 04/06/2027 in Prisms Conference 2200 ft.

Charageover Chen & Princestone: the only to the analytic

A CONTRACTOR 101800

Choose many options a diseption page.

ः अध्यक्ताः

Addition Displacement

in the MOOM need to be a staylood and a

(denoted of the gy)

101 (211)

		131 171 D 1 1	,			
13 (6)	r. Panaelens	Tend Mottrods	Results	thits	Timits as port (Audd.Ma.3	
					Ассерциие	Paramadhle
i	C. desert	HE 30 (4.45)	.10	Hoven	54, ()	117.13
- 7	1.61 t.4	ફક્ક સમક્ષત તેવકો	Agreember		Agreemage	Avgrecostine
. 1	1 (3)	RO (00000 (67.7))	Aguseable	į	Ақирынде	Agranah
:	i amay	10 min (1)	1 111	l am	1.0	5.0
1:	100	## S000 (P 17)	7.25		13 (3.23) 14	Pio resussition
. (,	Fata dadacea (as CaCC) (	f(4 30)(4, 12 (23)	220.0	1007	200 0	(30(0.6)
,	(here (m. En)	163: 300/6 (#15/Q	() )	ang/i	(0)	blo interestina
: 1	Criteriefe Gis Ct)	16 30% (chac)	65.8	mun	260.0	1000.0
1)	Persituant reo Chionno	ISC 3076 (11.96)	<0.3	myt	0.2	1.83
10	t thouse de (ap.1.)	85: 3095 A 1 GO)	+ 10	109/	1.0	1.5
1)	east this solvera stought	48. 20065 (F1.4G)	318.0	ough	500 0	2000.0
$Y_{i} \neq$	Lotat Allamosty (as CaCO <sub>3</sub> )	83 (5028) (1503)	160.0	1119/1	200.0	600.6
13	It beneho Compounds (as C.H.OH)	63 3026 (6 43)	-0.001	mg/t	0.001	0.002
$\{q_i\}$	Cynicde (as CN)	APHA 4500 CH R	Absont	mgit	0.09	No relaxation
15	Pol-H Colitora	IR 1600	Absort (42)	MEMARONI	Should be Absent	No relaxation
40	( ) tob	18 - 9822	Absont	Pac 100od.	Should be Ausgus	No relaxation

Remarks: Standard Applicable only for Durking Water







Jestino Davie : 07/06/2007

15 gpt 3 Gt 2



### 电环性 海绵 化二氢甲基 电抽点管管线 人名西

And the residue of the control of the

Bosserie Blieber Brasentz State.

#### Water Standar Analysis Water Standar Analysis

That Report No. 1 Berg Sahrung.

1. ANA INCO AND LIFE RIVER LYD.

Milage Could Silvar Chronows Frequency Court, Chronicas Degrada (2200)

Nample Description - Community and Europhic Orason on : #1800.000

Sample Directly 13.33 (the energy case)

Octopic Becovering Billion Billion

I sampling Country

377

Sampling Clinck University 1500 (1995)
Complet Charilly 1 Fixed 1995
Fixed contrast Considers 1 Considers 1 Considers

top by the Openhills and a conjugate to the

Directorial (directy)

AR SOR HE TO THE

		7.7	3 (413 +11			
15 80	Paramyteres	tena santanii .	territe :	Units		dik tusen baya S Pep Ros ty Permi dilliki
1	Colon	to storio	1.0	Leaven	50	1/4/3
1 7	Offine	in says (n.s.	Zwęcocadnie		Agraciole	Agreement
	Taste	18 3925 (117)	Aspendable		Anteonble	Astronophic
1	Ladolosy	10, 50 %, (0.46)	. ; (1	50413	10	1, 19
, ,	Est t	F1 (40) (41) (1)	709		8 6 K. G	Sing police, was ye
( 6	Coded Fundamen (ny Castroni	The Rethresis and	503.549	myA.	2000	100, 143
	fron (as Fe)	94 3025 (11.56)	1 .03	1993/1	10	Market Burney
15	Chippido (as Ct)	854 (301.05 () 1.30(8)	72.0	3334/1	(490 ()	trius o
16	Plantichard I rose Odikarnas	at more of the	(0) )	mgA	0.7	3.53
(0)	Fluorido (as F)	15 3(Ch (f Ga)	91.0	1:11:7/4.	) ;) [	1 f.
t I	Lota Onsalved Solids	11) 1000 (fr. 16)	.4970	nigii	(ad)(3a)	1980014)
13	Phonoic Compoundates (22 facts)	क्षेत्र अंग्रिक्ट हार बाउ,	0 6511	regél.	o om 🗀 🗀	$\Omega(\Omega(t))$
\$15	Cyanido (us Cl9)	имый зьеневые в	Ahson	(0)3/1	0.05	Pferry Sugartury
1.1	Fotal Alkolimity (as ChCO)	65 - 3026 (F 23)	1860	mg/L	200.0	(3(8)-()
158	) otal Coliform	10.0 16.27	жіжен (52)	10000 (MY1M)	Моона Дооона	
10	incoli	\$14 \$60,007	Absent	Per 100mt	Should be Absort	

Remarks: (If is accommended that the accommine and is to be neglegibled. Values in concess of these involunted under accomplished reader the water not entitled.

but stilf may be tolerated in the shoence of an externative source but up to the limits indicated under 'permissible limit in the absence of alternate source'.

#### Notes:

- The results given above are related to the scaled sample, as trice-wed & identified parameters.
   The costonic resked for the above tests only.
- 2. This test report will not be general of an any entire rule by a rankely valued prior waiter permission of the Calebratory

3. The test report will not be used for any publicity degral purpose.

I've test arraphes will be deposed on their to days from the date of essay of background and appeared by the customer. Sample received for biological tests will be destroyed after Might May day of resmi opposit report.

6 Responsibility of the Laboratory is limited to the assertant amount only 100 of Reputy

TO THE PROPERTY OF THE PROPERT

Walter Committee Committee

Transportation of the control of the

augustanda (and the teach of the

Williams and



Parame Onto : Ozhadzový

TEST REPORT Water Sample Analysis.

Tost Report No. . Hvort Christians Ironical Lo-

AGE BRUKBBIA BEZ PM ELJED

Miliago Civid Mahari Chargenart arithmed Result Citingtions (Chargana), 3000003.

Cample Description: Complet Drawe on

; 0.906/2017 C Gample Dawen by : 174 13 (85 Chake)

Genty to Use Oryent on Barophay Levance.

. 04/00/2002 1. Marst Hy Perropoli. The secondary

; Cround Woller

Brimping Plan A Dr. Schleich Magazde Charles Econocada al decisione de

16160 Margary, d

Analysis Duration

+ 04m67202+46-0776602022

Herakala (di 2013)

	(A.CHER)				
Parametecs	Tast Whithads	Results	Units.	R eeg go etamt. EcoPi,taaA)	
				Acceptable	troconissibile
G detta	IN 0026 (P.4)	110	18600	24.0	18 0
CRIGO	R\$ 3026 (P-6)	Agracable		Adjustionic	Agreeable
Lange	IS 3028 (P.7)	Agocoable		Asperocality	Agreemble
fordad by	45 -4026 (P-49)	10	99,944	$v_iQ$	50
ight t	45 3085 (C 14)	7.68		15 15 25 25	Morretonanea
Total (Galacan (an Caga),)	RS, DOGG (*-201)	232,0	eng/l	0.000	(600 0
beni (as Fe)	B3 (3026 (Ps/93)	<0.1	pug/l	1 5)	No releasite in
Chamber (m. C4)	18 3025 (P 32)	G8 G	pog#	(280 O	1000.0
Bessele at Fren Charman	13 (3025 (P 26)	1.0%	ng# }	0.2	1.6
Brownide (mr. C)	ts: 3026 (P 60)	<41.0	0303	$\gamma.G$	1.6
Found Discussivery Count.	13 3026 (P-16)	3300	ngd	500,0	2000 0
Fortal Albahatty (as Coco a)	łs. 3026 (P-23)	172.0	604/4	200.0	600.0
Phraselic Components (re-C <sub>6</sub> H <sub>2</sub> OR)	(S. 3025 (P-43)	100.00	Book	0.001	0.002
Cyanino (m. CN)	APTIA 4500 CN K	Absent	109/1.	0.05	No relexation
Lotal Coldony	18: 1622	Absent (+2)	MPW/TOma	Should be Absent	blo relaxation
C çoti	RS 4622	Absort	Pre Whol	Shoold be Absent	No relasation
	Caron Lang Lang Lang Lang Lang Lord Cachiena (an Cach) Lord Cachiena (an Cach) Lord Cachiena (an Cach) Lord Cachiena (an Cachiena) Lord Cachiena Cachiena Lord Allohady (an Cach) Phenicla Compounds (an Calh)OH) Cyanno (an CM)	Parametrics Test Mothods    Color	Parametrics	Parametrics	Parametics







Page 1 of 2

1 - 1 - 1 - 1 - 1 - 1 - 1

The Artifician Department of the policy of the contract of the policy

SERVICE TO A SERVICE AND THE RESERVE AS THE CONTRACT WATER THE AS

3.6. C. ter eigebrization of as many taken one, for diedray & document property

With reflection or grown again when our and the characteristic of the Alexand Core Committee r - Carathyrrafian, mei gealadean coil et cres mai se accetinga exerctaire. (My IN). Berso Midwall at an Chill Mei gea. (Cy a Nova, P. Novala, a Ref.)

I see Norther amognifies ( par the fullbosome, tempo) We compatibons i

and the control of the property of the control of t and the control of the second of the control of the people of the improved water and the control of the control

and by the manifestation, and to be in the extension of a common factor and according to the process of the statement of the control of the statement of the process of th and the contract of the special re-

streams of the first are appropriately to be the stream to be a first or a simple great per THE CONTRACTOR OF STREET, A STREET, STREET,

was proving the dimension was a copper from entercount Province and appears, the as he are sensitived to other of their above the energy countries in the energy descriptions. First applying will have be unimal the depote discontral that principalities and asset to deal of these me. While only is preference record of the periodical influence of security of being made in the second of the periodical section of the second of the se management of the latter as well as the second of the second of the second of the latter well supported by

to graphs with the order of the behavior to be on promining around graphic Capital News, August A. Dewender D. C. Breat on wighter bear and organic participation on the monatorial two was a region during present pend manager ported and data to be Calcabed profibility of degree of the profit Where the Remargach in energy a facing

Testification of the organization and the entire of the Character reserves his original to with the county the previous income the cart into vialitations time contains applying any respectly to be investigated to be demonstrated

> Chammar, 13 3 Cais Additional Deputy Commissioner, Curpson

As open a languaged to Monthly Penetraly CGWIA. Stew Delta for forom of solver content of independent authorities.

> Charanan LECC Con. Additional Deputy Commissioner, Cargigon.





TO THE CONTROL OF THE

14 April 2022

Programme and the second of th

To,

The Regional Officer, Haryana State Pollution Control Board Gurgaon

Sub.: Submission of Form- V, Environmental Statement for the financial year 01.04.2021 to 31.03.2022

Dear Sir.

We are enclosing herewith Form V for the period from 01.04.2021 to 31.03.2022 i.e. Environmental Statement for the financial year 2021 to 2022 for our site at Village Gwal Pahari, Tehsil Wazirabad Distt. Gurgaon (Harvana).

Thanking you, Yours faithfully,

FOR ASE INSIGNIA SEZ PYTLITD.

Authorized Signatory

Encl: As Above

CC: The Chairman

Haryana State Pollution Control Board, C-11, Sector-6, Panchkula

ENTO 3055205TR TWELFO 2736305ECOS
SE DE FILLES CICCORSO
CONTRE MAIL, OF CICCORSO
ENTRE BLEES OF FLAR STATE FOR LITT
PIEL 177051. QUEGNOR HO
LECALOSE DESIGNE, 360-365 U.V. M. N.
MILLOSEC
GREET LACTORD TAXISTO
TRACE OR MARK, 1864 MARK MARKS. STA

ENFOSOSSITSIN IVALASTINOSSITS SP OF FURL SD (122000) Counter Mari,04/05/7022,11:01 TRISHAMBHON.HG STATE POLITICAL PINISTAION, Panchiada Sector 8 5.0 From AST INSTONE,367-365 U V PM 4 Willioss

ford: 43 . 30 (Cash) Yaxi 6. 30

Track on wew.indpapert.gov.in/SSFEE SC Onal 18007644889 (Mear Masks, Shaware

#### ASE INSIGNIA SEZ PRIVATE LIMITED

Site Office: ASF Insignia SEZ. (IT/Ties), Vatsal Valley (Gwat Pahari), olf Gurugram-Faridabad Road, Gurugram-122/003, Harvane
+91 124 4777200 +91 124 4234110 - corporate@asfinfrastructure.com - www.asfinfrastructure.com
Regd. Office: 11, Babar Lane, Bengali Market, New Delhi-110001 +91 11 23355511 +91 1123739298
Corp. Office: ASF Centre, 362-363, Udyog Viher, Phase IV, Gurugram-122016 (India)

CH 043201DL2003F15140408

Store Store & to the Million & Committee

...

Truffer Trees

Ù

n S

#### FORM V (See Rule-14)

#### Environmental Statement for the financial year 01.04.2021 - 31.03.2022

#### Part-A

 (i) Name and address of owner/occupier of the Industry, operation or process ASE Insignia SEZ Pvt. Ltd.
 Village Gwal Pahari, Sub-Tehsil
 Wazirabad, Distt. Gurgaon, Haryana

 $A_{ij}^{ij}(h_{ij}^{ij})$ 

(ii) Industry category: Primary (STC code) Secondary- (SIC Code) TTT ITES Special Economic Zone

(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 m3/day:

Process

NH

Cooling

: 33 m<sup>3</sup>/day (33 m<sup>3</sup>/day treated sewage)

Domestic

· 206 m³/day ( 206 m³ /day extracted from ground through approved tube well)

Horticulture

: 94 m³/day ( 94 m³/day (reated sewage)

#### HUDA WATER SOURCE NOT PROVIDED YET

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

#### (ii) Raw Material consumption: Not Applicable

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

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



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 pollutants discharged into the environment as the entire sewage is freated and the entire (100%) treated effluent from STP is used for cooling towers and horticulture.  The monitoring report of STP effluent is enclosed as Annexure of	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—11			

#### Part – D Hazardous Wastes

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

11	Total Quantity (kg)		
	Hazardous Wastes	During the previous financial year	During the carrora financial year
(a) From process	Used Oil from DG sets	61601.	28601.
(b) From Process	E-Waste ( Burnt lights, hardware etc.)	NIL	MIL
(c) From pollution control facilities	Not Applicable	Not Applicable	Not Applicable

Part - E Solid Wastes

		Total Quantity (kg)	
	Solid Wastes	During the	During the
	Transfer of the second	previous	current
		financial year	financial year
(a) From process ( FITTES	1) Wet Garbage	6322 KG	4095 KG
Special Economic Zone)	2) Dry Garbage	47910 KG	128013 KG
	3) Scrap	NII.	NII.





(b) From pollution control facility	STP Sludge	17061.6 KG	16510 KG
(c) (1) Quantity recycled or re- utilizes within the unit	Dewatered STP Studge is used as manure in horticulture	<u>MII</u> .	711.
(2) Sold	3) Scrap		NIL.
70.15	Wet Garbage is disposed     Govt. of Haryana     authorized vendor.	6322 KG	4095 KG
(3) Disposed	Dry Garbage is disposed to Govt. of Haryana anthorized yender	47910 KG	128013 KG
	Cartin		<b>1</b>

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), non-biodegradable wastes ({paper, plastic, glass, etc)
	and Domestic Hazardous waste ( sanitary & other non recyclible & non
	combustible waste ) and collected in separate bins. The said wastes are
	disposed to MCG/ State Govt. Approved vendor.
Hazardous	The used oil from DG sets is sold to authorized waste recycler.
wastes	

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 Part - H

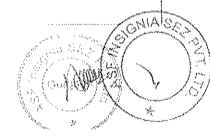
Additional measures/investment proposal for environmental protection including abatement of pollution, prevention of pollution.

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

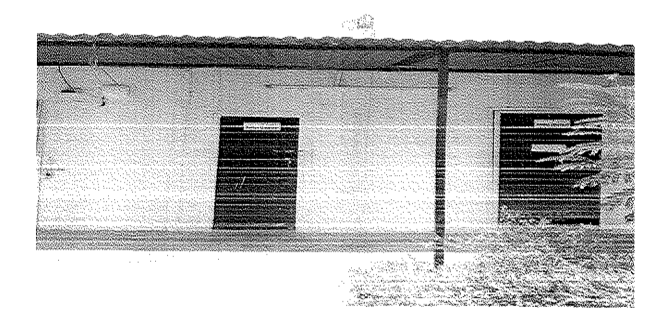
#### Part - 1

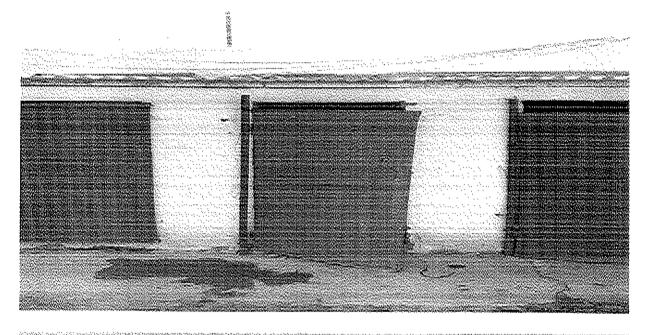
Any other particulars for improving the quality of the environment:

- 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 use in HVAC, toilet flushing & horticulture.
- 3. Required stack height for DG sets provided as per norms to reduce air pollution.
- 4. Acoustic treatment of DG room for reduction/control of noise as per norms.
- 5. Adequate tree plantation has been carried out for dust control, noise control protection from pollutants in air, shading and asthetics.
- 6. Rainwater harvesting pits have been provided for recharge of groundwater.
- 7. Solid wastes are segregated and recycled through authorized vendors.



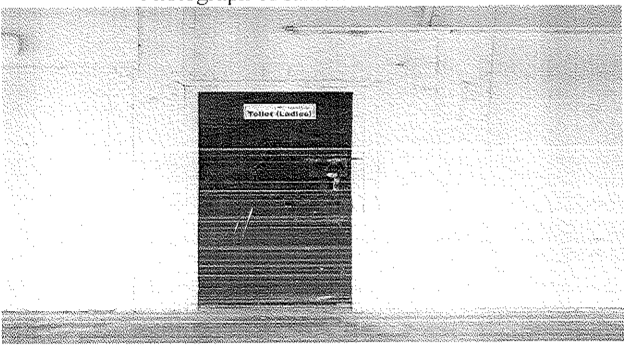
# Photograph of sanitation facilities

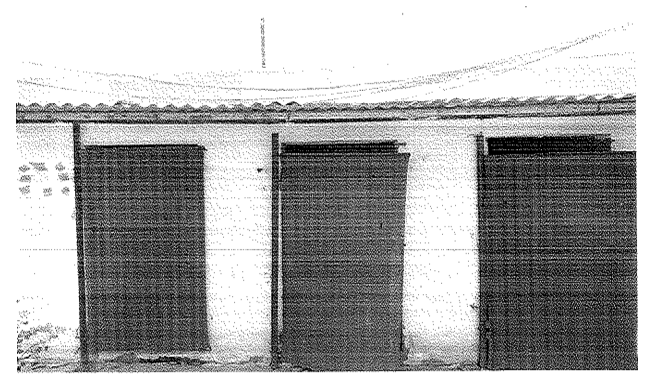




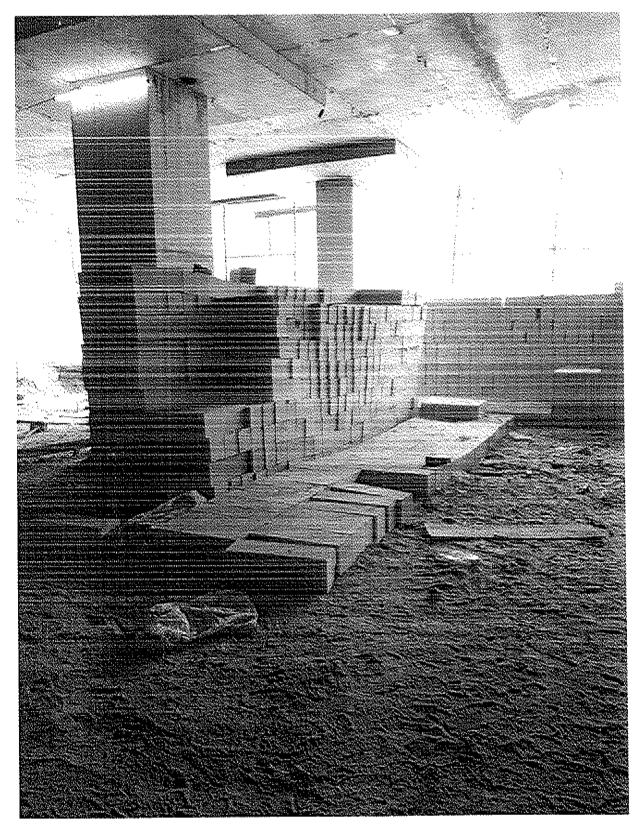


Photograph of sanitation facilities









**Photograph of AAC Blocks** 





## ENVIRONMENTAL POLICY

ASF Group is extremely sensitive to protection of the environment and actively undertakes to continuously indoctrinate measures, existing and new, to conserve the environment. ASF Group strives to carry out it's Business activities and operations in a manner that not only diligently refrains from causing any adverse impact on the environment but also take preemptive measures to reduce & mitigate any adverse impact on environment owing to externalities associated with it's business/operations. We are conscious of our responsibility and uphold the philosophy to protect and conserve the environment with utmost accountability.

#### Our Policy will be to:

- strictly comply with all applicable environmental laws and regulations
- promote concept of Reduce, Recycle and Reuse
- maximize Green cover in our real estate projects

## Our approach to achieve the guidelines of our policy:

- Submission of all the compliance reports with regard to air, water, noise pollution to the competent authorities
- Use of natural, recycled material to large extent
- Zero discharge of water through it's buildings by recycling and treatment of water
- Maximum provision of green cover with local species of shrubs, trees, plants
- Carrying out environment audits
- Adopting environmental friendly design of the buildings with it's orientation, use of façade glass, paints, block works, concrete, STPs etc
- Use of efficient plant and machinery
- Using eco friendly cleaning agents in house keeping
- Use of renewable sources of power to extent possible
- Use of LED Light fixtures
- Promote use of environmental safeguards among our employees & stake holders

Anil Saraf

Chairman and Managing Director

ASF Insignia SEZ Pvt. Ltd

ASF INSIGNIA SEZ PRIVATE LIMITED

Site Office: ASF insignia SEZ IT/FieS, Village Gwalpahari, off Gorgaon-Faridabad Road, Gorgaon, Solma-122003, Happana NVA Solar ±. +91 124 4777200 - f; +91 124 4234110 - e: corporate@astinfrastructure.com - w: www.astinfrastructure.com

Regd. Office : 11, Babar Lane, Bengali Market, New Delhi--110001 + +91 11 23355511 + +91 1123739296 Corp. Office: ASF Centre, 362-363, Udyog Vihar, Phaso-tV, Gurgaon-122016 (India)

OIN U452010L2005PTAC140408

Committees Indulliqued Spenier