

COMPLIANCE REPORT

Name of the Project	:	Expansion of Existing Sugar Plant & setting up of new Cogen at DSM Sugar Rajpura (A Unit of Dhampur Sugar mills Limited) Distt. Sambhal (UP).
Project Code	:	
Clearance Letter No	:	1763/Parya/SEAC/1572/2013/AD(H) dated 11.11.2014
PROPOSAL NO.	:	Ia/up/ind2/65494/2013
FILE NO.	:	1572

Specific Conditions ---

Sn.	Conditions	Compliance Status on 05.07.2024
1	Old boilers shall be dismantled as mentioned during the presentation. Only new boiler shall be functional after its erection.	The Boilers of 120 TPH and 70 TPH capacities have been installed. The old Boiler is dismantled.
2	SEIAA and UPPCB shall be informed about the erection of new boiler.	Already informed.
3	Undertaking from project proponent that no additional water shall be used should be submitted	Already send in previous information, dated 15.12.2015.
4	Zero discharge shall be practiced regarding water effluents	The Unit is complying with the conditions of the consent and treated Effluent conforms to the prescribed norms. There is no requirement of ZLD in sugar unit. However, we are not discharging treated water in any water body, treated water is used in irrigation in own land and given to nearby farmers as per their demand. Some part of treated water is recycled in plant process.
5	Comprehensive EIA shall be undertaking after commissioning of proposed activities and report submitted to SEIAA and UPPCB within a year	Submitted and informed in previous correspondence (15.12.2015).
6	Agreement with cement industries for utilization of fly ash shall be made.	There are no cement units nearby to the unit. However, efforts are being made to supply the Fly Ash to Brick Kilns and utilization of the fly ash in construction activities. At present we are using ash as manure mixing with press mud to our farmers.

DSM SUGAR RAJPURA



7	Conditions of authorization granted by UPPCB shall be duly followed.	Industry is complying with all conditions as per UPPCB.
8	CSR plan with Rs.3.50 crore shall be prepared and submitted.	As per the compliance of CSR, we have plane estimated 4.09 Crore for the Upcoming crushing season 2024-25.
9	No polythene use shall be permitted in plant premises.	Industry is committed to follow the instruction.
10	Online stack monitoring as per CPCB norms shall be followed.	On line stack monitoring system has been installed as per directions of CPCB and UPPCB.
11	An environment monitoring cell shall be constituted for day-to-day testing/monitoring of environmental parameters.	An Environment Monitoring Committee has already been constituted. A copy of this has been already sent.
12	Filter press should be installed to handle the sludge.	Filter press & sludge drying Bed has been installed to handle Sludge, and we have installed 10 M3/hr sludge Decanter Machine.
13	Two continuous ambient air Quality Monitoring stations one in up wind and other in predominant wind direction shall be installed immediately after the plant is in operation Air Quality is to be checked up during crashing season.	Industry conducts monitoring of ambient air quality through an external agency both in up-wind direction and other in predominant wind direction. The recent Air ambient quality Monitoring reports is attached as annexure-1
14	Flow measurement device should be installed at the outlet of ETP.	ETP outlet flow meter & Online Monitoring system has been installed and working, now our sugar unit is season off shut down for maintenance purpose .
15	To reduce the emission of particulate matter and gasses Electrostatic precipitator shall be installed and connected with Boiler duct.	In 120 TPH boiler ESP is installed and in 70 TPH wet scrubber is there.
16	To control the emission for power plant a stack of about 72 mts from the ground level for the Boiler and 8mt. above ground for DG set would be provided. The SPM emission from the stack shall be less than 150 mg/nm ³ . The exhaust stream from the boiler will be used for the process.	The stack of 72 mtr. heights have been installed connected to 120TPH Boiler. Analysis of Stack emission has always been below 150 mg/nm ³ . Reports are regularly submitted to UPPCB. Although the DG set is used very rarely And stack of 10.5 mtr height has been installed for DG set.
17	For minimizing the escape of SO ₂ from the Sulphuration process, cane juice will be used as scrubber media which	We have proper Scrubbers and Cooling system at each Sulphur Furnaces in juice process station.



	will be reused in the process.	
18	Total fresh water requirement shall not exceed 6300 KL/day on 9,000 TCD and shall be met from the ground water through tube well as proposed. Waste water generation shall not be more than 900m ³ /day in season and 200m ³ /day in off-season. Permission shall be obtained from the competent Authority for withdrawal of ground water.	Industry is not using fresh water more than 6300 KL/day and waste water generation norms are being complied in season and off season. The permission from competent Authority shall be obtained as per recent guidelines. we have reduced our fresh water extraction to 641 kl/day avg. in last season.
19	The process effluents shall not exceed 900m ³ /d respectively.	Industry is not exceeding the effluent more than 900m ³ /day from process as per CPCB norm 100 ltr/tcd and cooling tower overflow also under 100 ltr/tcd.
20	Molasses shall be stored in MS tanks or pucca Lagoons. The lagoons shall have proper lining with HDPE and shall be kept in proper condition to prevent ground water pollution. As per the CPCB/ SPCB recommendation, storage shall not exceed 15 days capacity.	Industry is storing Molasses in RCC pucca Tanks with proper lining with HDPE and kept in proper condition to prevent ground water pollution as per the CPCB/ SPCB recommendations. There is also a pucca lagoon for holding 15 days capacity for ETP treated water.
21	The solid waste generated from the process will be mainly bagasse, filter cake (press mud) and boiler ash. 100% Bagasse shall be reused as fuel in the boiler and excess bagasse of any, shall be sent to other sugar plants for power generation Molasses will be sent to the distillery unit. Filter cake shall be sent for bio-composting in the Distillery boiler Ash shall be sold to brick manufacturers. Sludge from the scrubber shall be dried and disposed of in the low lying areas. ETP sludge shall be used as fertilizer by the farmers. Used batteries and waste Lubricating Oil shall be sold to authorized recyclers.	Industry is complying with conditions as per given instructions. Waste oil is given to <u>Bharat Oil & waste</u> <u>management limited</u> as a contract on term & conditions.
22	Adequate green belt shall be provided all around the plant premises (minimum 33% of total area).	We have developed adequate greenery which is more than 33% of our premises area. As per UPPCB instructions in beginning of rainy season, we plant thousands of plants every year. According Miyawaki Technique we have planted 6000 plants
23	The Industry shall take adequate water conservation measures including providing minimum four (04) RWH	Industry has taken up water conservation actions and is minimizing the consumption of water by carrying out maximum re-circulation. 03 nos.(100m3/hr) mini



	pits at peak rainfall intensity.	cooling tower has also been installed to utilize excess hot condensate water after cooling in the process. A 25 m3/hr CPU is installed last year in addition of above. Six RWH pits are installed, three in campus near cane carrier,Colony & near Sales office and another three ponds in villages Mandawali, Singholi Kallu And Singholi Purvi
24	CREP Guidelines for the sugar Industries with power generation shall be followed by the unit. The capacity of Lagoon shall be as per the CPCB Guidelines.	Industry is following CREP guidelines and having a concrete constructed Lagoon to hold treated water for 15 days.
25	Commitments made during the Public Hearing shall be complied with.	Public hearing comments are followed.
26	Chief chemist with MSc Environment Degree should be appointed.	We have an experienced Chief Chemist with MSc Environment Degree named Mr. Amit Kumar for ETP and Environment activities.
27	The company shall provide housing for construction labour within the site with all necessary infrastructure and facilities such as fuel for cooking, mobile toilets, safe drinking water, medical health care, crèche etc. The housing may be in the form of temporary structures and to be removed after the completion of the project.	We have done this work during our plant Erection and fabrication. Now after completion of project the same have been dismantled.
28	All storm water drain and conveyor belt should be covered.	All drains & conveyor belts are covered.
29	Any litigation pending in the Courts of Law it shall be binding on project proponent.	Nil
30	Parking facility should be provided within the project premises.	We have parking facility.
31	Any appeal against this environmental clearance shall lie with the National Green Tribunal, if preferred, within a period of 30 days as prescribed under Section 11 of the	NA



National Environment Appellate Authority Act, 1997.

General Conditions:

SN	Conditions	Compliance Status	
1	The project authorities must strictly adhere to the stipulatimade by the Uttar Pradesh State Pollution Control Board and State Government		
2	No further expansion or modifications in the plant shall be carried out without prior approval of the SEIAA, UP.	Agreed	
3	The gaseous emissions from various process units shall confi to the load/mass cases standards notified by this Ministry on May, 1993 and standards prescribed from time to time. The S Pollution Control Board may specify more stringent standards the relevant parameters keeping in view the nature of industry and its size and location.	19 th tate for	
4	At least four ambient air quality monitoring stations should established in the downward direction as well as wh maximum ground level concentration of PM_{10} , $PM_{2.5}$, SO_2 NO_x are anticipated in consultation with the SPCB. Data ambient air quality and stack emission shall be regul submitted to UPPCB/CPCB and Regional Office, of MoEF Lucknow once in six months.	monitoring at Unit. The industry is a monitoringand the ambient air twice in season through aapproved Lab and reports to UPPCB, CPCB &arly Regional Office, of MoEF.	
5	Industrial waste water shall be properly collected, treated so to conform to the standards prescribed under GSR 422 (E) da 19 th May, 1993 and 31 st December, 1993 or as amended f time to time. The treated waste water shall be recycled in plant and there shall not be any discharge of industrial wa water as committed by the project proponent during presentation.	KLD). Treated water is recycled to the plant to use as make up water of cooling towers and the campus gardening irrigation in own farm is carried out with this treated water also. 02 nos	
6	The overall noise levels in and around the plant area shall be a well within the standards (85 db) by providing noise con measures including acoustic hoods, silencers, enclosures etc all sources of noise generation. The ambient noise levels sh conform to the standards prescribed under EPA Rules, 1989	trol out by our staff and records. To control noise on level checking is done at high noise places like Boilers, ETP blower, Dust collector, centrifugal s	
	DSM SUGAR RAJPURA (A Unit of Dhampur Sugar Mills Ltd.) V & P.O. : Rajpura, Distt Sambhal – 243727, (U.P.) India 01 7020001222 rai wha ffina Orlhammurana and Corp Office : 241, Okhla Phase-III, New Delhi-110		

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	75 dBA (daytime) and 70 dBA (night times.)	noise area.
7	Occupational health surveillance of the workers should be done on a regular basis and records maintained as per the Factories Act.	Factory has its own Dispensary with staff(a hired doctor and nurse) to make required medical check-up and provide first aid facilities to the workers and staff. First aid boxes are placed in selected places and offices for quick relief. For serious matters company has provided facilities of Ambulance and staff to send them to nearby competent hospitals taken on rent. Health check-up is made periodically by external NGO under CSR activity. This type facility is also given to nearby ten villages by a mobile van having a doctor, staff and necessary medicines in scheduled manner. NGO name is PHD rural development center, Delhi.
8	The company shall develop surface water harvesting structures to harvest the rain water for utilization in the lean season besides recharging the ground water table.	Six RWH pits are installed, three in campus near cane carrier, Colony & near Sales office and another three ponds in villages Mandawali, Singholi Kallu and Singholi Purvi
9	The project proponent shall also comply with all the environmental protection measures and safeguards recommended in the EIA/EMP report. Further, the company must undertake socioeconomic development activities in the surrounding villages like community development programmers, educational programmers, drinking water supply and health care etc.	Company has established Junior School (Academy of Modern Learning, School) at Village Gunnaur for the wards of poor and backwards. Cane development programmers in the command mill area are regularly done, by providing press mud on FOC, pesticide on concessional rate etc. Management has served during covid-19 infection providing, masks, sanitizes on FOC etc. Computer educational programmers at our company to near communities, villages.
10	As proposed, budget shall be earmarked towards capital cost and recurring cost/annum for environment pollution control measures to implement the conditions stipulated by the Ministry of Environment and Forests as well as the State Government. An implementation schedule for implementing all the conditions	Proposed budgets that were taken during plant establishment for installing ESP, Wet scrubber, filters at ETP online monitoring system at Chimney and ETP discharge, condensate hot water-cooling towers, waste water recycling



	stipulated herein shall be submitted to the Regional Office of MoEF at Lucknow. The funds so provided shall not be diverted for any other purpose.	arrangement inside plant, irrigation pumps and pipe lines to farm and lagoon etc. are invested in the concerned works. One 25m3/hr capacity condensate polishing unit has been started last year. This will help to reduce freshwater extraction from ground. An STP of capacity 50 m3/hr is also installed and commissioned in previous season.
11	A copy of clearance letter shall be sent by the proponent to concerned Panchayat, Zila Parishad/ Municipal Corporation, Urban Local body and the local NGO, if any, from whom suggestions/representations, if any, were received while processing the proposal. The clearance letter shall also be put on the website of the company by the proponent.	The copy of EC is already sent to concerned as per instructions.
12	The project proponent shall upload the status of compliance of the stipulated environment clearance 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 the MoEF at Lucknow, CPCB and UPPCB. The criteria pollutant levels namely; PM ₁₀ , PM _{2.5} , SO ₂ , NO _x (ambient levels as well s stack emissions) for the projects shall be monitored and displayed at a convenient location near the main gate of the company in the public domain.	The company is complying with the condition
13	The project proponent shall also submit six monthly reports on the status of the compliance of the stipulated environmental conditions including results of monitored data (both in hard copies as well as by e-mail) to the Regional Office of MoEF, CPCB and UPPCB. The Regional Office of MoEF at Lucknow/CPCB/SPCB shall monitor the stipulated conditions.	The company have been submitted compliance reports on six month basis as per instructions regularly.
14	The environment statement for each financial year ending 31 st March in Form-V as is mandated to be submitted by the project proponent to the concerned State Pollution Control Board 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 environmental conditions and shall also be sent to the Regional Office of the	Company submits environment statement to UPPCB.



	MoEF at Lucknow.	
15	The Project Proponent shall inform the public that the project has been accorded Environmental Clearance by the SEIAAUP and copies of the clearance letter are available with the SPCB and may also be seen at Website of the SEIAAUP at seiaaup.com. This shall be advertised within seven days from the date of issue of the clearance letter, at least in two local newspapers that are widely circulated in the region of which one shall be in the vernacular language of the locality concerned and a copy of the same should be forwarded to the Regional office at Lucknow.	clearance to UPPCB and advertised in the local newspapers.
16	Project authorities shall inform the Regional Office of MoEF, Lucknow as well as the SEIAA the date of financial closure and final approval of the project by the concerned authorities and the date of commencing the land development work.	The reports are already sent to concerned authorities.

We once again assure that we are conscious to our Social responsibilities and committed towards creating a clean and safe environment in and around the plant.

With Regards,

For-M/S DSM Sugar Rajpura

(A Unit of Dhampur sugar mills limited)

Dist-Sambhal UP 243727

Thanking You

Yours faithfully

For DSM Sugar Rajpura



DSM SUGAR RAJPURA

7, KESAR VIHAR, OPPOSITE KHATU SHYAMJI TEMPLE, RAMNAGARIYA ROAD, JAGATPURA, JAIPUR-302017, RAJASTHAN (INDIA) CIN NO.: U74140RJ2013PTC042216



ISO-9001:2015 CERTIFIED LABORATORY ISO-14001:2015 CERTIFIED LABORATORY ISO-45001:2018 CERTIFIED LABORATORY

Sample ID No.: SCS/AAQ/20240622/25	
Depart No. GOG/DGP/11/20170022/25	Date of Registration: 22.06.2024
Report No. SCS/DSM/AAQ/20240622/25(1/2)	
	Date of Report: 29.06.2024

AMBIENT AIR QUALITY MONITORING REPORT

Name of Client:M/s. DSM Sugar Rajpura,Address of Client:Village: Rajpura, Gunnaur, Sambhal, UPDate of Monitoring:22.06.2024Date of start of testing:24.06.2024Date of end of testing:29.06.2024Duration of sampling:24 Hrs.Type of Industry:Sugar IndustryAmbient Temperature:36.3°CName of Location:Near Bagasse yardParameter required:PM ₁₀ , PM _{2.5} , SO ₂ , NO _x O ₃ , CO, NH ₃ , Pb, Ni, Benzene, B(α)P			
Parameter	Observed Value	Limit as per NAAQS	Protocol
Particulate Matter (PM ₁₀)	91.6 μg / m ³	100 μg / m ³	IS 5182 (Part 23)
Particulate Matter (PM _{2.5})	55.2 μg / m ³	60 μg / m ³	IS 5182 (Part 24)
Sulphur Dioxide (SO ₂)	18.9 μg / m ³	80 μg / m ³	IS 5182 (Part 2)
Oxide Of Nitrogen (NO _X)	40.1 μg / m ³	80 μg / m ³	IS 5182 (Part 6)
Ozone (O ₃)	65.0 μg / m ³	100 μg / m ³	IS 5182 (Part 9)
Carbon Monoxide (CO)	1,031 μg / m ³	2,000 μg / m ³	SCS/SOP/AAQ/013
Ammonia (NH ₃)	46.0 μg / m ³	400 μg / m ³	IS 5182 (Part 25)
Lead (Pb)	0.39 μg / m ³	1 μg / m ³	IS 5182 (Part 22)
Nickel (Ni)	1.85 ng / m ³	20 ng / m ³	IS 5182 (Part 26)
Benzene (C ₆ H ₆)	$< 1.0 \ \mu g \ / m^{3}$	5 μg / m ³	IS 5182 (Part 11)
Benzo(α)Pyrene (BaP) Particulate phase only	< 1.0 ng / m ³	$1 \text{ ng} / \text{m}^3$	IS 5182 (Part 12)

Per pro SCS Enviro. Services Pvt. Ltd.,

Dr. D. S. Parihar (Technical Manager) Authorised Signatory

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- This report in full or in part, shall not be used for advertising or as evidence in any court of law.
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7, KESAR VIHAR, OPPOSITE KHATU SHYAMJI TEMPLE, RAMNAGARIYA ROAD, JAGATPURA, JAIPUR-302017, RAJASTHAN (INDIA) CIN NO.: U74140RJ2013PTC042216

ISO-9001:2015 CERTIFIED LABORATORY ISO-14001:2015 CERTIFIED LABORATORY ISO-45001:2018 CERTIFIED LABORATORY

Sample ID No.: SCS/AAQ/20240622/25	Date of Registration: 22.06.2024 Date of Report: 29.06.2024	
Report No. SCS/DSM/AAQ/20240622/25(2/2)		

AMBIENT AIR QUALITY MONITORING REPORT

Observed Value	Limit as per NAAO
: As	
: Near Bagasse yard	
: 36.3°C	
: Sugar Industry	
: 24 Hrs.	
: 29.06.2024	
: 24.06.2024	
: 22.06.2024	
: Village: Rajpura, G	funnaur, Sambhal, UP
: M/s. DSM Sugar R	ajpura,
	 Village: Rajpura, C 22.06.2024 24.06.2024 29.06.2024 24 Hrs. Sugar Industry 36.3°C Near Bagasse yard As

Parameter	Observed Value	Limit as per NAAQS	Protocol
Arsenic (As)	$< 5.5 \text{ ng} / \text{m}^3$	6 ng / m ³	EPA/625/R-96/010a US EPA IO 3.4

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ISO-9001:2015 CERTIFIED LABORATORY ISO-14001:2015 CERTIFIED LABORATORY ISO-45001:2018 CERTIFIED LABORATORY

Sample ID No.: SCS/AAQ/20240622/26	Date of Registration: 22.06.2024
Report No. SCS/DSM/AAQ/20240622/26(1/2)	Date of Report: 29.06.2024
	Date of Report. 29.00.2024

AMBIENT AIR QUALITY MONITORING REPORT

Name of Client	:	M/s. DSM	Sugar Rajpura,			
Address of Client	:	Village: Rajpura, Gunnaur, Sambhal, UP				
Date of Monitoring	:	22.06.2024		,		
Date of start of testing	:	24.06.2024				
Date of end of testing	:	29.06.2024				
Duration of sampling	:	24 Hrs.				
Type of Industry	:	Sugar Indus	Sugar Industry			
Ambient Temperature	:					
Name of Location	:	Near DM P	Near DM Plant			
Parameter required	:	PM10, PM2.	5, SO ₂ , NO _x O ₃ , CO, NI	H ₃ , Pb, Ni, Benzene, B(α)	2	
RESULTS				· · · · · · · · · · · · · · · · · · ·		
Parameter			Observed Value	Limit as per NAAQS	Protocol	
Particulate Matter (PM1			85.9 μg / m ³	100 μg / m ³	IS 5182 (Part 23)	
Particulate Matter (PM2	.5)		51.7 μg / m ³	60 μg / m ³	IS 5182 (Part 24)	
Sulphur Dioxide (SO ₂)			15.6 μg / m ³	80 μg / m ³	IS 5182 (Part 2)	
Oxide Of Nitrogen (NO) _x)		34.5 μg / m ³	80 μg / m ³	IS 5182 (Part 6)	
Ozone (O ₃)			50.3 μg / m ³	100 μg / m ³	IS 5182 (Part 9)	
Carbon Monoxide (CO))		802 μg / m ³	2,000 μg / m ³	SCS/SOP/AAQ/013	
Ammonia (NH ₃)			38.0 μg / m ³	400 μg / m ³	IS 5182 (Part 25)	
Lead (Pb)			0.25 μg / m ³	1 μg / m ³	IS 5182 (Part 22)	
Nickel (Ni)			0.96 ng / m ³	20 ng / m ³	IS 5182 (Part 26)	
Benzene (C ₆ H ₆)			$< 1.0 \ \mu g \ / m^{3}$	5 μg / m ³	IS 5182 (Part 11)	
Benzo(α)Pyrene (BaP)	Parti	iculate	$< 1.0 \text{ ng} / \text{m}^3$	1 ng / m ³	IS 5182 (Part 12)	
phase only					50	

Deceel Dr. D. S. Parihar IAID IE (Technical Manager) Authorised Signatory

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ISO-0001:2015 CERTIFIED LABORATORY ISO-14001:2015 CERTIFIED LABORATORY ISO-45001:2016 CERTIFIED LABORATORY

Sample ID No.: SCS/AAQ/20240622/26	Date of Registration: 22.06.2024
Report No. SCS/DSM/AAQ/20240622/26(2/2)	Date of Report: 29.06.2024

AMBIENT AIR QUALITY MONITORING REPORT

Parameter	Observed Value	Limit as per NAA
RESULTS		
Parameter required	: As	
Name of Location	: Near DM Plant	
Ambient Temperature	: 36.5°C	
Type of Industry	: Sugar Industry	
Duration of sampling	: 24 Hrs.	
Date of end of testing	: 29.06.2024	
Date of start of testing	: 24.06.2024	
Date of Monitoring	: 22.06.2024	
Address of Client	: Village: Rajpura, C	Gunnaur, Sambhal, UP
Name of Client	: M/s. DSM Sugar R	

Observed Value	Limit as per NAAQS	Protocol
$< 5.5 \text{ ng} / \text{m}^3$	6 ng / m ³	EPA/625/R-96/010a US EPA IO 3.4

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ISO-9001:2015 CERTIFIED LABORATORY ISO-14001:2015 CERTIFIED LABORATORY ISO-45001:2018 CERTIFIED LABORATORY

Sample ID No.: SCS/AAQ/20240622/27	Date of Registration: 22.06.2024
Report No. SCS/DSM/AAQ/20240622/27(1/2)	Date of Report: 29.06.2024
	2 atte of Atteport. 27.00.2024

AMBIENT AIR QUALITY MONITORING REPORT

Name of Client	:	M/s. DSM	Sugar Rajpura,			
Address of Client	:		jpura, Gunnaur, Sambh			
Date of Monitoring	:	22.06.2024				
Date of start of testing	:	24.06.2024	24.06.2024			
Date of end of testing	:	29.06.2024				
Duration of sampling	:	24 Hrs.	24 Hrs.			
Type of Industry	:	Sugar Indus	stry			
Ambient Temperature	:	36.8°C	201 D 4 8			
Name of Location	:	Near Godar	n No. 1			
Parameter required	:	PM10, PM2.	5, SO ₂ , NO _x O ₃ , CO, NI	H ₃ , Pb, Ni, Benzene, B(α)I	>	
RESULTS				, , , , , (w).		
Parameter			Observed Value	Limit as per NAAQS	Protocol	
Particulate Matter (PM1			87.4 μg / m ³	100 μg / m ³	IS 5182 (Part 23)	
Particulate Matter (PM2	.5)		54.8 μg / m ³	60 μg / m ³	IS 5182 (Part 24)	
Sulphur Dioxide (SO ₂)			16.7 μg / m ³	80 μg / m ³	IS 5182 (Part 2)	
Oxide Of Nitrogen (NO	x)		36.3 μg / m ³	80 μg / m ³	IS 5182 (Part 6)	
Ozone (O_3)			75.0 μg / m ³	100 μg / m ³	IS 5182 (Part 9)	
Carbon Monoxide (CO)	1		1,145 μg / m ³	2,000 μg / m ³	SCS/SOP/AAQ/013	
Ammonia (NH ₃)			48.0 μg / m ³	400 μg / m ³	IS 5182 (Part 25)	
Lead (Pb)			0.40 μg / m ³	$1 \mu g /m^3$	IS 5182 (Part 22)	
Nickel (Ni)			1.27 ng / m ³	20 ng / m ³	IS 5182 (Part 26)	
Benzene (C ₆ H ₆)			$< 1.0 \ \mu g \ / m^{3}$	5 μg / m ³	IS 5182 (Part 11)	
Benzo(α)Pyrene (BaP) I	Parti	culate	$< 1.0 \text{ ng} / \text{m}^3$	1 ng / m ³	IS 5182 (Part 12)	
phase only	_					

Heeee JAIPUR Dr. D. S. Parihar (Technical Manager) Authorised Signatory -

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7, KESAR VIHAR, OPPOSITE KHATU SHYAMJI TEMPLE, RAMNAGARIYA ROAD, JAGATPURA, JAIPUR-302017, RAJASTHAN (INDIA) CIN NO.: U74140RJ2013PTC042216

ISO-9001:2015 CERTIFIED LABORATORY ISO-14001:2015 CERTIFIED LABORATORY ISO-45001:2018 CERTIFIED LABORATORY

Sample ID No.: SCS/AAQ/20240622/27	Date of Registration: 22.06.2024
Report No. SCS/DSM/AAQ/20240622/27(2/2)	Date of Report: 29.06.2024
	Date 01 Report. 29.00.2024

AMBIENT AIR QUALITY MONITORING REPORT

Parameter	0	bserved Value Limit as per NAAOS
RESULTS		
Parameter required	:	As
Name of Location	:	Near Godam No. 1
Ambient Temperature	:	36.8°C
Type of Industry	:	Sugar Industry
Duration of sampling	:	24 Hrs.
Date of end of testing	:	29.06.2024
Date of start of testing	:	24.06.2024
Date of Monitoring	:	22.06.2024
Address of Client	:	Village: Rajpura, Gunnaur, Sambhal, UP
Name of Client	:	M/s. DSM Sugar Rajpura,

	erved Value	Limit as per NAAQS	Protocol
Arsenic (As) <	5.5 ng / m ³	$6 \text{ ng}/\text{m}^3$	EPA/625/R-96/010a US EPA IO 3.4

Deece N JAIPUR Dr. D. S. Parihar (Technical Manager) Authorised Signatory TAX.

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ISO-9001:2015 CERTIFIED LABORATORY ISO-14001:2015 CERTIFIED LABORATORY ISO-45001:2018 CERTIFIED LABORATORY

Sample ID No.: SCS/AAQ/20240622/28	
Report No. SCS/DSM/AAQ/20240622/28(1/2)	Date of Registration: 22.06.2024
	Date of Report: 29.06.2024

AMBIENT AIR QUALITY MONITORING REPORT

Name of Client Address of Client Date of Monitoring Date of start of testing Date of end of testing Duration of sampling Type of Industry Ambient Temperature	:::::::::::::::::::::::::::::::::::::::	24.06.2024 29.06.2024 24 Hrs. Sugar Industry					
Name of Location		Near Sulph	ur Furnace Area				
Parameter required RESULTS	PM_{10} , $PM_{2.5}$, SO_2 , $NO_x O_3$, CO , NH_3 , Pb , Ni , $Benzene$, $B(\alpha)P$						
Parameter			Observed Value	2 120			
Particulate Matter (PM10				Limit as per NAAQS	Protocol		
Particulate Matter (PM ₁₀) Particulate Matter (PM _{2.5})		92.0 μg / m ³	100 μg / m ³	IS 5182 (Part 23)			
		56.8 μg / m ³	60 μg / m ³	IS 5182 (Part 24)			
Sulphur Dioxide (SO ₂)		25.6 μg / m ³	80 μg / m ³	IS 5182 (Part 2)			
Oxide Of Nitrogen (NO _X)			39.3 μg / m ³	80 μg / m ³	IS 5182 (Part 6)		
	Ozone (O ₃)			100 μg / m ³	IS 5182 (Part 9)		
	Carbon Monoxide (CO)		1,489 μg / m ³	2,000 μg / m ³	SCS/SOP/AAQ/013		
Ammonia (NH ₃)			60.0 μg / m ³	400 μg / m ³	IS 5182 (Part 25)		
Lead (Pb)			0.75 μg / m ³	1 μg / m ³	IS 5182 (Part 22)		
Nickel (Ni)			4.73 ng / m ³	20 ng / m ³	IS 5182 (Part 26)		
Benzene (C ₆ H ₆)		$< 1.0 \ \mu g \ / m^{3}$	5 μg / m ³	IS 5182 (Part 11)			
Benzo(α)Pyrene (BaP) Particulate		$< 1.0 \text{ ng} / \text{m}^3$	$1 \text{ ng}/\text{m}^3$	IS 5182 (Part 12)			
phase only			Ŭ.	· ····································	10 5 102 (Fait 12)		

Per pro SCS Enviro Services Pvt. Ltd.,

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Dr. D. S. Parihar (Technical Manager) Authorised Signatory



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ISO-9001:2015 CERTIFIED LABORATORY ISO-14001:2015 CERTIFIED LABORATORY ISO-45001:2018 CERTIFIED LABORATORY

Sample ID No. COOLLA O 1000 10 COOL		
Sample ID No.: SCS/AAQ/20240622/28	Date of Registration: 22.06.2024	
Report No. SCS/DSM/AAQ/20240622/28(2/2)		
	Date of Report: 29.06.2024	

AMBIENT AIR QUALITY MONITORING REPORT

6 ng / m³

EPA/625/R-96/010a US EPA IO 3.4

Name of Client	:	M/s. DSM Sugar Rajpura,				
Address of Client	:	Village: Rajpura, Gunnaur, Sambhal, UP				
Date of Monitoring	:	22.06.2024				
Date of start of testing	:	24.06.2024				
Date of end of testing	:	29.06.2024				
Duration of sampling	:	24 Hrs.				
Type of Industry	:	Sugar Industry				
Ambient Temperature	:	36.9°C				
Name of Location	:	Near Sulphur Furnace Area				
Parameter required	:	As				
RESULTS						
Parameter	O	oserved Value	Limit as per NAAQS	Protocol		
Arsenic (As)		$< 5.5 \text{ ng} / \text{m}^3$	6 ng / m ³	EDA/625/D 06/010+ 10 EDA 10 - 4		

ERV loge 0 Dr. D. S. Parihar NN JAIPUR (Technical Manager) Authorised Signatory

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