

Date: 24/11/2023

To,

The Regional Officer, Ministry of Environment, Forest & Climate Change, Room No. 407, Aranya Bhawan, Near CH-3 Circle, Sector-10A Gandhinagar, Gujarat-382010

Subject: Half Yearly Compliance to Environmental Clearance of Welspun Corp Ltd.

Ref.: WCL-EC Amendment, SEIAA/GUJ/EC/3(a) & 1(d)/1067/2023, date: 21.08.2023 (Earlier WCL-EC, SEIAA/GUJ/EC/5(f)/2338/2022, date: 15.10.2022 & WSL - EC, SEIAA/GUJ/EC/3(a) & 1(d)/83/2011, date: 30.05.2011)

With reference to the above subject, we are submitting herewith the Half Yearly Environment Clearance Compliance report of Welspun Corp Ltd. Anjar, Kutch, Gujarat for the period of April 2023 to September 2023.

Thanking You.

Yours faithfully, For Welspun Corp Kt8

AGM(Environment & Escalar

Encl: As above

CC:

1) Gujarat Pollution Control Board, Parayavaran Bhawan Sector-10-A, Gandhinagar

2) Regional Office ,Central Pollution Control Board, Parivesh Bhawan, Aatmajyoti Ashram Road, Opp.-VMC Ward office No.10, Subhanpura, Vadodara, Gujarat-390023.

Welspun Corp Ltd (Steel Division)

Welspun House, 5th Floor, Kamala City, SenapatiBapat Marg, Lower Parel (West), Mumbai - 400013, India. Registered Office: Welspun City, Village Versamedi, TalukaAnjar, Dist. Kutch, Gujarat, Pin-370110 India Works Address: Welspun City, Survey No. 650, Village Versamedi, TalukaAnjar, Dist. Kutch, Gujarat, Pin-370110 Tel: +91 22 66136000 /24908000 , Fax : +91 22 24908020

E-mail: companysecretary\_wcl@welspun.com Website: www.welspuncorp.com

Corporate identification No. L27100GJ1995PLC025609

Half Yearly Environment Clearance Compliance Report For M/s Welspun Corp Limited, Village: Versamedi, Taluka: Anjar, District: Kutch.

WCL-EC Amendment, SEIAA/GUJ/EC/3(a) & 1(d)/1067/2023, date : 21.08.2023 (Earlier WCL-EC, SEIAA/GUJ/EC/5(f)/2338/2022, date : 15.10.2022 & WSL - EC,

SEIAA/GUJ/EC/3(a) & 1(d)/83/2011, date: 30.05.2011)

Sr. No.	Environment Clearance - Condition	Status	
Α	SPECIFIC CONDITIONS:		
1	Total Production of Sponge Iron for captive consumption and for sale shall not increase for existing 144000 MT/ Annum, in any case.	The production capacity is not increased for sponge iron i.e144000 MT/ Annum (As per amended EC).	
A-1	WATER:		
2	Fresh water requirement shall not exceed 2869 KL/day after the proposed expansion and shall be met only through water supply from Gujarat Water Infrastructure Ltd. (GWIL). No ground water shall be tapped for the project requirements. Water meter shall be installed at the all water intake points and its records shall be maintained.	The water supply is fulfilled by GWIL. No ground water is being tapped for the project requirement.	
3	The industrial effluent generation (from DM Plant Regeneration, Boiler Blow-down & cooling tower blow down) shall not exceed 179 KL/day after the proposed expansion.	The Industrial effluent generation of water is within the prescribed limit.	
4	The industrial effluent after its pH correction shall be completely reused in sponge iron kiln cooling, green belt development, sprinkling on roads etc. There shall be no discharge of industrial effluent outside the factory premises in any cases.	We are re-using wastewater for Cooling of Kiln's Cooler, Dust suppression, sprinkling, gardening purpose.	
5	Domestic Wastewater shall be disposed off through septic tank- soak pit.	The domestic wastewater is being disposed through a septic tank.	
6	Rainwater harvesting of surface as well as rooftop runoff shall be undertaken, and the same water shall be used for the various activities of the project to conserve fresh water as well as to recharge ground water. Before recharging the surface runoff, pretreatment must be done to remove suspended matter.	We have made a pond for Rainwater harvesting. Rainwater is being collected in the same for the utilization.	
A-2	AIR:	ō.	
7	Imported coal-125 MT/day & Coal-char 56 MT/day shall be used as fuel in the proposed AFBC Boiler (30 TPH).	Noted and are being complied.	
8	FO-3.5 KL/Day & Gasifier Gas shall be used as a fuel in the Reheating Furnace. (03 Nos.)	Noted.	
9	The AFBC Boiler shall be operated only when existing sponge iron kiln is not in operation (i.e. WHRB plant non operation phase) and hence total power generation shall not increase from existing 12 MW level in any case.	Noted & Being Complied.	



10	Height of stack attached to induction Furnace (02 nos.) and Reheating Furnace (03 nos.) shall be at least 30 M and height of stack attached to AFBC Boiler shall be at least 47.24 M	Complied.	
11	Bag Filters shall be provided as air pollution control system for induction Furnace (02 nos.) and Reheating Furnace (03 nos.). These bag filter shall be operated efficiently to achieve the norms prescribed by the GPCB at stack outlets.	Bag Filters have been provided as air pollution control system for Controlling Emission to achieve the norms prescribed by the GPCB at stack outlets.	
13	There shall be one extra field in the ESP to ensure that even though one field goes out of order, the efficiency of the ESP is not affected. In case of failure of two or more fields of the ESP, the unit shall immediately shut down the power plant.	Complied.	
14	Online Monitoring System shall be installed on the boiler stack. This online monitoring system shall be interlocked with plant DCS system in such a manner that if concentration of particulate matter in flue gas emission exceeds the stipulated standard, utilization of boiler capacity shall reduce accordingly in order to bring down the particulate matter concentration below the stipulated standard. An arrangement shall also be done for reflecting the online monitoring results on the company's server which can be assessable by the GPCB on real time basis.	Complied.	
15	The Company shall prepare schedule carry regular preventive Maintenance of mechanical and electrical parts of ESPs and assign responsibility of preventive maintenance to the senior officer of the company.	Complied.	
16	The fugitive emission in the work zone environment shall be monitored. The emission shall conform to the standards prescribed by the concerned authorities from time to time (e.g. Directors of industrial Safety & Health). Following indicative guidelines shall also be followed to reduce the fugitive emission.	Point noted and are being complied. Fugitive emissions are being monitored in the work zone environment on regular intervals.	
a.	Enclosure shall be provided at coal loading and unloading operation.	Complied.	
b.	Water shall be sprayed on coal stock piles periodically to retain some moisture in top layer and also while compacting to reduce the fugitive emission.	Water Sprinkler System have been installed at Coal Storage area and water being sprayed on coal stock piles periodically to retain some moisture in top layer.	
c.	All transfer points shall be fully enclosed.	All transfer points are fully enclosed.	
d.	Accumulated dust on the ground and other surface shall be removed/swept regularly and water the area after sweeping,	Accumulated dust on ground are being swept or a regular basis and water is being sprinkled after sweeping.	





A-4	SAFETY:	- ·	
25	Mill scale shall be completely reused in the process.	Noted and are being Complied.	
24	Slag shall be utilized in brick manufacturing or road construction or sold as aggregate for construction activity.		
23	Ash pond shall not be constructed for the storage of the fly ash and the fly ash shall be stored in closed RCC silos only. The unit shall strictly comply with Fly Ash Notification under EPA and it shall be ensured that there is 100 % utilization of ash to be generated from the unit.	Noted and are being Complied.	
22	The used oil shall be sold to only to the registered recycler.	Used Oil are being sold to authorized registered recycler of Gujarat Pollution Control Board.	
21	The discarded containers/barrels/bags/liners/ shall be sold only to the register recycler after decontamination.	being sold only to the register recycler of Gujarat Pollution Control Board.	
20	Hazardous waste sludge shall be packed and stored in separate designated hazardous waste storage facility with impervious bottom and leachate collection facility, before its disposal.	Complied.	
19	amended from time to time. Authorization from the GPCB shall be obtained for collection/treatment/storage/disposal of hazardous wastes.	We are following the Hazardous and Other Waster (Management and Transboundary Movement) Rules, 2016. We have obtained consolidated Consent & Authorization (CC&A) from Gujarat Pollution Control Board (GPCB) for collection /treatment / storage/disposal of hazardous wastes and Consensis valid up to 12.08.2025.	
A-3	HAZARDOUS / SOLID WASTE:		
18	Ambient air quality monitoring shall be carried out every month at three station at 180 degree and its records shall be maintained and furnished to the SEIAA & GPCB from time to time. If at any stage, any pollution is found to exceed the prescribe limit, necessary additional control measures shall be provided immediately.	Ambient air quality monitoring are being carried out every month & records are being maintained.	
17	Third party performance Evaluation of the air pollution control system including ESP shall be carried out at least once in a year to check its performance and efficiency through a reputed institute like NPC, LD Collage of Engineering or such other institute of similar repute, and its records shall be maintained.	Third party performance evolution of the air pollution control system including ESP are being carried out once in a year by M/s Royal Environment Consultancy Services and its records are being maintained.	
g.	Coal shall be transported through covered trucks only whereas fly ash shall be transported through closed trucks only.	Noted & are being complied.	
		Water Sprinkler System are installed to control fugitive dust emission.	
Э.	properly to reduce the fugitive emission during vehicular	WCL Plant periphery road are well constructed with solid Tar to reduce the fugitive emission during vehicular movement.	





26	Fire Protection system based on National Fire Protection Association (NFPA) approved guideline shall be provided. It shall consist of fire hydrant system all-round the plant area and storage yards, high velocity water spray system for transformers, automatic fire detection and alarm, manual fire alarm system, portable fire extinguisher etc.	We have installed Fire Extinguishers at the surrounding area in the plant. We have 04 Nos of Fire Tender and Emergency Teams at Welspun City.	
27	Personal Protective Equipment shall be provided to workers and its usage shall be ensured and supervised.	Personal Protective Equipment are being provided to workers and its uses are being insured & supervised. Safety Helmet & Safety shoes are mandatory for workers Other PPEs are being provided as per work place requirement.	
28	First Aid Box and required antidotes for the chemicals used in the unit shall be made readily available in adequate quantity at all the times.	One Paramedical staff is deployed at First Aid Center. First Aid Box is available at each designated plant area.	
29	Hazardous materials storage shall be at an isolated designed location. Storage and use of hazardous chemicals shall be minimized to extent possible and all necessary precaution shall be taken to mitigate the risk generated out of it.	Complied.	
30	Storage of hazardous chemicals shall be multiple small capacity tanks/containers instead of on single large capacity tank of safety purpose.	Noted and are being Complied.	
31	All the storage tanks shall be fitted with appropriate controls to avoid any leakages. Bund/dykes walls shall be provided for the storage tanks. Close handling system for chemicals shall be provided.	Noted.	
32	All transporting routes within the factory premises shall paved roads to minimize splashes and spillages.	All transporting routes within the factory premises have been paved roads to minimize splashes and spillages.	
33	All efforts shall be made for atomization of molten metal handling and human exposure to the molten metal shall be avoided as far as possible.	Noted and are being Complied.	
34	Training shall be imparted to all the workers on safety and health aspects of molten metal handling heat stress etc to avoid its impact on human being.	Regular training is being imparted to all the workers on safety and health aspects of molten metal handling heat stress etc to avoid its impact on human beings.	
35	Occupational health surveillance of the worker shall be carried out on regular basis and records shall be maintained as per factories Act and Rules. Pre-employment and periodical post-employment medical examination for all workers shall be undertaken as per the statutory requirements.		
36	At all the times, necessary tie up with the nearby doctor qualified a hospital for occupation health shall be made to ensure that the medical treatment is given within the shortest time in case of any adverse condition.	Noted and are being Complied.	
37	Sufficient ventilation, exhausts shall be provided to maintain the temperature within the work area. Temperature indicators shall be provided at the vulnerable places in consultation with Directors of Safety and Health.	Noted and are being Complied.	



38	The project management shall strictly comply with the provisions made in Manufacture Storage and Impact of Hazardous Chemical Rules, 1989 as amended 2000 for handling of hazardous chemical.	Noted.
39	All Transportation of Hazardous Chemicals shall be as per the Motor Vehicle Act & Rules.	Noted and are being Complied.
40	The Project Management shall prepare a detailed Disaster Management Plan (DMP) for the project as per guideline from Directorate of Industrial Safety & Health.	Noted.
A-5	NOISE:	
41	To minimize the noise pollution the following noise control measures shall be implemented.	
a.	Selection of any new plant equipment shall be made with specification of the low noise levels.	Complied.
b.	Manufactures / suppliers of major noise generating machines/equipment like air compressor, feeder pumps, turbine generators, etc. shall be instructed to make required design modification wherever possible before supply and installation to mitigate the noise generation and to comply with national / international regulatory norm with respect to noise generation for individual units.	Noted.
c.	Regular maintenance of machinery and vehicle shall be undertaken to reduce the noise impact.	Noted and are being Complied.
d.	Noise Suppression measures such as enclosures, buffers and /or protective measures shall be provided.	Noted and are being Complied.
e.	Employees shall be provided with ear protection measures like earplug or earmuffs.	Noted and are being Complied.
f.	Proper oiling, lubrication and preventive maintenance shall be carried out of the machineries and equipment's to reduce noise generation.	Noted and are being Complied.
g.	Construction equipment generating minimum noise and vibration shall be closed.	Noted and are being Complied.
h.	Ear plugs and muffs shall be made compulsory for the construction worker working near the noise generating activities/machine/equipment.	Noted and are being Complied.
i. —	Vehicle and construction equipment with internal combustion engines without proper silencer shall not be allowed to operate.	Noted and are being Complied.
j.	Construction equipment meeting the norms specified by EPA Act- 1986 shall only be used.	Noted and are being Complied.
k.	Noise control equipment and baffling shall be employed on generators especially when they are operated near the residential and sensitive areas.	Noted and are being Complied.
l.	Noise level shall be reduced by the use of adequate mufflers on all motorized equipment.	Noted and are being Complied.





42	The overall noise level in and around the plant area shall be kept well within the prescribed standards by providing noise control measures including acoustic insulation, hoods, silencer, enclosures, vibration dampers etc. on all sources of noise generation. The ambient noise levels shall confirm to the standards prescribed under the Environment Protection Act and Rules. Workplace noise levels for workers shall be as per the Factory Act & Rules.	Noted and are being Complied.
A-6	CLEANER PRODUCTION AND WASTE MINIMISATION:	
43	The unit shall undertake the cleaner production assessment study through a reputed institute/organization and shall form a CP team in the company. The recommendation thereof along with the compliance shall be furnished to the GPCB.	
44	The Company shall undertake following waste minimization measures.	S 1 OTTOM
a.	Metering and control of quantities of actives ingredients to minimize waste.	Noted & are being Complied.
b.	Reuse of by-products from the process as raw materials or raw materials substitutes in other process.	Noted & are being Complied.
c.	Use of automated and enclosed filling to minimize spillages.	Complied.
d.	Use of close system.	Complied.
e.	Dry cleaning / mopping of floor instead of floor washing.	Complied.
f.	Use of high pressure hoses for equipment cleaning to reduce waste water generation.	Complied.
g.	Regular preventive maintenance for avoiding leakage, spillage etc.	Noted & being Complied.
A-7	GREEN BELT AND OTHER PLANTATION :	
45	The unit Shall develop green belt in at least 11.48 hectares area within premises as proposed. Green belt of average 15 M width comprising of rows of varying height tall trees with thick foliage shall be developed in the periphery of the factory premises.	
,		
46	Drip irrigation system shall be used green belt development.	We have arranged the Water Tanker & Water Pipeline supply for green belt development.
47	The unit shall also take up adequate plantation at suitable open land on road side and other open areas in nearby villages or schools in consultation with the Gram Panchayat / GPCB and submit an action plan for the same for next three years to the	Complied.

\* Anjar

	GPCB.	
B.	GENERAL CONDITIONS:	
48	In the event of failures of any pollution control system adopted by the unit, the unit shall be safely closed down and shall not be restarted until the desired efficiency of the control equipment has been achieved.	Noted & shall be Complied.
49	The company shall vigorously follow the recommendation mentioned in the Charter on Corporate Responsibility for Environment Protection (CREP) published by the CPCB.	Noted.
50	All the issues raised in the public hearing shall be comprehensively addressed / complied with a time bound manner.	Complied.
51	The project proponent shall adhere to their commitments made during the public hearing held on 17/09/2010 viz. to incur Rs.42 crores towards socio-economics development, preference to local employment etc.	Complied.
52	A separate Environment Management Cell equipped with full-fledged laboratory facilities and qualified personal shall be set up to carry out the environment management and monitoring functions and a separates budget shall be allocated for this purpose.	Complied.
53	The funds earmarked for environment protection measures shall be maintained in a separate account and there shall not be any diversion of these funds for any other purpose. A year wise expenditure on environment safeguards shall be reported.	Complied.
54	Pucca flooring / impervious bottom shall be provided in the work areas, chemical storage areas and chemical handling area to minimize soil contamination.	Complied.
55	Leakages from the pipes, pumps shall be minimal and if occurs shall be arrested promptly. During material transfer, spillages shall be avoided and garland drain be constructed.	Complied.
56	The project management shall also comply with all the recommendation made in the EIA/EMP report of the project and the undertaking submitted by the project Management.	Complied.
57	The applicant shall also comply with any additional condition that may be imposed by the SEAC or the SEIAA or any other competent authority for the purpose of the environmental protection and management.	Noted & shall be Complied.
58	No further expansion or modification in the plant shall be carried out without prior approval of the MoEF / SEIAA as the case may be. In case of deviations of alteration in the project proposal from those submitted to MOEF/SEIAA/SEAC for clearance, a fresh reference shall be made to the SEIAA/SEAC to assess the adequacy of conditions imposed and to add additional environmental protection measures required, if any.	Noted & shall be Complied.





59	The project authorities shall earmark adequate funds to implement the condition stipulated by SEIAA as well as GPCB along	Complied.
	with the implementation schedule for all the condition stipulated herein. The funds so provided shall not be diverted for any other purpose.	
60	The applicant shall inform the public that the project has been accorded environmental clearance by SEIAA and that the copies of the clearance letter are available with the GPCB and may also be seen at the website of SEIAA/SEAC/GPCB. This shall be advertised within seven days from the date of clearance letter in at least two local Newspapers that are widely circulated in the region, one of which shall be in the Guajarati language and other in English. A copy each of the same shall be forwarded to the concerned Regional Office of the Ministry.	Complied.
61	It shall be mandatory for the project management to submit half- yearly compliance report in respect of the stipulated prior environment clearance terms and conditions in hard and soft copies to the regulatory authority concerned, on 1st June and 1st December of each Calendar year.	Noted & are being Complied.
62	The Project authority shall also adhere to the stipulations made by the GPCB.	Noted & shall be Complied.
63	The project authorities shall inform the GPCB, regional office of MoEF and SEIAA about the date of financial closure and final approval of the project by the concerned authorities and the date of start of the project.	Complied.
64	The SEIAA may revoke or suspend the clearance, if implementation of any of the above condition is not found satisfactory.	Noted.
65	The above conditions shall be enforced Iner-alia under the provisions of the Water (Prevention & Control of Pollution) act-1974, Air (Prevention & Control of Pollution) act-1981. The Environment protection Act, 1986, Hazardous Waste Rules-2008 and the Public Liability Insurance Act-1991 along with their amendments and rules.	Noted & shall be Complied.







Ref. No.: 20001/04/2023-24

Date: 01/05/2023

# REPORT OF STACK EMISSION ANALYSIS

Name of company: Welspun Corp Ltd - Steel Division

Address

Welspun City, Survey No 650,

Village: Versamedi, Taluka: Anjar,

Dist,: Kutch- 370110.

Sample Collected by : Royal Environment

Sr. No.	Particulars	Unit	Permissible Limit	Stack No. 1	Stack No. 2
01	Stack Attached to			Kiln Exit 1 & 2	Kiln Exit 3 & 4
02	Date of Sampling			23/04/2023	23/04/2023
03	Time of Sampling			09:30	10:25
04	Air Pollution Control Measures	_		Dust Settling Chamber, Bag Filter ESP	ESP with each Kiln
05	Stack Height	Meter		30	30
06	Stack Temperature	°C	80 40 FB	125	121
07	Ambient Temperature	°C		24	26
08	Average Velocity of Flue Gases	M/Sec.	0.00	7.1	7.3
09	Isokinetic flow rate for P.M. Sampling	LPM		20	21
10	P.M.	mg/Nm³	100	55	57
11	SO2	mg/Nm <sup>3</sup>	100	22	20
12	NOx	mg/Nm <sup>3</sup>	.50	24	23

Instruments Used : Ecotech stack monitoring kit ESS - 100,

Calibration Done On.: 26/12/2022

\* Permissible limits as per GPCB CC&A

Royal Environment Auditing & Consultancy Service





Ref. No.: 20002/04/2023-24

Date: 01/05/2023

# REPORT OF STACK EMISSION ANALYSIS

Name of company: Welspun Corp Ltd - Steel Division

Address

Welspun City, Survey No 650, Village: Versamedi, Taluka: Anjar,

Dist,: Kutch- 370110.

Sample Collected by : Royal Environment

Sr. No.	Particulars	Unit	Permissible Limit	Stack No. 3	Stack No. 5
01	Stack Attached to			Boiler of CPP - 30 TPH	D. G. Set
02	Date of Sampling		****	-	40
03	Time of Sampling	Color es	****		
04	Air Pollution Control Measures			ESP & Wet Scrubber	****
05	Stack Height	Meter		30	30
06	Stack Temperature	° C	Marine 1	Not	Not
07	Ambient Temperature	°C	presen	Running	Running
08	Average Velocity of Flue Gases	M/Sec.	W-3401	During	During
09	Isokinetic flow rate for P.M. Sampling	LPM	need or	Visit	Visit
10	P.M.	mg/Nm <sup>3</sup>	100		~~~
11	SO2	mg/Nm <sup>3</sup>	100		***
12	NOx	mg/Nm <sup>3</sup>	50		

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Instruments Used: Ecotech stack monitoring kit ESS - 100,

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\* Permissible limits as per GPCB CC&A

Calibration Done On.: 26/12/2022

Royal Environment Auditing & Consultancy Service



Ref. No.: 20003/04/2023-24

Date: 01/05/2023

# REPORT OF STACK EMISSION ANALYSIS

Name of company: Welspun Corp Ltd - Steel Division

Address

Welspun City, Survey No 650, Village: Versamedi, Taluka: Anjar,

Dist.: Kutch- 370110.

Sample Collected by : Royal Environment

Sr. No.	Particulars	Unit	Permissible Limit	Stack No. 6	Stack No. 7
01	Stack Attached to	-	Section in	Iron Ore Crusher Screen House	Coal Crusher Screen House
02	Date of Sampling	Pres. 10	1	23/04/2023	23/04/2023
03	Time of Sampling	(GRANG)		11:30	12:15
04	Air Pollution Control Measures			Bag Filter	Bag Filter
05	Stack Height	Meter		17	17
06	Stack Temperature	°C	008	69	68
07	Ambient Temperature	° C	****	26	24
08	Average Velocity of Flue Gases	M/Sec.		7.1	7.5
09	Isokinetic flow rate for P.M. Sampling	LPM	***	22	21
10	P.M.	mg/Nm <sup>3</sup>	150	54	57

Rajkot

Instruments Used: Ecotech stack monitoring kit ESS - 100,

Calibration Done On.: 26/12/2022

\* Permissible limits as per GPCB CC&A

Royal Environment Auditing & Consultancy Service



Ref. No.: 20004/04/2023-24

Date: 01/05/2023

# REPORT OF STACK EMISSION ANALYSIS

Name of company: Welspun Corp Ltd - Steel Division

Address

Welspun City, Survey No 650,

Village: Versamedi, Taluka: Anjar,

Dist,: Kutch- 370110.

Sample Collected by : Royal Environment

Sr. No.	Particulars	Unit	Permissible Limit	Stack No. 8	Stack No. 9
01	Stack Attached to	⇒ to se	038	Stock House- 1	Stock House-2
02	Date of Sampling	No.	-	23/04/2023	23/04/2023
03	Time of Sampling		***	14:00	14:45
04	Air Pollution Control Measures	-		Bag Filter	Bag Filter
05	Stack Height	Meter	State of the	17	17
06	Stack Temperature	° C		71	72
07	Ambient Temperature	°C	more.	27	27
08	Average Velocity of Flue Gases	M/Sec.	THE GROOT	7.1	7.5
09	Isokinetic flow rate for P.M. Sampling	LPM		19	23
10	P.M.	mg/Nm <sup>3</sup>	100	59	55

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Rajkot

Instruments Used: Ecotech stack monitoring kit ESS - 100,

Calibration Done On.: 26/12/2022

\* Permissible limits as per GPCB CC&A

Royal Environment Auditing & Consultancy Service



Ref. No.: 20005/04/2023-24

Date: 01/05/2023

# REPORT OF STACK EMISSION ANALYSIS

Name of company: Welspun Corp Ltd - Steel Division

Address

Welspun City, Survey No 650,

Village: Versamedi, Taluka: Anjar,

Dist,: Kutch- 370110.

Sample Collected by : Royal Environment

Sr. No.	Particulars	Unit	Permissible Limit	Stack No. 10	Stack No. 11	Stack No. 12
01	Stack Attached to		-	Coal Injector-1	Coal Injector-2	Intermediate Bin
02	Date of Sampling	-	Grow.	24/04/2023	24/04/2023	24/04/2023
03	Time of Sampling	(Alabama)	-	09:30	10:20	11:00
04	Air Pollution Control Measures	_	-	Bag Filter	Bag Filter	Bag Filter
05	Stack Height	Meter		12	12	22
06	Stack Temperature	°C	99-9	69	71	69
07	Ambient Temperature	°C		26	27	24
08	Average Velocity of Flue Gases	M/Sec.		8.1	7.1	7.5
09	Isokinetic flow rate for P.M. Sampling	LPM		23	21	19
10	P.M.	mg/Nm <sup>3</sup>	100-	57	54	56

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Instruments Used: Ecotech stack monitoring kit ESS - 100,

Calibration Done On.: 26/12/2022

\* Permissible limits as per GPCB CC&A

Royal Environmer



Ref. No.: 20006/04/2023-24

Date: 01/05/2023

# REPORT OF STACK EMISSION ANALYSIS

Name of company: Welspun Corp Ltd - Steel Division

Address

Welspun City, Survey No 650,

Village: Versamedi, Taluka: Anjar,

Dist,: Kutch- 370110.

Sample Collected by: Royal Environment

Sr. No.	Particulars	Unit	Permissible Limit	Stack No. 13	Stack No. 14
01	Stack Attached to			Raw Material Junction House	Production Separation
02	Date of Sampling		G121-0F	24/04/2023	24/04/2023
03	Time of Sampling			11:30	12:15
04	Air Pollution Control Measures		20%	Bag Filter	Bag Filter
05	Stack Height	Meter		20	15
06	Stack Temperature	°C		60	64
07	Ambient Temperature	°C		26	27
08	Average Velocity of Flue Gases	M/Sec.		6.9	7.9
09	Isokinetic flow rate for P.M. Sampling	LPM	mer specials.	21	20
10	P.M.	mg/Nm <sup>3</sup>	_100	58	55

Rajkot

Instruments Used: Ecotech stack monitoring kit ESS - 100,

Calibration Done On.: 26/12/2022

\* Permissible limits as per GPCB CC&A

Royal Environment Auditing & Consultancy Service



Ref. No.: 20007/04/2023-24

Date: 01/05/2023

# REPORT OF STACK EMISSION ANALYSIS

Name of company: Welspun Corp Ltd - Steel Division

Address

Welspun City, Survey No 650, Village: Versamedi, Taluka: Anjar,

Dist,: Kutch- 370110.

Sample Collected by : Royal Environment

Sr. No.	Particulars	Unit	Permissible Limit	Stack No. 15	Stack No.16
01	Stack Attached to	Constrain	0,00	ET Furnace - SMS	IT Furnace - SMS
02	Date of Sampling		***	24/04/2023	) <del>1177</del>
03	Time of Sampling	#45.F		14:15	las per ma
04	Air Pollution Control Measures			Bag Filter	Bag Filter
05	Stack Height	Meter			2007
06	Stack Temperature	° C	. No. 400 pag.	128	Not
07	Ambient Temperature	° C		31	Running
08	Average Velocity of Flue Gases	M/Sec.		7.8	During
09	Isokinetic flow rate for P.M. Sampling	LPM		22	Visit
10	P.M.	mg/Nm <sup>3</sup>	100	51	
11	SO2	mg/Nm <sup>3</sup>	100	6.1	was
12	NOx	mg/Nm <sup>3</sup>	50	14	

Instruments Used: Ecotech stack monitoring kit ESS - 100,

Calibration Done On.: 26/12/2022

\* Permissible limits as per GPCB CC&A

Royal Environment Auditing & Consultancy Service

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Ref. No.: 20008/04/2023-24

Date: 01/05/2023

# REPORT OF AMBIENT AIR QUALITY MONITORING

Name of company: Welspun Corp Ltd - Steel Division

Address

Welspun City, Survey No 650,

Village: Versamedi, Taluka: Anjar,

Dist,: Kutch- 370110.

Sample Collected by : Royal Environment

Sr. No.	Particulars	Unit	Permissible Limits	Location No. 1
01.	Location of Sampling	ancers	-	Nr. Main Security Gate
02.	Date of sampling	Security to	3000	23/04/2023
03.	Time of sampling	Hr.		09:15
04.	Dominant Wind Direction (From)	Gine		SE
05.	Wind Speed	Km./Hr.		1 to 14
06.	Average flow rate during sampling	m³/minute		1.10
07.	Average flow rate for Gas sampling	LPM	200	0.2
08	PM 2.5	μg/m³	60	34
09	PM 10	μg/m³	100	54
10	Measured Concentration of SO <sub>2</sub>	μg/m³	80	18.1
11	Measured Concentration of NO <sub>2</sub>	μg/m³	80	26.3

Instrument used: Ecotech RDS (APM - 217 BL), Gaseous Sampling Kit AAS109 & PM 2.5 Sampler

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Calibration Done On .: 26/12/2022

\*Permissible Limits are as per NAAQ Standard 16th November 2009.

Rajkot



Ref. No.: 20009/04/2023-24

Date: 01/05/2023

# REPORT OF AMBIENT AIR QUALITY MONITORING

Name of company: Welspun Corp Ltd - Steel Division

Address

Welspun City, Survey No 650,

Village: Versamedi, Taluka: Anjar,

Dist,: Kutch- 370110.

Sample Collected by : Royal Environment

Sr. No.	Particulars	Unit	Permissible Limits	Location No. 2	Location No. 3	Location No. 4
01.	Location of Sampling	56e6	***	Weight Bridge Security Point	Nr. SMS, TRIANGLE GARDEN	Nr. WEST SECURITY GATE
02.	Date of sampling		9-28	24/04/2023	24/04/2023	23/04/2023
03.	Time of sampling	Hr.		09:15	09:00	9:30
04.	Dominant Wind Direction (From)	of of table	wa	SE	SE	SE
05.	Wind Speed	Km./Hr.	**	1 to 18	2 to 15	1 to 16
06.	Average flow rate during sampling	m <sup>3</sup> /minute	-	1.1	1.2	1.2
07.	Average flow rate for Gas sampling	LPM	exts	0.2	0.2	0.2
08	PM 2.5	µg/m³	60	34	26	31
09	PM 10	µg/m³	100	48	48	52
10	Measured Concentration of SO <sub>2</sub>	μg/m³	80	16.5	18.4	17.5
11	Measured Concentration of NO <sub>2</sub>	μg/m³	80	22.1	25.4	26.4

Instrument used: Ecotech RDS (APM - 217 BL), Gaseous Sampling Kit AAS109 & PM 2.5 Sampler

Rajkot

Calibration Done On .: 26/12/2022

\*Permissible Limits are as per NAAQ Standard 16th November 2009.



Ref. No.: 20011/04/2023-24

Date: 01/05/2023

#### AMBIENT NOISE LEVEL MONITORING REPORTS

Name of company: Welspun Corp Ltd - Steel Division

Address

Welspun City, Survey No 650,

Village: Versamedi, Taluka: Anjar,

Dist,: Kutch- 370110.

Date of Sampling: 24/04/2023

Sample Collected by : Royal Environment

Sr. No.	Location of Sampling	Permissible Limits dB(A) Day Time	Results in dB(A) (Day Time) 6:00 AM - 10:00 PM	Permissible Limits dB(A) Night Time	Results in dB(A) (Night Time) 10:00 PM - 6:00 AM
Monitoring is carried out during		July 1 mile	01:00 - 02:00 PM		01:00 - 02:00 AM
01.	Nr. Main Security Gate	75	67.0	70	54.0
02.	Nr. DRI Workshop area	75	68.0	70	60.0
03.	Nr. Weigh Bridge - Security Point	75	66.0	70	58.0
04.	Nr. SMS Triangle Garden	75	61.0	70	54.0
05.	Nr. CPP Plant - Coal Shed Corner	75	73.0	70	67.0
06.	Nr. West Security Gate	75	58	70	55.0

		CPCB Standards	
Area	Category of Area / Zone	Limit in a	dB(A) Leq.
Code		Day Time	Night Time
Α	Industrial Area	75.0	70.0
В	Commercial Area	65.0	55.0
С	Residential Area	55.0	45.0
D	Silence Zone	50.0	40.0

Instruments used: Sound level meter, Model: SL-4030 (Lutron), Calibration Done on: 04/03/2023

Royal Environment Auditing & Consultancy Service Rajkot



Ref. No.: 20012/02/2023-24

Date: 01/05/2023

#### WORK ZONE NOISE LEVEL MEASUREMENT

Name of company: Welspun Corp Ltd - Steel Division

Address

Welspun City, Survey No 650,

Village: Versamedi, Taluka: Anjar,

Dist,: Kutch- 370110.

Date of Sampling: 24/04/2023

Readings Taken by : Royal Environment

Sr.No.	Location of Sampling	Permissible Limits for 8:00 Hrs.	Results in dB(A)
Monitoring is carried out during			02:00 to 3:00 PM
DRI Plant			
01	Nr. WorkShop	90	81.4
02	Between Kiln 1 & 2 (Platform)	90	79.3
03	Nr. Pump House - DRI	90	82.4
04	Nr. RMHS	90	78.3
CPP Plant			
05	Nr. FBC Boiler (CPP)	90	85.0
06	Nr. TG Building	90	81.0
07	Nr. Work Shop	90	74.0
08	Inside Control Room	90	79.0
SMS Plant			
09	Nr. Furnace Platform Area	90	78.6
10	Nr. CCM Area	90	79.1
11	Nr. MECH. Workshop	90	81.4
12	Nr. Pump House Area	90	76.3
RM Plant**			
13	Nr. Roughing Section	90	77.1
14	Nr. Electrical Room	90	74.1
15	Nr. MECH. WORK	90	82.0
16	Nr. Cooling Bed Area	auditing & 90	81.0

Instruments used : Sound level meter, Model : SL-4030 (Lutron), Calibration Done on : 04/03/2023

Rajkot



Ref. No.: 20013/02/2023-24

Date: 01/05/2023

# ILLUMINATION LEVEL MEASUREMENT

Name of company: Welspun Corp Ltd - Steel Division

Address

Welspun City, Survey No 650,

Village: Versamedi, Taluka: Anjar,

Dist,: Kutch- 370110.

Date of Sampling: 24/04/2023

Readings Collected by : Royal Environment

Sr. No.	Location of Sampling	Illumination Lux (As per standards IS - 3646 Part - II : 1966)	Illumination Day Time	Illumination Night Time	
Monitori	ng is carried out during		03:00 to 04:00 PM	11:30 to 12:30 PM	
01	Inside Office Building-ADM	200	380	271	
02	Inside Control Room - DRI	200	401	350	
03	Inside the Canteen	300	375	345	
04	QC Lab - DRI Plant	300	381	356	
05	Inside Control Room - CPP	300	370	342	
06	QC Lab - SMS Plant	300	382	368	
	The control was a second process of the control of		DOMESTIC CONTRACTOR OF THE PROPERTY OF THE PRO	1	

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Instruments used: Lutron Make Lux Meter, Model No. LX-101A

Calibration done on:04/03/2023

Royal Environment Auditing & Consultancy Service



Ref. No.: 20014/04/2023-24

Date: 01/05/2023

#### ANALYSIS RESULT OF FUGITIVE EMISSION

Name of company: Welspun Corp Ltd - Steel Division

Address

Welspun City, Survey No 650,

Village: Versamedi, Taluka: Anjar,

Dist,: Kutch- 370110.

Date of Sampling: 24/04/2023

Sample Collected by : Royal Environment

Sr. No.	Area	Monitoring Location	Permissible Limit**	SPM Level (µg/Nm³)	
Monitor	ing is carried out during		11:20 to 11:50 AM		
01		Screen Area	2000	960	
02	Raw Material Handling Area	Transfer Point	2000	1210	
03	Crusher Area	Crushing Point	2000	905	
04		Transfer Point	2000	1375	
05		Feeder Area	2000	856	
06	- Raw Material Feed Area	Mixing Area	2000	956	
07	Cooler discharge Area	Transfer Point	2000	775	
08		Product Sepration Area	2000	1256	
09	Product processing Area	Bagging Area	2000	1105	
10		Intermediate Stock bin Area	2000	1178	

Instruments Used: HVS APM 430, RDS-AAS 217, Calibration done on. 26/12/2022

<sup>\*\*</sup> Permissible Limits are as per MoEF Notification 31st March 2012.



Ref. No.: 200012/04/2023-24

Date: 01/05/2023

#### REPORT OF WATER SAMPLES

Name of company: Welspun Corp Ltd. - Steel Division

Welspun City, Survey No. 650, Village: Versamedi, Taluka: Anjar,

Dist.: Kutch-370110.

Date of Sample Collection : 25/04/2023

Source of Sample : Canteen

Sample Collected by : Royal Environment

200				, , , , , , , , , , , , , , , , , , , ,		
Sr.No.	Parameters	Unit	Acceptable Limits	Permissible Limit(*)	Results	
01	рН	pH Units	6.5 to 8.5	No relaxation	7.20	
02	Total Dissolved Solids	mg/l	500	2000	135	
03	Total Hardness (As CaCO <sub>3</sub> )	mg/l	200	600	56.0	
04	Calcium (as Ca)	mg/l	75	200	20.0	
05	Magnesium (as Mg)	mg/l	30	100	1.5	
06	Chlorides	mg/l	250	1000	38.0	
07	Sulphates	mg/l	200	400	22.0	
08	Total Alkalinity	mg/l	200	600	47	
09	Nitrates	mg/l	45	No relaxation	5.0	
10	Flouride	mg/l	1.0	1.5	0.07	

(\*) Permissible Limit in the Absense of Alternate Source as per IS 10500 : 2012, Drinking Water Specification

Statement of Conformity: The water is safe to drink with respect of parameters checked above as per IS 10500:2012 Standard.

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Royal Environment Auditing & Consultancy Service



Ref. No.: 200013/04/2022-23

Date: 01/05/2023

#### REPORT OF WATER SAMPLES

Name of company: Welspun Corp Ltd. - Steel Division

Welspun City, Survey No. 650, Village: Versamedi, Taluka: Anjar,

Dist.: Kutch-370110.

Date of Sample Collection : 25/04/2023

Source of Sample: Power Plant

Sample Collected by : Royal Environment

					, , , , , , , , , , , , , , , , , , , ,	. regar Environment
	Sr.No.	Parameters	Unit	Acceptable Limits	Permissible Limit(*)	Results
	01	рН	pH Units	6.5 to 8.5	No relaxation	7.90
	02	Total Dissolved Solids	mg/l	500	2000	117
	03	Total Hardness (As CaCO <sub>3</sub> )	mg/l	200	600	48
	04	Calcium (as Ca)	mg/l	75	200	6.7
	05	Magnesium (as Mg)	mg/l	30	100	7.8
	06	Chlorides	mg/l	250	1000	35.0
	07	Sulphates	mg/l	200	400	14.0
	80	Total Alkalinity	mg/l	200	600	40
9	09	Nitrates	mg/l	45	No relaxation	3.8
	10	Flouride	mg/l	1.0	1.5	0.03

(\*) Permissible Limit in the Absense of Alternate Source as per IS 10500 : 2012, Drinking Water Specification

Statement of Conformity: The water is safe to drink with respect of parameters checked above as per IS 10500:2012 Standard.

Royal Environment Auditing & Consultancy Service ko



Ref. No.: 200014/04/2022-23

Date: 01/05/2023

#### REPORT OF WATER SAMPLES

Name of company: Welspun Corp Ltd. - Steel Division

Welspun City, Survey No. 650, Village: Versamedi, Taluka: Anjar,

Dist.: Kutch-370110.

Date of Sample Collection : 25/04/2023

Source of Sample: DRI Plant

Sample Collected by : Royal Environment

Sr.No.	Parameters	Unit	Acceptable Limits	Permissible Limit(*)	Results
01	рН	pH Units	6.5 to 8.5	No relaxation	7.10
02	Total Dissolved Solids	mg/l	500	2000	143
03	Total Hardness (As CaCO <sub>3</sub> )	mg/l	200	600	70
04	Calcium (as Ca)	mg/l	75	200	8.0
05	Magnesium (as Mg)	mg/l	30	100	12.2
06	Chlorides	mg/l	250	1000	39.0
07	Sulphates	mg/l	200	400	7.9
80	Total Alkalinity	mg/l	200	600	54
09	Nitrates	mg/l	45	No relaxation	6.5
10	Flouride	mg/l	1.0	1.5	0.06

(\*) Permissible Limit in the Absense of Alternate Source as per IS 10500 : 2012, Drinking Water Specification

Statement of Conformity: The water is safe to drink with respect of parameters checked above as per IS 10500:2012 Standard.

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Royal Environment Auditing & Consultancy Service

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Ref. No.: 200015/04/2022-23

Date: 01/05/2023

#### REPORT OF WATER SAMPLES

Name of company: Welspun Corp Ltd. - Steel Division

Welspun City, Survey No. 650, Village: Versamedi, Taluka: Anjar,

Dist.: Kutch-370110.

Date of Sample Collection : 25/04/2023

Source of Sample: SMS Plant

Sample Collected by : Royal Environment

Sr.No.	Parameters	Unit	Acceptable Limits	Permissible Limit(*)	Results
01	рН	pH Units	6.5 to 8.5	No relaxation	7.30
02	Total Dissolved Solids	mg/l	500	2000	164
03	Total Hardness (As CaCO <sub>3</sub> )	mg/l	200	600	51
04	Calcium (as Ca)	mg/l	75	200	7.8
05	Magnesium (as Mg)	mg/l	30	100	7.7
06	Chlorides	mg/l	250	1000	36
07	Sulphates	mg/l	200	400	7.6
08	Total Alkalinity	mg/l	200	600	59
09	Nitrates	mg/l	45	No relaxation	3.4
10	Flouride	mg/l	1.0	1.5	0.09

(\*) Permissible Limit in the Absense of Alternate Source as per IS 10500 : 2012, Drinking Water Specification

Statement of Conformity: The water is safe to drink with respect of parameters checked above as per IS 10500:2012 Standard.

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Royal Environment Auditing & Consultancy Service

# No.: 200010/04/2022-23

# **WORK PLACE MONITORING REPORT** Form No. 37

ter containing particulars of monitoring of working environment required under Section 7-A (a)(e).

- 1 Name of the Department/Plant: KILN AREA, MECH.WORKSHOP, AFBC BOILER AREA OF Welspun Corp Ltd.- Steel Divison
- 2 Raw materials, by products and finished products involved in the process. TOTAL DUST
- 3 Particulars of sampling

of Se

of Sampling : 23th MARCH 2023								Sampl	Sample Collected by : Royal Environment	oyal Environment
Identified Sampling Airborne Contamination Contaminate used		ne Contamina	ina	tion	TWA** concertration (As given in Second Schedule)	Refrance Method	Number of Workers exposed at the location being	Remarks	Signature person taking samples	Name (in block letters)
Number of Range Av sample	Range		Ą	Average	Mg/m³		monitored			9
Total Dust 2 1.5-1.2 1	1.5-1.2			1.35	10		5	1		
Total Dust Personal 2 2.1-1.9 2	2.1-1.9		2	2.00	10	64	4	ı	(	
Total Dust Dust sampler 2 2.4-1.4 1	2 2.4-1.4		7	1.90	10	Gravimetric	2	1	3	Mr. HARSHIL PATEL
3.1-4	3.1-4		eri eri	3.55	10		ဧ	ı		
Total Dust 2 1.8-1.6 1.	1.8-1.6		<del>-</del>	1.70	0		ю	ı	2	

missible limits (TWA) are as per ACGIH Standards.

ation Done On.: 04/03/2022

| Environment Auditing & Consultancy Service



For. Royal Environment Auditing & Consultancy Service



Ref. No.: 40008/06/2023-24

Date: 14/06/2023

# REPORT OF AMBIENT AIR QUALITY MONITORING

Name of company: Welspun Corp Ltd - Steel Division

Address

Welspun City, Survey No 650,

Village: Versamedi, Taluka: Anjar,

Dist,: Kutch- 370110.

Sample Collected by : Royal Environment

Sr. No.	Particulars	Unit	Permissible Limits	Location No. 1
01.	Location of Sampling	was o	_	Nr. Main Security Gate
02.	Date of sampling	100m cr		06/06/2023
03.	Time of sampling	Hr.		09:30
04.	Dominant Wind Direction (From)			NE
05.	Wind Speed	Km./Hr.		5 to 21
06.	Average flow rate during sampling	m³/minute	. Ma	1.12
07.	Average flow rate for Gas sampling	LPM		0.2
08	PM 2.5	μg/m³	60	34
09	PM 10	μg/m³	100	55
10	Measured Concentration of SO <sub>2</sub>	μg/m³	80	19.6
11	Measured Concentration of NO <sub>2</sub>	μg/m³	80	25.7

Instrument used: Ecotech RDS (APM - 217 BL), Gaseous Sampling Kit AAS109 & PM 2.5 Sampler

Calibration Done On .: 26/12/2022

\*Permissible Limits are as per NAAQ Standard 16th November 2009.

Rajkot

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Ref. No.: 40009/06/2023-24

Date: 14/06/2023

# REPORT OF AMBIENT AIR QUALITY MONITORING

Name of company: Welspun Corp Ltd - Steel Division

Address

Welspun City, Survey No 650,

Village: Versamedi, Taluka: Anjar,

Dist,: Kutch- 370110.

Sample Collected by : Royal Environment

Sr. No.	Particulars	Unit	Permissible Limits	Location No. 2	Location No. 3	Location No. 4
01.	Location of Sampling			Weight Bridge Security Point	Nr. SMS, TRIANGLE GARDEN	Nr. WEST SECURITY GATE
02.	Date of sampling		98	06/06/2023	07/06/2023	07/06/2023
03.	Time of sampling	Hr.		10:00	10:00	10:30
04.	Dominant Wind Direction (From)		-	SE	NE	NE
05.	Wind Speed	Km./Hr.		2 to 10	1 to 13	3 to 15
06.	Average flow rate during sampling	m³/minute		1.2	1.1	1.2
07.	Average flow rate for Gas sampling	LPM		0.2	0.2	0.2
08	PM 2.5	μg/m³	60	34	32	38
09	PM 10	μg/m³	100	71	63	59
10	Measured Concentration of SO <sub>2</sub>	μg/m <sup>3</sup>	80	18.6	21.6	21.2
11	Measured Concentration of NO <sub>2</sub>	µg/m³	80	24.8	27.5	23.4

Instrument used: Ecotech RDS (APM - 217 BL), Gaseous Sampling Kit AAS109 & PM 2.5 Sampler

Calibration Done On .: 26/12/2022

\*Permissible Limits are as per NAAQ Standard 16th November 2009.



Analyst

Royal Environment Auditing & Consultancy Service



Ref. No.: 40011/06/2023-24

Date: 14/06/2023

# AMBIENT NOISE LEVEL MONITORING REPORTS

Name of company: Welspun Corp Ltd - Steel Division

Address

Welspun City, Survey No 650,

Village: Versamedi, Taluka: Anjar,

Dist,: Kutch- 370110.

Date of Sampling: 06/06/2023

Sample Collected by : Royal Environment

Sr. No.	Location of Sampling	Permissible Limits dB(A) — Day Time	Results in dB(A) (Day Time) 6:00 AM - 10:00 PM	Permissible Limits dB(A) Night Time	Results in dB(A) (Night Time) 10:00 PM - 6:00 AM
IV	lonitoring is carried out during	Day Time	02:00 - 03:00 PM	1 Hight Time	12:00 - 01:00 AM
01.	Nr. Main Security Gate	75	67.2	70	60.2
02.	Nr. DRI Workshop area	75	65.4	70	54.6
03.	Nr. Weigh Bridge - Security Point	75	63.8	70	58.9
04.	Nr. SMS Triangle Garden	75	66.2	70	54.8
05.	Nr. CPP Plant - Coal Shed Corner	75	64.9	70	57.5
06.	Nr. West Security Gate	75	63.1	70	52.6

		CPCB Standards	THE RESERVE AS A SECOND OF THE PARTY OF THE
rea	0	Limit in o	dB(A) Leq.
Code	Category of Area / Zone	Day Time	Night Time
Α	Industrial Area	75.0	70.0
В	Commercial Area	65.0	55.0
С	Residential Area	55.0	45.0
D	Silence Zone	50.0	40.0

Instruments used: Sound level meter, Model: SL-4030 (Lutron), Calibration Done on: 04/03/2023

Royal Environment Auditing & Consultancy Service





Ref. No.: 40012/06/2023-24

Date: 14/06/2023

#### WORK ZONE NOISE LEVEL MEASUREMENT

Name of company: Welspun Corp Ltd - Steel Division

Address

Welspun City, Survey No 650,

Village: Versamedi, Taluka: Anjar,

Dist .: Kutch- 370110.

Date of Sampling: 06/06/2023

Readings Taken by : Royal Environment

Sr.No.	Location of Sampling	Permissible Limits for 8:00 Hrs.	Results in dB(A)
Monitoring is	carried out during		03:00 to 4:00 PM
DRI Plant			
01	Nr. WorkShop	90	81.2
02	Between Kiln 1 & 2 (Platform)	90	75.6
03	Nr. Pump House - DRI	90	74.8
04	Nr. RMHS	90	75.9
CPP Plant			
05	Nr. FBC Boiler (CPP)	90	72.4
06	Nr. TG Building	90	71.5
07	Nr. Work Shop	90	7.6
08	Inside Control Room	90	73.2
SMS Plant			
09	Nr. Furnace Platform Area	90	77.6
10	Nr. CCM Area	90	78.4
11	Nr. MECH. Workshop	90	80.3
12	Nr. Pump House Area	90	75.9
RM Plant**			
13	Nr. Roughing Section	90	75.6
14	Nr. Electrical Room	90	74.2
15	Nr. MECH. WORK	Auditing 90	78.2
16	Nr. Cooling Bed Area	90	73.5

Instruments used : Sound level meter, Model : SL-4030 (Lutron), Calibration Done on : 04/03/2023





Ref. No.: 40013/06/2023-24

Date: 14/06/2023

# ILLUMINATION LEVEL MEASUREMENT

Name of company: Welspun Corp Ltd - Steel Division

Address

Welspun City, Survey No 650,

Village: Versamedi, Taluka: Anjar,

Dist,: Kutch- 370110.

Date of Sampling: 06/06/2023

Readings Collected by : Royal Environment

Sr. No	. Location of Sampling	Illumination Lux (As per standards IS - 3646 Part - II : 1966)	Illumination Day Time	Illumination Night Time
Monitor	ing is carried out during		04:00 to 05:00 PM	11:30 to 12:30 PM
01	Inside Office Building-ADM	200	325	290
02	Inside Control Room - DRI	200	426	361
03	Inside the Canteen	300	328	314
04	QC Lab - DRI Plant	300	364	333
05	Inside Control Room - CPP	300	379	348
06	QC Lab - SMS Plant	300	387	365

Instruments used: Lutron Make Lux Meter, Model No. LX-101A

Calibration done on:04/03/2023



Analyst

Royal Environment Auditing & Consultancy Service



Ref. No.: 40014/06/2023-24

Date: 14/06/2023

#### ANALYSIS RESULT OF FUGITIVE EMISSION

Name of company: Welspun Corp Ltd - Steel Division

Address

Welspun City, Survey No 650,

Village: Versamedi, Taluka: Anjar,

Dist,: Kutch- 370110.

Date of Sampling: 06/06/2023

Sample Collected by : Royal Environment

Sr. No.	Area	Monitoring Location	Permissible Limit**	SPM Level (µg/Nm³)
Monitor	ing is carried out during			12:30 to 1:00 PM
01		Screen Area	2000	856
02	Raw Material Handling Area	Transfer Point	2000	1132
03		Crushing Point	2000	934
04	- Crusher Area	Transfer Point	2000	1562
05		Feeder Area	2000	786
06	-Raw Material Feed Area	Mixing Area	2000	853
07	Cooler discharge Area	Transfer Point	2000	684
08		Product Sepration Area	2000	1283
09	Product processing Area	Bagging Area	2000	1234
10		Intermediate Stock bin Area	2000	1369

Instruments Used: HVS APM 430, RDS-AAS 217, Calibration done on.: 26/12/2022

Rajkot



<sup>\*\*</sup> Permissible Limits are as per MoEF Notification 31st March 2012.



Date: 14/06/2023

#### REPORT OF WATER SAMPLES

Name of company: Welspun Corp Ltd. - Steel Division

Welspun City, Survey No. 650, Village: Versamedi, Taluka: Anjar,

Dist.: Kutch-370110.

Date of Sample Collection : 07/06/2023

Source of Sample: Canteen

Ref. No.: 400012/06/2023-24

Sample Collected by : Royal Environment

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Gr.No.	Parameters	Unit	Acceptable Limits	Permissible Limit(*)	Results
01	рH	pH Units	6.5 to 8.5	No relaxation	7.20
02	Total Dissolved Solids	mg/l	500	2000	130
03	Total Hardness (As CaCO <sub>3</sub> )	mg/l	200	600	59.0
04	Calcium (as Ca)	mg/l	75	200	22.0
05	Magnesium (as Mg)	mg/l	30	100	1.0
06	Chlorides	mg/l	250	1000	43.0
07	Sulphates	mg/l	200	400	24.0
08	Total Alkalinity	mg/l	200	600	45
09	Nitrates	mg/l	45	No relaxation	7.0
10	Flouride	mg/l	1.0	1.5	0.04

<sup>(\*)</sup> Permissible Limit in the Absense of Alternate Source as per IS 10500: 2012, Drinking Water Specification

Statement of Conformity: The water is safe to drink with respect of parameters checked above as per IS 10500:2012 Standard.

Royal Environment Auditing & Consultancy Service





Ref. No.: 400013/06/2022-23

Date: 14/06/2023

#### REPORT OF WATER SAMPLES

Name of company: Welspun Corp Ltd. - Steel Division

Welspun City, Survey No. 650, Village: Versamedi, Taluka: Anjar,

Dist.: Kutch-370110.

Date of Sample Collection : 07/06/2023

Source of Sample: Power Plant

Sample Collected by: Royal Environment

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	Sr.No.	Parameters	Unit	Acceptable Limits	Permissible Limit(*)	Results
1	01	рН	pH Units	6.5 to 8.5	No relaxation	7.60
	02	Total Dissolved Solids	mg/l	500	2000	124
	03	Total Hardness (As CaCO <sub>3</sub> )	mg/l	200	600	47
	04	Calcium (as Ca)	mg/l	75	200	7.3
	05	Magnesium (as Mg)	mg/l	30	100	7.2
	06	Chlorides	mg/l	250	1000	40.0
	07	Sulphates	mg/l	200	400	15.0
	80	Total Alkalinity	mg/l	200	600	46
	09	Nitrates	mg/l	45	No relaxation	4.9
	10	Flouride	mg/l	1.0	1.5	0.05

(\*) Permissible Limit in the Absense of Alternate Source as per IS 10500 : 2012, Drinking Water Specification

Statement of Conformity: The water is safe to drink with respect of parameters checked above as per IS 10500:2012 Standard

Royal Environment Auditing & Consultancy Service





Ref. No.: 400014/06/2022-23

Date: 14/06/2023

# REPORT OF WATER SAMPLES

Name of company: Welspun Corp Ltd. - Steel Division

Welspun City, Survey No. 650, Village: Versamedi, Taluka: Anjar,

Dist.: Kutch-370110.

Date of Sample Collection : 07/06/2023

Source of Sample: DRI Plant

Sample Collected by : Royal Environment

Sr.No.	Parameters	Unit	Acceptable Limits	Permissible Limit(*)	Results
01	рН	pH Units	6.5 to 8.5	No relaxation	7.30
02	Total Dissolved Solids	mg/l	500	2000	431
03	Total Hardness (As CaCO <sub>3</sub> )	mg/l	200	600	75
04	Calcium (as Ca)	mg/l	75	200	13.0
05	Magnesium (as Mg)	mg/l	30	100	10.3
06	Chlorides	mg/l	250	1000	46.0
07	Sulphates	mg/l	200	400	10.0
08	Total Alkalinity	mg/l	200	600	59
09	Nitrates	mg/l	45	No relaxation	7.3
10	Flouride	mg/l	1.0	1.5	0.06

<sup>(\*)</sup> Permissible Limit in the Absense of Alternate Source as per IS 10500 : 2012, Drinking Water Specification

Statement of Conformity: The water is safe to drink with respect of parameters checked above as per IS 10500:2012 Standard.

Royal Environment Auditing & Consultancy Service





Ref. No.: 400015/06/2022-23

Date: 14/06/2023

#### REPORT OF WATER SAMPLES

Name of company: Welspun Corp Ltd. - Steel Division

Welspun City, Survey No. 650, Village: Versamedi, Taluka: Anjar,

Dist.: Kutch-370110.

Date of Sample Collection : 07/06/2023

Source of Sample: SMS Plant

Sample Collected by : Royal Environment

Sr.No.	Parameters	Unit	Acceptable Limits	Permissible Limit(*)	Results
01	pH	pH Units	6.5 to 8.5	No relaxation	7.25
02	Total Dissolved Solids	mg/l	500	2000	162
03	Total Hardness (As CaCO <sub>3</sub> )	mg/l	200	600	52
04	Calcium (as Ca)	mg/l	75	200	7.9
05	Magnesium (as Mg)	mg/l	30	100	10.0
06	Chlorides	mg/l	250	1000	35
07	Sulphates	mg/l	200	400	7.8
08	Total Alkalinity	mg/l	200	600	62
09	Nitrates	mg/l	45	No relaxation	3.6
10	Flouride	mg/l	1.0	1.5	0.08

(\*) Permissible Limit in the Absense of Alternate Source as per IS 10500 : 2012, Drinking Water Specification

Statement of Conformity: The water is safe to drink with respect of parameters checked above as per IS 10500:2012 Standard.

Royal Environment Auditing & Consultancy Service





Date: 01/07/2023

Ref. No.: 400016/06/2023-24

# DETAILED RESULTS OF NATIONAL AMBIENT AIR QUALITY MONITORING OF THE MONTH JUNE - 2023

Name of company: Welspun Corp Ltd - Steel Division

Welspun City, Survey No 650, Village: Versamedi, Taluka: Anjar,

Dist,: Kutch- 370110.

Sample Collected by : Royal Environment

Test Method : As per IS Standards - 5182\_23/24/6/2

S. No.	Particulars	Unit		L	ocation No.	- 1: Nr. Sec	urity Gate (\	Welspun Ste	eel)	
01.	No. of Week		0	1	0	2	- 0	3	0	4
02.	Date & Time Starting of Monitoring		06/06/23 09:00	07/06/23 09:30	13/06/23 09:30	14/06/23 10:00	20/06/23 10.00	21/06/23 10:15	27/06/23 09:45	28/06/23 10:00
03.	Date & Time - Ending of Monitoring		07/06/23 09:00	08/06/23 09:30	14/06/23 09.30	15/06/23 10:00	21/06/23 10:00	22/06/23 10:15	28/05/23 09:45	29/05/23 10:00
04.	Duration of Sampling	Min.	1440	1440	1440	1440	1440	1440	1440	1440
05.	Dominant Wind Direction (From)		NE	NE	NW	SE	SW	NE	NE	SW
06.	Wind Speed Velocity	Km/Hr.	2 to 12	3 to 16	4 to 15	1 to 10	3 to 15	3 to 16	1 to 13	1 to 14
07.	Average Flow Rate For PM2.5	m3/Hr.	1.0	1.0	1.0	1.0	1.0	1.0	1.0	1.0
08.	Average Flow Rate For PM10	m3/Min.	1.10	1.10	1.25	1.25	1.10	1.20	1.10	1.10
09.	Average Flow Rate for Gas Monitoring	LPM	0.2	0.2	0.2	0.2	0.2	0.2	0.2	0.2
10.	Permissible Limits of PM2.5 *	μg/m3	60	60	60	60	60	60	60	60
11.	Measured Concentration of PM2.5	μg/m3	43	45	46	48	47	49	43	45
12.	Permissible Limits of PM10 *	µg/m3	100	100	100	100	100	100	100	100
13.	Measured Concentration of PM10	µg/m3	60	72	76	74	78	75	73	71
14.	Permissible Limits of SO2 *	μg/m3	80	80	80	80	80	80	80	80
15.	Measured Concentration of SO2	μg/m3	15.6	16.7	18.4	19.5	16.8	16.7	17.6	18.4
16.	Permissible Limits of NO2 *	μg/m3	80	80	80	80	80	80	80	80
17.	Measured Concentration of NO2	µg/m3	23.6	26.4	25.9	26.7	28.4	24.7	24.6	26.4

Instrument Used: 1) Ecotech make RDS, Model No.: APM - 217BL & Gaseous Polllutants Sampler Model No. AAS-109, PM 2.5 Sampler AAS 127

Calibration Done On.: 26/12/2022



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Ref. No.: 400017/06/2023-24

Date: 14/06/2023

#### REPORT OF WASTE WATER SAMPLES

Name of company: Welspun Corp Ltd - Steel Division

Welspun City, Survey No 650,

Village: Versamedi, Taluka: Anjar,

Dist,: Kutch- 370110.

Date of Sample Collection: 07/06/2023

Source of Sample: ETP Plant

Sample Collected by : Royal Environment

Sr.No.	Parameters	Unit	Permissible Limits(*)	ETP I/L	ETP O/L
01	рН	pH Units	6.5 to 8.5	7.3	7.40
02	Temperature	°C	40	43	36
03	Color	pt.co.	100	72	33
04	Total Dissolved Solids	mg/l	2100	1324	1256
05	Suspended Solids	mg/l	100	54	22
06	Oil & Grease	mg/l	10	N.D.	N.D.
07	BOD (3 Days @ 27°C)	mg/l	30	186	23.0
80	COD	mg/l	100	280	48.0
09	Chlorides	mg/l	600	426	290
10	Sulphates	mg/l	1000	256	90
11	Phenolic Compound	mg/l	2.0	3.5	N.D.
12	Amonical Nitrogen	mg/l	50	29	8
13	Sodium Absorption Ratio	%	26	33	23.0
14	Total Chromium (As Cr)	mg/l	0.2	0.07	0.03
15	Hexavalent Chromium (As Cr <sup>+6</sup> )	mg/l	0.1	0.06	0.08
16	Total Copper (As Cu)	mg/l	1.0	0.06	0.06
17	Total Iron (As Fe)	mg/l	1.0	0.3	0.04
18	Zinc (As Zn)	mg/l	1.0	0.07	0.03
19	Bio - assay test	Hours	90% Survical of fish after 96 hours in 100% effluent	N.A.	96%

<sup>(\*)</sup> Permissible Limit as per GPCB CC&A, Limits are only applicable to ETP O/L



Day of

No.: 50010/06/2023-24

# WORK PLACE MONITORING REPORT Form No. 37

Date: 14/06/2023

ter containing particulars of monitoring of working environment required under Section 7-A (a)(e).

1 Name of the Department/Plant: KILN AREA, MECH.WORKSHOP, AFBC BOILER AREA OF Welspun Corp Ltd.- Steel Divison

2 Raw materials, by products and finished products involved in the process. TOTAL DUST

3 Particulars of sampling

of Sampling: 07th JUNE 2023	E 2023								Samp	Sample Collected by : Royal Environment	yal Environment
Location Operation monitored	Identified Contaminate	Sampling Instrument used	Airborn	Airborne Contamination	ination	TWA** concertration (As given in Second Schedule)	Refrance Method	Number of Workers exposed at the location being	Remarks	Signature person taking samples	Name (in block letters)
			Number of sample	Range	Average	Mg/m³		monitored			
DRI Plant - Kiln Plat form Area	Total Dust		2	2.2-1.6	1.90	10		8	1		
DRI PLANT-Mech Work Shop	Total Dust	Personal	2	2.4-1.2	1.80	10		2	1	(	
Power Plant - AFBC Area	Total Dust	Respirable Dust sampler VPDS 203	2	2.4-1.6	2.00	10	Gravimetric	2	1	3	Mr. HARSHIL PATEL
SMS - ET Furnace Platform	Total Dust		2	4.6-3	3.80	10		4	ı		
SMS - IT Furnace Platform	Total Dust		2	2.2-1.7	1.95	10		4	-		
missible limits (TWA) are as per ACGIH Standards	re as per ACGIH S	standards.					Tr.			,	

ration Done On.: 16/01/2023

Il Environment Auditing & Consultancy Service





Ref. No.: 50001/07/2023-24

Date: 05/08/2023

#### REPORT OF STACK EMISSION ANALYSIS

Name of company: Welspun Corp Ltd - Steel Division

Address

Welspun City, Survey No 650, Village: Versamedi, Taluka: Anjar,

Dist,: Kutch- 370110.

Sample Collected by : Royal Environment

Sr. No.	Particulars	Unit	Permissible Limit	Stack No. 1	Stack No. 2
01	Stack Attached to	13 <del>2</del> 13		Kiln Exit 1 & 2	Kiln Exit 3 & 4
02	Date of Sampling			26/07/2023	Work.
03	Time of Sampling	35 W M		09:45	777.
04	Air Pollution Control Measures	da en ca		Dust Settling Chamber, Bag Filter ESP	ESP with each Kiln
05	Stack Height	Meter		30	30
06	Stack Temperature	°C	Total Control	124	Not
07	Ambient Temperature	°C	1222	29	Running
08	Average Velocity of Flue Gases	M/Sec.		7.4	During
09	Isokinetic flow rate for P.M. Sampling	LPM		21	Visit
10	P.M.	mg/Nm <sup>3</sup>	100	55	****
11	SO2	mg/Nm <sup>3</sup>	100	23	200
12	NOx	mg/Nm <sup>3</sup>	50	24	

Instruments Used: Ecotech stack monitoring kit ESS - 100,

Calibration Done On.: 26/12/2022

\* Permissible limits as per GPCB CC&A



Analyst



Ref. No.: 50002/07/2023-24

Date: 05/08/2023

#### REPORT OF STACK EMISSION ANALYSIS

Name of company: Welspun Corp Ltd - Steel Division

Address

Welspun City, Survey No 650,

Village: Versamedi, Taluka: Anjar,

Dist,: Kutch- 370110.

Sample Collected by : Royal Environment

Sr. No.	Particulars	Unit	Permissible Limit	Stack No. 3	Stack No. 5
01	Stack Attached to			Boiler of CPP - 30 TPH	D. G. Set
02	Date of Sampling				
03	Time of Sampling	***		Tal La	
04	Air Pollution Control Measures			ESP & Wet Scrubber	
05	Stack Height	Meter		30	30
06	Stack Temperature	°C		Not	Not
07	Ambient Temperature	° C		Running	Running
08	Average Velocity of Flue Gases	M/Sec.		During	During
09	Isokinetic flow rate for P.M. Sampling	LPM		Visit	Visit
10	P.M.	mg/Nm <sup>3</sup>	150		
11	SO2	mg/Nm <sup>3</sup>	100		=
12	NOx	mg/Nm <sup>3</sup>	50	i mana	00 desire

Instruments Used: Ecotech stack monitoring kit ESS - 100,

Calibration Done On.: 26/12/2022

\* Permissible limits as per GPCB CC&A



Analyst



Ref. No.: 50003/07/2023-24

Date: 05/08/2023

#### REPORT OF STACK EMISSION ANALYSIS

Name of company: Welspun Corp Ltd - Steel Division

Address

Welspun City, Survey No 650, Village: Versamedi, Taluka: Anjar,

Dist,: Kutch- 370110.

Sample Collected by : Royal Environment

Sr. No.	Particulars	Unit	Permissible Limit	Stack No. 6	Stack No. 7
01	Stack Attached to			Iron Ore Crusher Screen House	Coal Crusher Screen House
02	Date of Sampling			03/08/2023	03/08/2023
03	Time of Sampling		10-357n	11:20	12:00
04	Air Pollution Control Measures			Bag Filter	Bag Filter
05	Stack Height	Meter		17	17
06	Stack Temperature	°C		66	63
07	Ambient Temperature	°C		31	31
08	Average Velocity of Flue Gases	M/Sec.		7.5	7.6
09	Isokinetic flow rate for P.M. Sampling	LPM	****	21	20
10	P.M.	mg/Nm <sup>3</sup>	150	55	53

Instruments Used: Ecotech stack monitoring kit ESS - 100,

Calibration Done On.: 26/12/2022

\* Permissible limits as per GPCB CC&A





Ref. No.: 50004/07/2023-24

Date: 05/08/2023

#### REPORT OF STACK EMISSION ANALYSIS

Name of company: Welspun Corp Ltd - Steel Division

Address

Welspun City, Survey No 650, Village: Versamedi, Taluka: Anjar,

Dist,: Kutch- 370110.

Sample Collected by : Royal Environment

Sr. No.	Particulars	Unit	Permissible Limit	Stack No. 8	Stack No. 9
01	Stack Attached to	9199A		Stock House- 1	Stock House-2
02	Date of Sampling			03/08/2023	03/08/2023
03	Time of Sampling			14:30	15:10
04	Air Pollution Control Measures			Bag Filter	Bag Filter
05	Stack Height	Meter	~~~	17	17
06	Stack Temperature	°C		71	67
07	Ambient Temperature	° C		30	30
80	Average Velocity of Flue Gases	M/Sec.		7.8	7.6
09	Isokinetic flow rate for P.M. Sampling	LPM		20	19
10	P.M.	mg/Nm <sup>3</sup>	150	56	52

Instruments Used: Ecotech stack monitoring kit ESS - 100,

Calibration Done On.: 26/12/2022

\* Permissible limits as per GPCB CC&A







Ref. No.: 50005/07/2023-24

Date: 05/08/2023

#### REPORT OF STACK EMISSION ANALYSIS

Name of company: Weispun Corp Ltd - Steel Division

Address

Welspun City, Survey No 650,

Village: Versamedi, Taluka: Anjar,

Dist,: Kutch- 370110.

Sample Collected by : Royal Environment

Sr. No.	Particulars	Unit	Permissible Limit	Stack No. 10	Stack No. 11	Stack No. 12
01	Stack Attached to			Coal Injector-1	Coal Injector-2	Intermediate Bin
02	Date of Sampling		z <del></del>	02/08/2023	02/08/2023	02/08/2023
03	Time of Sampling		_	09:30	10:10	10:55
04	Air Pollution Control Measures		-	Bag Filter	Bag Filter	Bag Filter
05	Stack Height	Meter	-	12	12	22
06	Stack Temperature	°C		65	66	68
07	Ambient Temperature	°C		29	29	30
80	Average Velocity of Flue Gases	M/Sec.		7.5	7.3	8.5
09	Isokinetic flow rate for P.M. Sampling	LPM	Des.	22	21	22
10	P.M.	mg/Nm <sup>3</sup>	150	57	53	56

Instruments Used: Ecotech stack monitoring kit ESS - 100,

Calibration Done On.: 26/12/2022

\* Permissible limits as per GPCB CC&A

Royal Environment Auditing & Consultancy Service





Ref. No.: 50006/07/2023-24

Date: 05/08/2023

#### REPORT OF STACK EMISSION ANALYSIS

Name of company: Welspun Corp Ltd - Steel Division

Address

Welspun City, Survey No 650, Village: Versamedi, Taluka: Anjar,

Dist,: Kutch- 370110.

Sample Collected by : Royal Environment

Sr. No.	Particulars	Unit	Permissible Limit	Stack No. 13	Stack No. 14
01	Stack Attached to			Raw Material Junction House	Production Separation
02	Date of Sampling			02/08/2023	02/08/2023
03	Time of Sampling	<u></u>		11:40	12:20
04	Air Pollution Control Measures		-	Bag Filter	Bag Filter
05	Stack Height	Meter	-	20	15
06	Stack Temperature	° C	****	60	65
07	Ambient Temperature	°C		31	31
80	Average Velocity of Flue Gases	M/Sec.		7.6	7.3
09	Isokinetic flow rate for P.M. Sampling	LPM		22	21
10	P.M.	mg/Nm³	150	52	59

Instruments Used: Ecotech stack monitoring kit ESS - 100,

Calibration Done On.: 26/12/2022

\* Permissible limits as per GPCB CC&A

Royal Environment Auditing & Consultancy Service





Ref. No.: 50007/07/2023-24

Date: 05/08/2023

#### REPORT OF STACK EMISSION ANALYSIS

Name of company: Welspun Corp Ltd - Steel Division

Address

Welspun City, Survey No 650,

Village: Versamedi, Taluka: Anjar,

Dist,: Kutch- 370110.

Sample Collected by : Royal Environment

Sr. No.	Particulars	Unit	Permissible Limit	Stack No. 15	Stack No.16
01	Stack Attached to			ET Furnace - SMS	IT Furnace - SMS
02	Date of Sampling			03/08/2023	
03	Time of Sampling			0.48	
04	Air Pollution Control Measures			Bag Filter	Bag Filter
05	Stack Height	Meter			al para.
06	Stack Temperature	° C		130	Not
07	Ambient Temperature	°C	Character and	33	Running
80	Average Velocity of Flue Gases	M/Sec.		7.6	During
09	Isokinetic flow rate for P.M. Sampling	LPM	(999)	23	Visit
10	P.M.	mg/Nm <sup>3</sup>	100	50	

Instruments Used: Ecotech stack monitoring kit ESS - 100,

Calibration Done On.: 26/12/2022

\* Permissible limits as per GPCB CC&A

Royal Environment Auditing & Consultancy Service





Ref. No.: 50008/07/2023-24

Date: 05/08/2023

## REPORT OF AMBIENT AIR QUALITY MONITORING

Name of company: Welspun Corp Ltd - Steel Division

Address

Welspun City, Survey No 650,

Village: Versamedi, Taluka: Anjar,

Dist,: Kutch- 370110.

Sample Collected by : Royal Environment

Sr. No.	Particulars	Unit	Permissible Limits	Location No. 1
01.	Location of Sampling			Nr. Main Security Gate
02.	Date of sampling		**	02/08/2023
03.	Time of sampling	Hr.		09:15
04.	Dominant Wind Direction (From)	armana.		SE
05.	Wind Speed	Km./Hr.	ma	1 to 18
06.	Average flow rate during sampling	m³/minute	mark.	1.10
07.	Average flow rate for Gas sampling	LPM	M 50	0.2
08	PM 2.5	μg/m³	60	32
09	PM 10	μg/m³	100	56
10	Measured Concentration of SO <sub>2</sub>	μg/m³	80	19.2
11	Measured Concentration of NO <sub>2</sub>	μg/m³	80	27.1

Instrument used : Ecotech RDS (APM - 217 BL), Gaseous Sampling Kit AAS109 & PM 2.5 Sampler

Calibration Done On .: 26/12/2022

\*Permissible Limits are as per NAAQ Standard 16th November 2009.

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Ref. No.: 50009/07/2023-24 Date: 05/08/2023

#### REPORT OF AMBIENT AIR QUALITY MONITORING

Name of company: Welspun Corp Ltd - Steel Division

Address

Welspun City, Survey No 650,

Village: Versamedi, Taluka: Anjar,

Dist,: Kutch- 370110.

Sample Collected by : Royal Environment

Sr. No.	Particulars	Unit	Permissible Limits	Location No. 2	Location No. 3	Location No. 4
01.	Location of Sampling	10 M M M		Weight Bridge Security Point	Nr. SMS, TRIANGLE GARDEN	Nr. WEST SECURITY GATE
02.	Date of sampling			02/08/2023	03/08/2023	03/08/2023
03.	Time of sampling	Hr.		09:30	10:00	10:30
04.	Dominant Wind Direction (From)		E5 09-	sw	NE	NE
05.	Wind Speed	Km./Hr.	ce	2 to 15	3 to 15	2 to 13
06.	Average flow rate during sampling	m <sup>3</sup> /minute		1.25	1.2	1.1
07.	Average flow rate for Gas sampling	LPM	ee	0.2	0.2	0.2
08	PM 2.5	μg/m³	60	30	31	40
09	PM 10	μg/m³	100	72	38	71
10	Measured Concentration of SO <sub>2</sub>	μg/m³	80	15.9	19.6	18.7
11	Measured Concentration of NO <sub>2</sub>	μg/m³	80	23.4	25.7	24.6

Instrument used: Ecotech RDS (APM - 217 BL), Gaseous Sampling Kit AAS109 & PM 2.5 Sampler

Calibration Done On .: 26/12/2022

\*Permissible Limits are as per NAAQ Standard 16th November 2009.







Ref. No.: 50011/07/2023-24

Date: 05/08/2023

#### AMBIENT NOISE LEVEL MONITORING REPORTS

Name of company: Welspun Corp Ltd - Steel Division

Address

Welspun City, Survey No 650,

Village: Versamedi, Taluka: Anjar,

Dist,: Kutch- 370110.

Date of Sampling: 03/08/2023

Sample Collected by : Royal Environment

Sr. No.	Location of Sampling	Permissible Limits dB(A) — Day Time	Results in dB(A) (Day Time) 6:00 AM - 10:00 PM	Permissible Limits dB(A) Night Time	Results in dB(A) (Night Time) 10:00 PM - 6:00 AM	
Monitoring is carried out during		01:30 - 02:30 PM		Trigite time	12:00 - 01:00 AM	
01.	Nr. Main Security Gate	75	64.0	70	58.0	
02.	Nr. DRI Workshop area	75	68.0	70	64.0	
03.	Nr. Weigh Bridge - Security Point	75	63.0	70	53.0	
04.	Nr. SMS Triangle Garden	75	67.0	70	57.0	
05.	Nr. CPP Plant - Coal Shed Corner	75	72.0	70	64.0	
06.	Nr. West Security Gate	75	63	70	59.0	

		CPCB Standards	
Area	Category of Area / Zone	Limit in	dB(A) Leq.
Code	outegory of Area / Lone	Day Time	Night Time
Α	Industrial Area	75.0	70.0
В	Commercial Area	65.0	55.0
С	Residential Area	55.0	45.0
D	Silence Zone	50.0	40.0

Instruments used: Sound level meter, Model: SL-4030 (Lutron), Calibration Done on: 04/03/2023

Royal Environment Auditing & Consultancy Service





Ref. No.: 50012/07/2023-24

Date: 05/08/2023

#### WORK ZONE NOISE LEVEL MEASUREMENT

Name of company: Welspun Corp Ltd - Steel Division

Address

Welspun City, Survey No 650,

Village: Versamedi, Taluka: Anjar,

Dist,: Kutch- 370110.

Date of Sampling: 03/08/2023

Readings Taken by : Royal Environment

Sr.No.	Location of Sampling	Permissible Limits for 8:00 Hrs.	Results in dB(A)
Monitoring is	carried out during		02:30 to 3:30 PM
DRI Plant	V. C. (110-322)		
01	Nr. WorkShop	90	81.3
02	Between Kiln 1 & 2 (Platform)	90	79.4
03	Nr. Pump House - DRI	90	75.6
04	Nr. RMHS	90	74.6
PP Plant			
05	Nr. FBC Boiler (CPP)	90	85.3
06	Nr. TG Building	90	83.2
07	Nr. Work Shop	90	76.7
08	Inside Control Room	90	78.4
MS Plant			
09	Nr. Furnace Platform Area	90	77.4
10	Nr. CCM Area	90	74.3
11	Nr. MECH. Workshop	90	81.3
12	Nr. Pump House Area	90	72.6
M Plant**			
13	Nr. Roughing Section	90	75.6
14	Nr. Electrical Room	90	74.3
15	Nr. MECH, WORK	90	82.6
16	Nr. Cooling Bed Area	90 Auditing	80.2

Instruments used : Sound level meter, Model : SL-4030 (Lutron), Calibration Done on: 04/03/2023

Rajkot





Ref. No.: 50013/07/2023-24

Date: 05/08/2023

#### ILLUMINATION LEVEL MEASUREMENT

Name of company: Welspun Corp Ltd - Steel Division

Address

Welspun City, Survey No 650,

Village: Versamedi, Taluka: Anjar,

Dist,: Kutch- 370110.

Date of Sampling: 03/08/2023

Readings Collected by : Royal Environment

Sr.	No.	Location of Sampling	Illumination Lux (As per standards IS - 3646 Part - II : 1966)	Illumination Day Time	Illumination Night Time
Mon	itorii	ng is carried out during		03:30 to 04:30 PM	11:00 to 12:00 PM
0	1	Inside Office Building-ADM	200	380	250
0.	2	Inside Control Room - DRI	200	425	340
0	3	Inside the Canteen	300	400	335
0.	4	QC Lab - DRI Plant	300	378	345
0:	5	Inside Control Room - CPP	300	360	325
06	6	QC Lab - SMS Plant	300	357	380

Instruments used: Lutron Make Lux Meter, Model No. LX-101A

Calibration done on:04/03/2023

Royal Environment Auditing & Consultancy Service





Ref. No.: 50014/07/2023-24

Date: 05/08/2023

#### ANALYSIS RESULT OF FUGITIVE EMISSION

Name of company: Welspun Corp Ltd - Steel Division

Address

Welspun City, Survey No 650,

Village: Versamedi, Taluka: Anjar,

Dist,: Kutch- 370110.

Date of Sampling: 27/05/2023

Sample Collected by : Royal Environment

Sr. No.	Area	Monitoring Location	Permissible Limit**	SPM Level (µg/Nm³)	
Monitor	ing is carried out during			11:10 to 11:40 AM	
01	Raw Material Handling Area	Screen Area 2000		826	
02	Traw Material Handling Area	Transfer Point	2000	1173	
03	-Crusher Area	Crushing Point	2000	930	
04	Ciusilei Area	Transfer Point	2000	1524	
05	Raw Material Feed Area	Feeder Area	2000	790	
06	Naw Material Feet Area	Mixing Area	2000	870	
07	Cooler discharge Area	Transfer Point	2000	687	
08		Product Sepration Area	2000	1357	
09	Product processing Area	Bagging Area	2000	1257	
10		Intermediate Stock bin Area	Muditing & 2000	1379	

Rajkot

Instruments Used: HVS APM 430, RDS-AAS 217, Calibration done on.: 26/12/2022

\*\* Permissible Limits are as per MoEF Notification 31st March 2012.



03



Ref. No.: 500012/07/2023-24

Date: 05/08/2023

#### REPORT OF WATER SAMPLES

Name of company: Welspun Corp Ltd. - Steel Division

Welspun City, Survey No. 650, Village: Versamedi, Taluka: Anjar,

Dist.: Kutch-370110.

Date of Sample Collection : 02/08/2023

Source of Sample: Canteen

Sample Collected by : Royal Environment

Sr.No.	Parameters	Unit	Acceptable Limits	Permissible Limit(*)	Results
01	pH	pH Units	6.5 to 8.5	No relaxation	7.60
02	Total Dissolved Solids	mg/l	500	2000	134
03	Total Hardness (As CaCO <sub>3</sub> )	mg/l	200	600	59.0
04	Calcium (as Ca)	mg/l	75	200	22.0
05	Magnesium (as Mg)	mg/l	30	100	2.0
06	Chlorides	mg/l	250	1000	42.0
07	Sulphates	mg/l	200	400	27.0
80	Total Alkalinity	mg/l	200	600	42
09	Nitrates	mg/l	45	No relaxation	7.0
10	Flouride	mg/l	1.0	1.5	0.06

(\*) Permissible Limit in the Absense of Alternate Source as per IS 10500 : 2012, Drinking Water Specification

Statement of Conformity: The water is safe to drink with respect of parameters checked above as per IS 10500:2012 Standard.

Royal Environment Auditing & Consultancy Service





Ref. No.: 500013/07/2022-23

Date: 05/08/2023

#### REPORT OF WATER SAMPLES

Name of company: Welspun Corp Ltd. - Steel Division

Welspun City, Survey No. 650, Village: Versamedi, Taluka: Anjar,

Dist.: Kutch-370110.

Date of Sample Collection : 02/08/2023

Source of Sample: Power Plant

Sample Collected by : Royal Environment

Sr.No.	Parameters	Unit	Acceptable Limits	Permissible Limit(*)	Results
01	pH	pH Units	6.5 to 8.5	No relaxation	7.60
02	Total Dissolved Solids	mg/l	500	2000	126
03	Total Hardness (As CaCO <sub>3</sub> )	mg/l	200	600	48
04	Calcium (as Ca)	mg/l	75	200	7.2
05	Magnesium (as Mg)	mg/l	30	100	7.5
06	Chlorides	mg/l	250	1000	40.0
07	Sulphates	mg/l	200	400	15.0
08	Total Alkalinity	mg/l	200	600	45
09	Nitrates	mg/l	45	No relaxation	4.5
10	Flouride	mg/l	1.0	1.5	0.05

(\*) Permissible Limit in the Absense of Alternate Source as per IS 10500 : 2012, Drinking Water Specification

Statement of Conformity: The water is safe to drink with respect of parameters checked above as per IS 10500:2012 Standard.

Royal Environment Auditing & Consultancy Service





Ref. No.: 500014/07/2022-23

Date: 05/08/2023

#### REPORT OF WATER SAMPLES

Name of company: Welspun Corp Ltd. - Steel Division

Welspun City, Survey No. 650, Village: Versamedi, Taluka: Anjar,

Dist.: Kutch-370110.

Date of Sample Collection : 02/08/2023

Source of Sample: DRI Plant

Sample Collected by : Royal Environment

-		CONTRACTOR OF THE PARTY OF THE		,	. Hoyar Environment
Sr.No.	Parameters	Unit	Acceptable Limits	Permissible Limit(*)	Results
01	рН	pH Units	6.5 to 8.5	No relaxation	7.40
02	Total Dissolved Solids	mg/l	500	2000	135
03	Total Hardness (As CaCO <sub>3</sub> )	mg/l	200	600	70
04	Calcium (as Ca)	mg/l	75	200	10.0
05	Magnesium (as Mg)	mg/l	30	100	10.9
06	Chlorides	mg/l	250	1000	42.0
07	Sulphates	mg/l	200	400	8.3
08	Total Alkalinity	mg/l	200	600	60
09	Nitrates	mg/l	45	No relaxation	7.3
10	Flouride	mg/l	1.0	1.5	0.06

(\*) Permissible Limit in the Absense of Alternate Source as per IS 10500 : 2012, Drinking Water Specification

Statement of Conformity: The water is safe to drink with respect of parameters checked above as per IS 10500:2012 Standard

Royal Environment Auditing & Consultancy Service

Rajkot Rajkot



Ref. No.: 500015/07/2022-23

Date: 05/08/2023

#### REPORT OF WATER SAMPLES

Name of company: Welspun Corp Ltd. - Steel Division

Welspun City, Survey No. 650, Village: Versamedi, Taluka: Anjar,

Dist.: Kutch-370110.

Date of Sample Collection : 02/08/2023

Source of Sample: SMS Plant

Sample Collected by: Royal Environment

Sr.No.	Parameters	Unit	Acceptable Limits	Permissible Limit(*)	Results
01	рН	pH Units	6.5 to 8.5	No relaxation	7.40
02	Total Dissolved Solids	mg/l	500	2000	162
03	Total Hardness (As CaCO <sub>3</sub> )	mg/l	200	600	52
04	Calcium (as Ca)	mg/l	75	200	7.9
05	Magnesium (as Mg)	mg/l	30	100	7.8
06	Chlorides	mg/l	250	1000	38
07	Sulphates	mg/l	200	400	7.8
08	Total Alkalinity	mg/l	200	600	60
09	Nitrates	mg/l	45	No relaxation	3.6
10	Flouride	mg/l	1.0	1.5	0.07

(\*) Permissible Limit in the Absense of Alternate Source as per IS 10500 2012, Drinking Water Specification

Statement of Conformity: The water is safe to drink with respect of parameters checked above as per IS 10500:2012 Standard.

Royal Environment Auditing & Consultancy Service





Date: 12/08/2023

#### DETAILED RESULTS OF NATIONAL AMBIENT AIR QUALITY MONITORING OF THE MONTH July - 2023

Name of company: Welspun Corp Ltd - Steel Division

Welspun City, Survey No 650, Village: Versamedi, Taluka: Anjar,

Dist,: Kutch- 370110.

Sample Collected by : Royal Environment

Ref. No.: 500016/07/2023-24

Test Method : As per IS Standards - 5182 23/24/6/2

S. No.	Particulars	Unit		L	ocation No.	1: Nr. Sec	Location No 1: Nr. Security Gate (Welspun Steel)					
01.	No. of Week		C	)1	02 03				04			
02.	Date & Time Starting of Monitoring		04/07/23 09:45	05/07/23 10:00	11/07/23 09:30	12/07/23 09.45	18/07/23 10.00	19/07/23 10:15	25/07/23 09:45	26/07/23 10:00		
03.	Date & Time - Ending of Monitoring	was	05/07/23 09:45	06/07/23 10:00	12/07/23 09.30	13/07/23 09:45	19/07/23 10:00	20/07/23 10:15	26/07/23 09:45	27/0/23 10:00		
04.	Duration of Sampling	Min.	1440	1440	1440	1440	1440	1440	1440	1440		
05	Dominant Wind Direction (From)		NE	NE	sw	SE	NE	NE	sw	sw		
06.	Wind Speed Velocity	Km/Hr.	2 to 13	3 to 141	4 to 15	1 to 12	3 to 15	2 to 16	3 to 17	2 to 18		
07.	Average Flow Rate For PM2.5	m3/Hr.	1.0	1.0	1.0	1.0	1.0	1.0	1.0	1.0		
08.	Average Flow Rate For PM10	m3/Min.	1.15	1.20	1.10	1.25	1.15	1.20	1.15	1.20		
09.	Average Flow Rate for Gas Monitoring	LPM	0.2	0.2	0.2	0.2	0.2	0.2	0.2	0.2		
10.	Permissible Limits of PM2.5 *	μg/m3	60	60	60	60	60	60	60	60		
11.	Measured Concentration of PM2.5	µg/m3	43	45	42	44	46	47	48	42		
12.	Permissible Limits of PM10 *	μg/m3	100	100	100	100	100	100	100	100		
13.	Measured Concentration of PM10	µg/m3	73	70	64	62	67	65	69	70		
14.	Permissible Limits of SO2 *	μg/m3	80	80	80	80	80	80	80	80		
15.	Measured Concentration of SO2	µg/m3	18.6	14.7	18.7	16.9	15.7	16.4	15.6	13.4		
16.	Permissible Limits of NO2 *	µg/m3	80	80	80	80	80	80	80	80		
17.	Measured Concentration of NO2	µg/m3	25.8	27.9	24.8	23.6	24.9	24.8	23.7	22.4		

Instrument Used: 1) Ecotech make RDS, Model No.: APM - 217BL & Gaseous Polllutants Sampler Model No.: AAS-109, PM 2.5 Sampler AAS 127

Calibration Done On.: 26/12/2022



drawet Analyst



Date: 05/08/2023

#### REPORT OF WASTE WATER SAMPLES

Name of company: Welspun Corp Ltd - Steel Division

Welspun City, Survey No 650,

Village: Versamedi, Taluka: Anjar,

Dist,: Kutch- 370110.

Date of Sample Collection: 03/08/2023

Source of Sample: ETP Plant

Ref. No.: 500017/07/2023-24

Sample Collected by : Royal Environment

Sr.No.	Parameters	Unit	Permissible Limits(*)	ETP I/L	ETP O/L
01	рН	pH Units	6.5 to 8.5	7.4	7.10
02	Temperature	°C	40	35	33
03	Color	pt.co.	100	73	30
04	Total Dissolved Solids	mg/l	2100	1235	1190
05	Suspended Solids	mg/l	100	50	22
06	Oil & Grease	mg/l	10	N.D.	N.D.
07	BOD (3 Days @ 27°c)	mg/l	30	176	17.0
08	COD	mg/l	100	263	46.0
09	Chlorides	mg/l	600	421	276
10	Sulphates	mg/l	1000	283	84
11	Phenolic Compound	mg/l	2.0	3.2	N.D.
12	Amonical Nitrogen	mg/l	50	27	4
13	Sodium Absorption Ratio	%	26	33	20.0
14	Total Chromium (As Cr)	mg/l	0.2	0.66	0.05
15	Hexavalent Chromium (As Cr*6)	mg/l	0.1	0.06	0.06
16	Total Copper (As Cu)	mg/l	1.0	0.06	0.06
17	Total Iron (As Fe)	mg/l	1.0	0.4	0.04
18	Zinc (As Zn)	mg/l	1.0	0.05	0.04
19	Bio - assay test	Hours	90% Survical of fish after 96 hours in 100% effluent	N.A.	95%

(\*) Permissible Limit as per GPCB CC&A, Limits are only applicable to ETP O/L



Drew der

No.: 500010/07/2022-23

WORK PLACE MONITORING REPORT Form No. 37

Date: 05/08/2023

ter containing particulars of monitoring of working environment required under Section 7-A (a)(e).

I Name of the Department/Plant: KILN AREA, MECH.WORKSHOP, AFBC BOILER AREA OF Welspun Corp Ltd.- Steel Divison

? Raw materials, by products and finished products involved in the process. TOTAL DUST

3 Particulars of sampling

of S

<u></u>	ADMINISTRAÇÃO PROFESSOR DE SENTENCIA DE SENT						
oyal Environmen	Name (in block letters)		Mr. HARSHIL PATEL				
Sample Collected by : Royal Environment	Signature person taking samples				9		t We Himselfor
Samp	Remarks		ı	į	2 8 5	-	I
	Number of Workers exposed at the location being monitored		4	5	4	8	4
	Refrance Method				Gravimetric		
	TWA** concertration (As given in Second	Mg/m³	10	10	10	10	10
	Airborne Contamination	Average	1.40	2.00	1.90	4.35	2.50
		Range	1.5-1.3	2.4-1.6	2.3-1.5	3.7-5	3.9-1.2
		Number of sample	2	2	2	2	2
	Sampling instrument used		Personal Respirable Dust sampler VPDS 203				
2023	Identified Contaminate	Identified		Total Dust	Total Dust	Total Dust	Total Dust
f Sampling: 26th July 2023	Location Operation monitored		DRI Plant - Kiln Plat form Area	DRI PLANT-Mech Work Shop	Power Plant - AFBC Area	SMS - ET Furnace Platform	SMS - IT Furnace Platform

missible limits (TWA) are as per ACGIH Standards.

ation Done On.: 04/03/2022

I Environment Auditing & Consultancy Service



For. Royal Environment Auditing & Consultancy Service

Authorized Sign



Ref. No.: 60008/08/2023-24

Date: 04/09/2023

#### REPORT OF AMBIENT AIR QUALITY MONITORING

Name of company: Welspun Corp Ltd - Steel Division

Address

Welspun City, Survey No 650,

Village: Versamedi, Taluka: Anjar,

Dist,: Kutch- 370110.

Sample Collected by: Royal Environment

Sr. No.	Particulars	Unit	Permissible Limits	Location No. 1
01.	Location of Sampling		00 M	Nr. Main Security Gate
02.	Date of sampling	des son ton		29/08/2023
03.	Time of sampling	Hr.		09:30
04.	Dominant Wind Direction (From)			NE
05.	Wind Speed	Km./Hr.		1 to 18
06.	Average flow rate during sampling	m³/minute		1.15
07.	Average flow rate for Gas sampling	LPM		0.2
08	PM 2.5	μg/m³	60	33
09	PM 10	µg/m³	100	54
10	Measured Concentration of SO <sub>2</sub>	μg/m³	80	20.3
11	Measured Concentration of NO <sub>2</sub>	μg/m³	80	28.4

Instrument used: Ecotech RDS (APM - 217 BL), Gaseous Sampling Kit AAS109 & PM 2.5 Sampler

Calibration Done On .: 26/12/2022

\*Permissible Limits are as per NAAQ Standard 16th November 2009.

Rajkot

Auditing

8



Ref. No.: 60009/08/2023-24

Date: 04/09/2023

#### REPORT OF AMBIENT AIR QUALITY MONITORING

Name of company: Welspun Corp Ltd - Steel Division

Address

Welspun City, Survey No 650,

Village: Versamedi, Taluka: Anjar,

Dist,: Kutch- 370110.

Sample Collected by : Royal Environment

Sr. No.	Particulars	Unit	Permissible Limits	Location No. 2	Location No. 3	Location No. 4
01.	Location of Sampling		910	Weight Bridge Security Point	Nr. SMS, TRIANGLE GARDEN	Nr. WEST SECURITY GATE
02.	Date of sampling			29/08/2023	31/08/2023	31/08/2023
03.	Time of sampling	Hr.	***	09:30	10:00	10:30
04.	Dominant Wind Direction (From)		ga .	NE	sw	sw
05.	Wind Speed	Km./Hr.		3 to 16	2 to 14	3 to 16
06.	Average flow rate during sampling	m³/minute		1.2	1.15	1.1
07.	Average flow rate for Gas sampling	LPM		0.2	0.2	0.2
08	PM 2.5	μg/m³	60	32	34	41
09	PM 10	μg/m³	100	68	69	73
10	Measured Concentration of SO <sub>2</sub>	μg/m <sup>3</sup>	80	16.8	18.7	14.6
11	Measured Concentration of NO <sub>2</sub>	μg/m <sup>3</sup>	80	24.5	24.7	26.3

Rajkot

Instrument used: Ecotech RDS (APM - 217 BL), Gaseous Sampling Kit AAS109 & PM 2.5 Sampler

Calibration Done On .: 26/12/2022

\*Permissible Limits are as per NAAQ Standard 16th November 2009.

Royal Environment Auditing & Consultancy Service



Ref. No.: 60011/08/2023-24

Date: 04/09/2023

#### AMBIENT NOISE LEVEL MONITORING REPORTS

Name of company: Welspun Corp Ltd - Steel Division

Address

Welspun City, Survey No 650,

Village: Versamedi, Taluka: Anjar,

Dist,: Kutch- 370110.

Date of Sampling: 29/08/2023

Sample Collected by : Royal Environment

Sr. No.	Location of Sampling	Permissible Limits dB(A) Day Time	Results in dB(A) (Day Time) 6:00 AM - 10:00 PM	Permissible Limits dB(A) Night Time	Results in dB(A) (Night Time) 10:00 PM - 6:00 AM	
Monitoring is carried out during		Day Time	01:00 - 02:00 PM	- Night Time	01:00 - 02:00 AM	
01.	Nr. Main Security Gate	75	64.0	70	60.0	
02.	Nr. DRI Workshop area	75	67.0	70	62.0	
03.	Nr. Weigh Bridge - Security Point	75	68.0	70	61.0	
04.	Nr. SMS Triangle Garden	75	63.0	70	59.0	
05.	Nr. CPP Plant - Coal Shed Corner	75	62.0	70	57.0	
06.	Nr. West Security Gate	75	70	70	58.0	

		CPCB Standards	
Area		Limit in o	dB(A) Leq.
Code	Category of Area / Zone	Day Time	Night Time
Α	Industrial Area	75.0	70.0
В	Commercial Area	65.0	55.0
С	Residential Area	55.0	45.0
D	Silence Zone	50.0	40.0

Instruments used: Sound level meter, Model: SL-4030 (Lutron), Calibration Done on: 04/03/2023

Royal Environment Auditing & Consultancy Service





Ref. No.: 70012/08/2023-24

Date: 04/09/2023

#### WORK ZONE NOISE LEVEL MEASUREMENT

Name of company: Welspun Corp Ltd - Steel Division

Address

Welspun City, Survey No 650,

Village: Versamedi, Taluka: Anjar,

Dist,: Kutch- 370110.

Date of Sampling: 29/08/2023

Readings Taken by : Royal Environment

Sr.No.	Location of Sampling	Permissible Limits for 8:00 Hrs.	Results in dB(A)
Monitoring is	carried out during		02:00 to 3:00 PM
ORI Plant			
01	Nr. WorkShop	90	78.9
02	Between Kiln 1 & 2 (Platform)	90	80.5
03	Nr. Pump House - DRI	90	80.2
04	Nr. RMHS	90	76.9
CPP Plant			
05	Nr. FBC Boiler (CPP)	90	79.3
06	Nr. TG Building	90	75.8
07	Nr. Work Shop	90	74.6
08	Inside Control Room	90	73.8
SMS Plant			
09	Nr. Furnace Platform Area	90	75.9
10	Nr. CCM Area	90	76.2
11	Nr. MECH. Workshop	90	80.3
12	Nr. Pump House Area	90	73.5
RM Plant**			
13	Nr. Roughing Section	90	72.4
14	Nr. Electrical Room	90	73.5
15	Nr. MECH. WORK	90,	83.4
16	Nr. Cooling Bed Area	Ating 8 90	81.7

Instruments used : Sound level meter, Model : SL-4030 (Lutron), Calibration Done on : 04/03/2023

Rajkot

13



Ref. No.: 60013/08/2023-24

Date: 04/09/2023

## ILLUMINATION LEVEL MEASUREMENT

Name of company: Welspun Corp Ltd - Steel Division

Address

Welspun City, Survey No 650,

Village: Versamedi, Taluka: Anjar,

Dist,: Kutch- 370110.

Date of Sampling: 29/08/2023

Readings Collected by : Royal Environment

Sr. No.	Location of Sampling	Illumination Lux (As per standards IS - 3646 Part - II : 1966)	Illumination Day Time	Illumination Night Time
Monitori	ng is carried out during	03:00 to 04:00 PM	11:00 to 12:00 PM	
01	Inside Office Building-ADM	200	360	293
02	Inside Control Room - DRI	200	394	361
03	Inside the Canteen	300	410	370
04	QC Lab - DRI Plant	300	369	350
05	Inside Control Room - CPP	300	357	326
06	QC Lab - SMS Plant	300	365	340

Instruments used: Lutron Make Lux Meter, Model No. LX-101A

Calibration done on:04/03/2023

Royal Environment Auditing & Consultancy Service

Rajkot Rajkot



Ref. No.: 60014/08/2023-24

Date: 04/09/2023

#### ANALYSIS RESULT OF FUGITIVE EMISSION

Name of company: Welspun Corp Ltd - Steel Division

Address

Welspun City, Survey No 650,

Village: Versamedi, Taluka: Anjar,

Dist,: Kutch- 370110.

Date of Sampling: 31/08/2023

Sample Collected by : Royal Environment

Sr. No.	Area	Monitoring Location	Permissible Limit**	SPM Level (µg/Nm³)
Monitor	ing is carried out during			11:30 to 12:00 AM
01		Screen Area	2000	829
02	-Raw Material Handling Area	Transfer Point	2000	1148
03		Crushing Point	2000	935
04	- Crusher Area	Transfer Point	2000	1439
05		Feeder Area	2000	789
06	Raw Material Feed Area	Mixing Area	2000	954
07	Cooler discharge Area	Transfer Point	2000	687
08		Product Sepration Area	2000	1365
09	Product processing Area	Bagging Area	2000	1236
10		Intermediate Stock bin Area	2000	1354

Instruments Used: HVS APM 430, RDS-AAS 217, Calibration done on 26/12/2022

<sup>\*\*</sup> Permissible Limits are as per MoEF Notification 31st March 2012.



Rajkot



Ref. No.: 600012/08/2023-24

Date: 04/09/2023

#### REPORT OF WATER SAMPLES

Name of company: Welspun Corp Ltd. - Steel Division

Welspun City, Survey No. 650, Village: Versamedi, Taluka: Anjar,

Dist.: Kutch-370110.

Date of Sample Collection : 31/08/2023

Source of Sample : Canteen

Sample Collected by : Royal Environment

Sr.No.	Parameters	Unit	Acceptable Limits	Permissible Limit(*)	Results
01	рН	pH Units	6.5 to 8.5	No relaxation	7.30
02	Total Dissolved Solids	mg/l	500	2000	140
03	Total Hardness (As CaCO <sub>3</sub> )	mg/l	200	600	60.0
04	Calcium (as Ca)	mg/l	75	200	24.0
05	Magnesium (as Mg)	mg/l	30	100	3.0
06	Chlorides	mg/l	250	1000	44.0
07	Sulphates	mg/l	200	400	28.0
08	Total Alkalinity	mg/l	200	600	43
09	Nitrates	mg/l	45	No relaxation	8.0
10	Flouride	mg/l	1.0	1.5	0.05

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(\*) Permissible Limit in the Absense of Alternate Source as per IS 10500 : 2012, Drinking Water Specification

Statement of Conformity: The water is safe to drink with respect of parameters checked above as per IS 10500:2012 Standard.

Royal Environment Auditing & Consultancy Service



Ref. No.: 600013/07/2022-23

Date: 04/09/2023

#### REPORT OF WATER SAMPLES

Name of company: Welspun Corp Ltd. - Steel Division

Welspun City, Survey No. 650, Village: Versamedi, Taluka: Anjar,

Dist.: Kutch-370110.

Date of Sample Collection : 31/08/2023

Source of Sample: Power Plant

Sample Collected by : Royal Environment

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Sr.No.	Parameters	Unit	Acceptable Limits	Permissible Limit(*)	Results	
01	Н	pH Units	6.5 to 8.5	No relaxation	7.41	
02	Total Dissolved Solids	mg/l	500	2000	128	
03	Total Hardness (As CaCO <sub>3</sub> )	mg/l	200	600	44	
04	Calcium (as Ca)	mg/l	75	200	7.4	
05	Magnesium (as Mg)	mg/l	30	100	7.6	
06	Chlorides	mg/l	250	1000	42.0	
07	Sulphates	mg/l	200	400	16.0	
08	Total Alkalinity	mg/l	200	600	49	
09	Nitrates	mg/l	45	No relaxation	4.6	
10	Flouride	mg/l	1.0	1.5	0.06	

<sup>(\*)</sup> Permissible Limit in the Absense of Alternate Source as per IS 10500 : 2012, Drinking Water Specification

Statement of Conformity: The water is safe to drink with respect of parameters checked above as per IS 10500:2012 Standard

Royal Environment Auditing & Consultancy Service



Ref. No.: 600014/08/2022-23

Date: 04/09/2023

#### REPORT OF WATER SAMPLES

Name of company: Welspun Corp Ltd. - Steel Division

Welspun City, Survey No. 650, Village: Versamedi, Taluka: Anjar,

Dist.: Kutch-370110.

Date of Sample Collection : 31/08/2023

Source of Sample: DRI Plant

Sample Collected by : Royal Environment

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Sr.No.	Parameters	Unit	Acceptable Limits	Permissible Limit(*)	Results
01	рН	pH Units	6.5 to 8.5	No relaxation	7.50
02	Total Dissolved Solids	mg/l	500	2000	142
03	Total Hardness (As CaCO <sub>3</sub> )	mg/l	200	600	73
04	Calcium (as Ca)	mg/l	75	200	11.0
05	Magnesium (as Mg)	mg/l	30	100	11.1
06	Chlorides	mg/l	250	1000	43.0
07	Sulphates	mg/l	200	400	8.4
08	Total Alkalinity	mg/l	200	600	62
09	Nitrates	mg/l	45	No relaxation	7.5
10	Flouride	mg/l	1.0	1.5	0.05

Rajkot

(\*) Permissible Limit in the Absense of Alternate Source as per IS 10500 : 2012, Drinking Water Specification

Statement of Conformity: The water is safe to drink with respect of parameters checked above as per IS 10500:2012 Standard.

Royal Environment Auditing & Consultancy Services



Ref. No.: 600015/08/2022-23

Date: 04/09/2023

#### REPORT OF WATER SAMPLES

Name of company: Welspun Corp Ltd. - Steel Division

Welspun City, Survey No. 650, Village: Versamedi, Taluka: Anjar,

Dist.: Kutch-370110.

Date of Sample Collection : 31/08/2023

Source of Sample: SMS Plant

Sample Collected by : Royal Environment

Sr.No.	Parameters	Unit	Acceptable Limits	Permissible Limit(*)	Results
01	pН	pH Units	6.5 to 8.5	No relaxation	7.50
02	Total Dissolved Solids	mg/l	500	2000	162
03	Total Hardness (As CaCO <sub>3</sub> )	mg/l	200	600	54
04	Calcium (as Ca)	mg/l	75	200	7.8
05	Magnesium (as Mg)	mg/l	30	100	8.4
06	Chlorides	mg/l	250	1000	40
07	Sulphates	mg/l	200	400	7.6
08	Total Alkalinity	mg/l	200	600	62
09	Nitrates	mg/l	45	No relaxation	3.8
10	Flouride	mg/l	1.0	1.5	0.06

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Statement of Conformity: The water is safe to drink with respect of parameters checked above as per IS 10500:2012 Standard.

Royal Environment Auditing & Consultancy Service

<sup>(\*)</sup> Permissible Limit in the Absense of Alternate Source as per IS 10500 : 2012, Drinking Water Specification



Ref. No.: 600016/08/2023-24

Date:04/09/2023

# DETAILED RESULTS OF NATIONAL AMBIENT AIR QUALITY MONITORING OF THE MONTH August - 2023

Name of company: Welspun Corp Ltd - Steel Division

Welspun City, Survey No 650, Village: Versamedi, Taluka: Anjar,

Dist,: Kutch- 370110.

Sample Collected by : Royal Environment

S. No.	Particulars  No. of Week	Unit 	Location No 1: Nr. Security Gate (Welspun Steel)									
01.			01		02		03		04		05	
02.	Date & Time Starting of Monitoring		01/08/2023 09:15	02/08/2023 09:30	08/08/2023 09:45	09/08/2023 10:00	16/08/2023 09:30	17/08/2023 09:45	22/08/2023 09:45	23/08/2023 10:00	28/08/2023 09:30	29/08/2023 09:45
03.	Date & Time - Ending of Monitoring	-	02/08/2023 09:15	03/08/2023 09:30	09/08/2023 09:45	10/08/2023 10:00	17/08/2023 09:30	18/08/2023 09:45	23/08/2023 09:45	24/08/2023 10:00	29/08/2023 09:30	30/08/2023 09:45
04.	Duration of Sampling	Min.	1440	1440	1440	1440	1440	1440	1440	1440	1440	1440
05.	Dominant Wind Direction (From)		sw	sw	NE	NE	NE	NW	sw	SE	SE	SE
06.	Wind Speed Velocity	Km/Hr.	2 to 17	1 to 18	2 to 14	3 to 16	4 to 17	2 to 17	2 to 15	1 to 10	2 to 20	3 to 18
07.	Average Flow Rate For PM2.5	m3/Hr.	1.0	1.0	1.0	1.0	1.0	1.0	1.0	1.0	1.0	1.0
08	Average Flow Rate For PM10	m3/Min.	1,10	1.15	1.25	1.10	1.10	1.25	1.25	1.10	1.15	1.20
09.	Average Flow Rate for Gas Monitoring	LPM	0.2	0.2	0.2	0.2	0.2	0.2	0.2	0.2	0.2	0.2
10.	Permissible Limits of PM2.5 *	μg/m3	60	60	60	60	60	60	60	60	60	60
11.	Measured Concentration of PM2.5	µg/m3	46	43	48	47	49	43	47	42	44	39
12.	Permissible Limits of PM10 *	µg/m3	100	100	100	100	100	100	100	100	100	100
13.	Measured Concentration of PM10	μg/m3	74	73	67	66	69	72	71	70	55	49
14.	Permissible Limits of SO2*	µg/m3	80	80	80	80	80	80	80	80	80	80
15.	Measured Concentration of SO2	µg/m3	18.6	15.7	16.7	15.9	13.4	12.8	17.8	15.4	13.4	17.8
16.	Permissible Limits of NO2 *	μg/m3	80	80	80	80	80	80	80	80	80	80
17.	Measured Concentration of NO2	μg/m3	26.4	23.4	22.5	24.7	28.4	29.6	25.4	24.5	23.1	24.8

Instrument Used: 1) Ecotech make. RDS, Model No.: APM - 217BL 8. Gaseous Pollutants. Sampler Model No. AAS-109, PM 2.5 Sampler AAS 127 Calbration Done On.: 26/12/2022

Royal Environment Auditing & Consultancy Service, Rajkot



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Ref. No.: 600017/08/2023-24

Date: 04/09/2023

#### REPORT OF WASTE WATER SAMPLES

Name of company: Welspun Corp Ltd - Steel Division

Welspun City, Survey No 650,

Village: Versamedi, Taluka: Anjar,

Dist,: Kutch- 370110.

Date of Sample Collection: 29/08/2023

Source of Sample: ETP Plant

Sample Collected by : Royal Environment

Sr.No.	Parameters	Unit	Permissible Limits(*)	ETP I/L	ETP O/L
01	pH	pH Units	6.5 to 8.5	7.5	7.30
02	Temperature	°C	40	33	32
03	Color	pt.co.	100	72	29
04	Total Dissolved Solids	mg/l	2100	1233	1158
05	Suspended Solids	mg/l	100	52	23
06	Oil & Grease	mg/l	10	N.D.	N.D.
07	BOD (3 Days @ 27°C)	mg/l	30	168	18.0
08	COD	mg/l	100	269	42.0
09	Chlorides	mg/l	600	423	274
10	Sulphates	mg/l	1000	291	80
11	Phenolic Compound	mg/l	2.0	3.4	N.D.
12	Amonical Nitrogen	mg/l	50	28	5
13	Sodium Absorption Ratio	%	26	34	21.0
14	Total Chromium (As Cr)	mg/l	0.2	0.67	0.04
15	Hexavalent Chromium (As Cr+6)	mg/l	0.1	0.05	0.05
16	Total Copper (As Cu)	mg/l	1.0	0.05	0.04
17	Total Iron (As Fe)	mg/l	1.0	0.5	0.05
18	Zinc (As Zn)	mg/l	1.0	0.04	0.05
19	Bio - assay test	Hours	90% Survical of fish after 96 hours in 100% effluent	N.A.	95%

(\*) Permissible Limit as per GPCB CC&A, Limits are only applicable to ETP O/L

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Date: 04/09/2023

## WORK PLACE MONITORING REPORT Form No. 37

No.: 600010/08/2022-23

ster containing particulars of monitoring of working environment required under Section 7-A (a)(e).

- 1 Name of the Department/Plant.: KILN AREA, MECH.WORKSHOP, AFBC BOILER AREA OF Welspun Corp Ltd.- Steel Divison
- 2 Raw materials, by products and finished products involved in the process. TOTAL DUST
- 3 Particulars of sampling

of Sampling: 29th August 2023	st 2023								Samp	Sample Collected by Royal Environment	oyal Environment
Location Operation monitored	Identified Contaminate	Sampling Instrument used	Airborn	Airborne Contamination	ination	TWA** concertration (As given in Second Schedule)	Refrance	Number of Workers exposed at the location being	Remarks	Signature person taking samples	Name (in block letters)
			Number of sample	Range	Average	Mg/m³		monitored			
DRI Plant - Kiln Plat form Area	Total Dust		2	1.4-2.5	1.95	10		ю	ı		
DRI PLANT-Mech Work Shop	Total Dust	Personal	2	1.3-2.8	2.05	10		4	ı	(	100 O V D
Power Plant - AFBC Area	Total Dust	Respirable Dust sampler VPDS 203	2	2.8-1.8	2.30	10	Gravimetric	S		3)	PATEL
SMS - ET Furnace	Total Dust		2	3.3-4	3.65	10		Ω.	ı		
SMS - IT Furnace	Total Dust		2	2.9-1.6	2.25	10		ю	1		

irmissible limits (TWA) are as per ACGIH Standards vration Done On.: 04/03/2022

al Environment Auditing & Consultancy Service



For, Royal Environment Auditing & Consultancy

**Authorized Sign** 



Ref. No.: 60001/09/2023-24

Date: 05/10/2023

### REPORT OF STACK EMISSION ANALYSIS

Name of company: Welspun Corp Ltd - Steel Division

Address

Welspun City, Survey No 650,

Village: Versamedi, Taluka: Anjar,

Dist,: Kutch- 370110.

Sample Collected by: Royal Environment

Sr. No.	Particulars	Unit	Permissible Limit	Stack No. 1	Stack No. 2
01	Stack Attached to			Kiln Exit 1 & 2	Kiln Exit 3 & 4
02	Date of Sampling		Marie Ca	30/09/2023	30/09/2023
03	Time of Sampling		(220)	09:45	10:40
04	Air Pollution Control Measures		nwa.	Dust Settling Chamber, Bag Filter ESP	ESP with each Kiln
05	Stack Height	Meter		30	30
06	Stack Temperature	°C		125	124.0
07	Ambient Temperature	°C		32	32.0
08	Average Velocity of Flue Gases	M/Sec.		7.5	7.8
09	Isokinetic flow rate for P.M. Sampling	LPM		20	20.0
10	P.M.	mg/Nm <sup>3</sup>	100	54	56
11	SO2	mg/Nm <sup>3</sup>	100	25	26
12	NOx	mg/Nm <sup>3</sup>	50	24	30

Instruments Used: Ecotech stack monitoring kit ESS - 100,

Calibration Done On.: 26/12/2022

\* Permissible limits as per GPCB CC&A





Ref. No.: 60002/09/2023-24

Date: 05/10/2023

### REPORT OF STACK EMISSION ANALYSIS

Name of company: Welspun Corp Ltd - Steel Division

Address

Welspun City, Survey No 650, Village: Versamedi, Taluka: Anjar,

Dist,: Kutch- 370110.

Sample Collected by : Royal Environment

Sr. No.	Particulars	Unit	Permissible Limit	Stack No. 3	Stack No. 5
01	Stack Attached to			Boiler of CPP - 30 TPH	D. G. Set
02	Date of Sampling				-
03	Time of Sampling				-
04	Air Pollution Control Measures			ESP & Wet Scrubber	-
05	Stack Height	Meter		30	30
06	Stack Temperature	°C		Not	Not
07	Ambient Temperature	° C		Running	Running
08	Average Velocity of Flue Gases	M/Sec.	THE REAL PROPERTY.	During	During
09	Isokinetic flow rate for P.M. Sampling	LPM	7.00	Visit	Visit
10	P.M.	mg/Nm <sup>3</sup>	150		<u>  24740</u> /
11	SO2	mg/Nm <sup>3</sup>	100		
12	NOx	mg/Nm <sup>3</sup>	50		

Instruments Used: Ecotech stack monitoring kit ESS - 100,

Calibration Done On.: 26/12/2022

\* Permissible limits as per GPCB CC&A



Royal Environment Auditing & Consultancy Service



Ref. No.: 60003/08/2023-24

Date: 05/10/2023

### REPORT OF STACK EMISSION ANALYSIS

Name of company: Welspun Corp Ltd - Steel Division

Address

Welspun City, Survey No 650,

Village: Versamedi, Taluka: Anjar,

Dist,: Kutch- 370110.

Sample Collected by : Royal Environment

Sr. No.	Particulars	Unit	Permissible Limit	Stack No. 6	Stack No. 7
01	Stack Attached to		0 460	Iron Ore Crusher Screen House	Coal Crusher Screen House
02	Date of Sampling			30/09/2023	30/09/2023
03	Time of Sampling			11:30	12:15
04	Air Pollution Control Measures			Bag Filter	Bag Filter
05	Stack Height	Meter		17	17
06	Stack Temperature	°C		62	65
07	Ambient Temperature	° C		32	32
08	Average Velocity of Flue Gases	M/Sec.		7.9	8.1
09	Isokinetic flow rate for P.M. Sampling	LPM		25	24
10	P.M.	mg/Nm <sup>3</sup>	150	56	55

Rajkot

Instruments Used: Ecotech stack monitoring kit ESS - 100,

Calibration Done On.: 26/12/2022

\* Permissible limits as per GPCB CC&A

Royal Environment Auditing & Consultancy Service



Ref. No.: 60004/09/2023-24

Date: 05/10/2023

### REPORT OF STACK EMISSION ANALYSIS

Name of company: Welspun Corp Ltd - Steel Division

Address

Welspun City, Survey No 650,

Village: Versamedi, Taluka: Anjar,

Dist,: Kutch- 370110.

Sample Collected by : Royal Environment

Sr. No.	Particulars	Unit	Permissible Limit	Stack No. 8	Stack No. 9
01	Stack Attached to	No. 40 (II)	M 10 M	Stock House- 1	Stock House-2
02	Date of Sampling		*	30/09/2023	30/09/2023
03	Time of Sampling			13:30	14:10
04	Air Pollution Control Measures			Bag Filter	Bag Filter
05	Stack Height	Meter		17	17
06	Stack Temperature	°C		72	68
07	Ambient Temperature	°C		32	31
08	Average Velocity of Flue Gases	M/Sec.		8.2	8.2
09	Isokinetic flow rate for P.M. Sampling	LPM	CHONE	21	22
10	P.M.	mg/Nm <sup>3</sup>	150	65	56

Instruments Used: Ecotech stack monitoring kit ESS - 100,

Calibration Done On.: 26/12/2022

\* Permissible limits as per GPCB CC&A

Royal Environment Auditing & Consultancy Service





Ref. No.: 60005/09/2023-24

Date: 05/10/2023

### REPORT OF STACK EMISSION ANALYSIS

Name of company: Welspun Corp Ltd - Steel Division

Address Welspun City, Survey No 650,

Village: Versamedi, Taluka: Anjar,

Dist,: Kutch- 370110.

Sample Collected by : Royal Environment

Sr. No.	Particulars	Unit	Permissible Limit	Stack No. 10	Stack No. 11	Stack No. 12
01	Stack Attached to		-	Coal Injector-1	Coal Injector-2	Intermediate Bin
02	Date of Sampling	S-10-1		30/09/2023	30/09/2023	30/09/2023
03	Time of Sampling			14:50	15:30	16:10
04	Air Pollution Control Measures			Bag Filter	Bag Filter	Bag Filter
05	Stack Height	Meter		12	12	22
06	Stack Temperature	°C		66	69	71
07	Ambient Temperature	°C		30	31	32
08	Average Velocity of Flue Gases	M/Sec.		7.8	7.8	8.6
09	Isokinetic flow rate for P.M. Sampling	LPM		25	26	25
10	P.M.	mg/Nm <sup>3</sup>	150	61	56	57

Instruments Used: Ecotech stack monitoring kit ESS - 100,

Calibration Done On.: 26/12/2022

\* Permissible limits as per GPCB CC&A

Royal Environment Auditing & Consultancy Service





Ref. No.: 60006/09/2023-24

Date: 05/10/2023

### REPORT OF STACK EMISSION ANALYSIS

Name of company: Welspun Corp Ltd - Steel Division

Address

Welspun City, Survey No 650,

Village: Versamedi, Taluka: Anjar,

Dist,: Kutch- 370110.

Sample Collected by : Royal Environment

Sr. No.	Particulars	Unit	Permissible Limit	Stack No. 13	Stack No. 14
01	Stack Attached to	19 0000		Raw Material Junction House	Production Separation
02	Date of Sampling			30/09/2023	30/09/2023
03	Time of Sampling			16:45	17:25
04	Air Pollution Control Measures	7,020		Bag Filter	Bag Filter
05	Stack Height	Meter		20	15
06	Stack Temperature	°C		61	66
07	Ambient Temperature	° C		32	35
08	Average Velocity of Flue Gases	M/Sec.		7.9	7.8
09	Isokinetic flow rate for P.M. Sampling	LPM		25	24
10	P.M.	mg/Nm <sup>3</sup>	150	56	60

Instruments Used: Ecotech stack monitoring kit ESS - 100,

Calibration Done On.: 26/12/2022

\* Permissible limits as per GPCB CC&A

Royal Environment Auditing & Consultancy Service





Ref. No.: 60007/09/2023-24

Date: 05/10/2023

### REPORT OF STACK EMISSION ANALYSIS

Name of company: Welspun Corp Ltd - Steel Division

Address

Welspun City, Survey No 650,

Village: Versamedi, Taluka: Anjar, Dist,: Kutch- 370110.

Sample Collected by : Royal Environment

Sr. No.	Particulars	Unit	Permissible Limit	Stack No. 15	Stack No.16
01	Stack Attached to			ET Furnace - SMS	IT Furnace - SMS
02	Date of Sampling	79-59-10		30/09/2023	
03	Time of Sampling			0.48	
04	Air Pollution Control Measures			Bag Filter	Bag Filter
05	Stack Height	Meter			***
06	Stack Temperature	°C		135	Not
07	Ambient Temperature	°C		32	Running
08	Average Velocity of Flue Gases	M/Sec.	19-19-19	8.1	During
09	Isokinetic flow rate for P.M. Sampling	LPM		25	Visit
10	P.M.	mg/Nm <sup>3</sup>	100	51	

Instruments Used: Ecotech stack monitoring kit ESS - 100,

Calibration Done On.: 26/12/2022

\* Permissible limits as per GPCB CC&A

Royal Environment Auditing & Consultancy Service





Ref. No.: 70008/09/2023-24

Date: 05/10/2023

### REPORT OF AMBIENT AIR QUALITY MONITORING

Name of company: Welspun Corp Ltd - Steel Division

Address

Welspun City, Survey No 650,

Village: Versamedi, Taluka: Anjar,

Dist,: Kutch- 370110.

Sample Collected by : Royal Environment

Sr. No.	Particulars	Unit	Permissible Limits	Location No. 1
01.	Location of Sampling			Nr. Main Security Gate
02.	Date of sampling			30/09/2023
03.	Time of sampling	Hr.	mre.	09:45
04.	Dominant Wind Direction (From)		991	NE
05.	Wind Speed	Km./Hr.	press	1 to 19
06.	Average flow rate during sampling	m³/minute		1.13
07.	Average flow rate for Gas sampling	LPM	and .	0.2
08	PM 2.5	μg/m³	60	35
09	PM 10	μg/m³	100	59
10	Measured Concentration of SO <sub>2</sub>	μg/m³	80	21.5
11	Measured Concentration of NO <sub>2</sub>	μg/m³	80	33.5

Rajkot

Instrument used: Ecotech RDS (APM - 217 BL), Gaseous Sampling Kit AAS109 & PM 2.5 Sampler

Calibration Done On .: 26/12/2022

\*Permissible Limits are as per NAAQ Standard 16th November 2009.



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Ref. No.: 70009/09/2023-24

Date: 05/10/2023

### REPORT OF AMBIENT AIR QUALITY MONITORING

Name of company: Welspun Corp Ltd - Steel Division

Address

Welspun City, Survey No 650,

Village: Versamedi, Taluka: Anjar,

Dist,: Kutch- 370110.

Sample Collected by : Royal Environment

Sr. No.	Particulars	Unit	Permissible Limits	Location No. 2	Location No. 3	Location No. 4
01.	Location of Sampling		_	Weight Bridge Security Point	Nr. SMS, TRIANGLE GARDEN	Nr. WEST SECURITY GATE
02.	Date of sampling			30/09/2023	01/10/2023	01/10/2023
03.	Time of sampling	Hr.		09:55	10:10	10:15
04.	Dominant Wind Direction (From)	****		NE	SW	sw
05.	Wind Speed	Km./Hr.		3 to 17	2 to 15	3 to 18
06.	Average flow rate during sampling	m³/minute	-	1.1	1.16	1.17
07.	Average flow rate for Gas sampling	LPM	***	0.2	0.2	0.2
08	PM 2.5	μg/m³	60	31	35	45
09	PM 10	μg/m <sup>3</sup>	100	70	72	75
10	Measured Concentration of SO <sub>2</sub>	μg/m³	80	18.5	19.8	15.2
11	Measured Concentration of NO <sub>2</sub>	μg/m³	80	26.8	27.8	30.5

Instrument used: Ecotech RDS (APM - 217 BL), Gaseous Sampling Kit AAS109 & PM 2.5 Sampler

Calibration Done On .: 26/12/2022

\*Permissible Limits are as per NAAQ Standard 16th November 2009.

Royal Environment Auditing & Consultancy Service



Ref. No.: 70011/09/2023-24

Date: 05/10/2023

### AMBIENT NOISE LEVEL MONITORING REPORTS

Name of company: Welspun Corp Ltd - Steel Division

Address

Welspun City, Survey No 650,

Village: Versamedi, Taluka: Anjar,

Dist,: Kutch- 370110.

Date of Sampling: 30/09/2023

Sample Collected by : Royal Environment

Sr. No.	Location of Sampling	Permissible Limits dB(A) — Day Time	Results in dB(A) (Day Time) 6:00 AM - 10:00 PM	Permissible Limits dB(A) Night Time	Results in dB(A) (Night Time) 10:00 PM - 6:00 AM
N	lonitoring is carried out during	Day rime	01:00 - 02:00 PM	1 rught time	01:00 - 02:00 AM
01.	Nr. Main Security Gate	75	65.0	70	62.3
02.	Nr. DRI Workshop area	75	68.0	70	65.0
03.	Nr. Weigh Bridge - Security Point	75	69.0	70	62.0
04.	Nr. SMS Triangle Garden	75	65.0	70	59.8
05.	Nr. CPP Plant - Coal Shed Corner	75	63.0	70	58.4
06.	Nr. West Security Gate	75	71	70	56.2

		CPCB Standards	
Area Code	Category of Area / Zone	Limit in	dB(A) Leq.
Code	Category of Area / Zone	Day Time	Night Time
Α	Industrial Area	75.0	70.0
В	Commercial Area	65.0	55.0
С	Residential Area	55.0	45.0
D	Silence Zone	50.0	40.0

Instruments used: Sound level meter, Model: SL-4030 (Lutron), Calibration Done on: 04/03/2023

Royal Environment Auditing & Consultancy Service





Ref. No.: 80012/09/2023-24

Date: 05/10/2023

### WORK ZONE NOISE LEVEL MEASUREMENT

Name of company: Welspun Corp Ltd - Steel Division

Address

Welspun City, Survey No 650,

Village: Versamedi, Taluka: Anjar,

Dist,: Kutch- 370110.

Date of Sampling: 30/09/2023

Readings Taken by : Royal Environment

Sr.No.	Location of Sampling	Permissible Limits for 8:00 Hrs.	Results in dB(A)
Monitoring is	carried out during		02:00 to 3:00 PM
ORI Plant			
01	Nr. WorkShop	90	79.5
02	Between Kiln 1 & 2 (Platform)	90	81.5
03	Nr. Pump House - DRI	90	82.5
04	Nr. RMHS	90	79.5
CPP Plant			
05	Nr. FBC Boiler (CPP)	90	80.2
06	Nr. TG Building	90	79.3
07	Nr. Work Shop	90	78.2
08	Inside Control Room	90	75.6
SMS Plant			
09	Nr. Furnace Platform Area	90	76.2
10	Nr. CCM Area	90	78.5
11	Nr. MECH. Workshop	90	81.2
12	Nr. Pump House Area	90	82.6
RM Plant**			
13	Nr. Roughing Section	90	73.2
14	Nr. Electrical Room	90	75.3
15	Nr. MECH. WORK	90	82.5
16	Nr. Cooling Bed Area	olting 90	84.6

Instruments used : Sound level meter, Model : SL-4030 (Lutron), Calibration Done on : 04/03/2023

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Rajkot

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Ref. No.: 70013/09/2023-24

Date: 05/10/2023

### ILLUMINATION LEVEL MEASUREMENT

Name of company: Welspun Corp Ltd - Steel Division

Address Welspun City, Survey No 650,

Village: Versamedi, Taluka: Anjar,

Dist,: Kutch- 370110.

Date of Sampling: 30/09/2023

Readings Collected by : Royal Environment

Sr. N	o. Location of Sampling	Illumination Lux (As per standards IS - 3646 Part - II : 1966)	Illumination Day Time	Illumination Night Time
Monito	ring is carried out during		03:00 to 04:00 PM	11:00 to 12:00 PM
01	Inside Office Building-ADM	200	361	289
02	Inside Control Room - DRI	200	394	355
03	Inside the Canteen	300	412	368
04	QC Lab - DRI Plant	300	372	345
05	Inside Control Room - CPP	300	355	320
06	QC Lab - SMS Plant	300	360	322

Instruments used: Lutron Make Lux Meter, Model No. LX-101A

Calibration done on:04/03/2023

Royal Environment Auditing & Consultancy Service

Rajkot Rajkot



Ref. No.: 70014/09/2023-24

Date: 05/10/2023

### ANALYSIS RESULT OF FUGITIVE EMISSION

Name of company: Welspun Corp Ltd - Steel Division

Address

Welspun City, Survey No 650,

Village: Versamedi, Taluka: Anjar,

Dist,: Kutch- 370110.

Date of Sampling: 30/09/2023

Sample Collected by : Royal Environment

Sr. No.	Area	Monitoring Location	Permissible Limit**	SPM Level (µg/Nm³)
Monitor	ing is carried out during			11:30 to 12:00 AM
01		Screen Area	2000	829875
02	- Raw Material Handling Area	Transfer Point	2000	1245
03		Crushing Point	2000	989
04	- Crusher Area	Transfer Point	2000	1545
05		Feeder Area	2000	821
06	Raw Material Feed Area	Mixing Area	2000	1100
07	Cooler discharge Area	Transfer Point	2000	752
08		Product Sepration Area	2000	1522
09	Product processing Area	Bagging Area	2000	1326
10		Intermediate Stock bin Area	2000	1421

Instruments Used: HVS APM 430, RDS-AAS 217, Calibration done on.: 26/12/2022

Rajkot



<sup>\*\*</sup> Permissible Limits are as per MoEF Notification 31st March 2012.



Ref. No.: 700012/09/2023-24

Date: 05/10/2023

### REPORT OF WATER SAMPLES

Name of company: Welspun Corp Ltd. - Steel Division

Welspun City, Survey No. 650, Village: Versamedi, Taluka: Anjar,

Dist.: Kutch-370110.

Date of Sample Collection : 30/09/2023

Source of Sample: Canteen

Sample Collected by: Royal Environment

Sr.No.	Parameters	Unit	Acceptable Limits	Permissible Limit(*)	Results
01	рН	pH Units	6.5 to 8.5	No relaxation	7.31
02	Total Dissolved Solids	mg/l	500	2000	145
03	Total Hardness (As CaCO <sub>3</sub> )	mg/l	200	600	61.0
04	Calcium (as Ca)	mg/l	75	200	25.2
05	Magnesium (as Mg)	mg/l	30	100	31.0
06	Chlorides	mg/l	250	1000	46.0
07	Sulphates	mg/l	200	400	31.0
08	Total Alkalinity	mg/l	200	600	46
09	Nitrates	mg/l	45	No relaxation	9.0
10	Flouride	mg/l	1.0	1.5	0.05

<sup>(\*)</sup> Permissible Limit in the Absense of Alternate Source as per IS 10500: 2012, Drinking Water Specification

Statement of Conformity: The water is safe to drink with respect of parameters checked above as per IS 10500:2012 Standard.

Royal Environment Auditing & Consultancy Service



Ref. No.: 700013/09/2022-23

Date: 05/10/2023

### REPORT OF WATER SAMPLES

Name of company: Welspun Corp Ltd. - Steel Division

Welspun City, Survey No. 650, Village: Versamedi, Taluka: Anjar,

Dist.: Kutch-370110.

Date of Sample Collection : 30/09/2023

Source of Sample: Power Plant

Sample Collected by : Royal Environment

000.00	or complete of control control			,	,
Sr.No.	Parameters	Unit	Acceptable Limits	Permissible Limit(*)	Results
01	pH	pH Units	6.5 to 8.5	No relaxation	7.58
02	Total Dissolved Solids	mg/l	500	2000	131
03	Total Hardness (As CaCO <sub>3</sub> )	mg/l	200	600	45
04	Calcium (as Ca)	mg/l	75	200	7.6
05	Magnesium (as Mg)	mg/l	30	100	7.9
06	Chlorides	mg/l	250	1000	43.0
07	Sulphates	mg/l	200	400	15.0
08	Total Alkalinity	mg/l	200	600	51
09	Nitrates	mg/l	45	No relaxation	4.9
10	Flouride	mg/l	1.0	1.5	0.05

<sup>(\*)</sup> Permissible Limit in the Absense of Alternate Source as per IS 10500 : 2012, Drinking Water Specification

Statement of Conformity: The water is safe to drink with respect of parameters checked above as per IS 10500:2012 Standard.

Royal Environment Auditing & Consultancy Service Rajkot

Consultancy



Ref. No.: 700014/09/2022-23

Date: 05/10/2023

### REPORT OF WATER SAMPLES

Name of company: Welspun Corp Ltd. - Steel Division

Welspun City, Survey No. 650, Village: Versamedi, Taluka: Anjar,

Dist.: Kutch-370110.

Date of Sample Collection : 30/09/2023

Source of Sample: DRI Plant

Sample Collected by : Royal Environment

Sr.No.	Parameters	Unit	Acceptable Limits	Permissible Limit(*)	Results
01	рН	pH Units	6.5 to 8.5	No relaxation	7.51
02	Total Dissolved Solids	mg/l	500	2000	143
03	Total Hardness (As CaCO <sub>3</sub> )	mg/l	200	600	75
04	Calcium (as Ca)	mg/l	75	200	12.0
05	Magnesium (as Mg)	mg/l	30	100	11.0
06	Chlorides	mg/l	250	1000	45.0
07	Sulphates	mg/l	200	400	9.2
08	Total Alkalinity	mg/l	200	600	65
09	Nitrates	mg/l	45	No relaxation	7.8
10	Flouride	mg/l	1.0	1.5	0.05

(\*) Permissible Limit in the Absense of Alternate Source as per IS 10500 : 2012, Drinking Water Specification

Statement of Conformity: The water is safe to drink with respect of parameters checked above as per IS 10500:2012 Standard.

Royal Environment Auditing & Consultancy Service Rajkot



Ref. No.: 700015/09/2022-23

Date: 05/10/2023

### REPORT OF WATER SAMPLES

Name of company: Welspun Corp Ltd. - Steel Division

Welspun City, Survey No. 650, Village: Versamedi, Taluka: Anjar,

Dist.: Kutch-370110.

Date of Sample Collection : 30/09/2023

Source of Sample: SMS Plant

Sample Collected by : Royal Environment

Sr.No.	Parameters	Unit	Acceptable Limits	Permissible Limit(*)	Results
01	рН	pH Units	6.5 to 8.5	No relaxation	8.10
02	Total Dissolved Solids	mg/l	500	2000	152
03	Total Hardness (As CaCO <sub>3</sub> )	mg/l	200	600	56
04	Calcium (as Ca)	mg/l	75	200	7.9
05	Magnesium (as Mg)	mg/l	30	100	8.8
06	Chlorides	mg/l	250	1000	45
07	Sulphates	mg/l	200	400	7.6
80	Total Alkalinity	mg/l	200	600	65
09	Nitrates	mg/l	45	No relaxation	3.8
10	Flouride	mg/l	1.0	1.5	0.05

(\*) Permissible Limit in the Absense of Alternate Source as per IS 10500 : 2012, Drinking Water Specification

Statement of Conformity; The water is safe to drink with respect of parameters checked above as per IS 10500:2012 Standard.

Royal Environment Auditing & Consultancy Service



Ref. No.: 700016/09/2023-24

Date:05/10/2023

## DETAILED RESULTS OF NATIONAL AMBIENT AIR QUALITY MONITORING OF THE MONTH SEPTEMBER - 2023

Name of company: Welspun Corp Ltd - Steel Division

Welspun City, Survey No 650, Village: Versamedi, Taluka: Anjar,

Dist,: Kutch- 370110.

Sample Collected by : Royal Environment

S. No.	Particulars	Unit			Location	No 1: Nr. Secu	rity Gate (Wels)	oun Steel)		
01.	No. of Week		0	1	0	2	0	3	0	4
02.	Date & Time Starting of Monitoring	-	04/09/2023 12:00	05/09/2023 12:15	11/09/2023 12:30	12/09/2023 12:45	18/09/2023 12:00	19/09/2023 12:15	25/09/2023 11:30	26/09/2023 11:45
03.	Date & Time - Ending of Monitoring	-	05/09/2023 12:00	06/09/2023 12:15	12/09/2023 12:30	13/09/2023 12:45	19/09/2023 12:00	20/09/2023 12:15	26/09/2023 11:30	27/09/2023 11:45
04.	Duration of Sampling	Min.	1440	1440	1440	1440	1440	1440	1440	1440
05.	Dominant Wind Direction (From)		SW	sw	NE	NE	NE	NW	SW	SE
06.	Wind Speed Velocity	Km/Hr.	2 to 16	2 to 18	2 to 12	1 to 20	4 to 22	2 to 17	2 to 18	1 to 15
07.	Average Flow Rate For PM2.5	m3/Hr.	1.0	1.0	1.0	1.0	1.0	1.0	1.0	1.0
08.	Average Flow Rate For PM10	m3/Min.	1.10	1.14	1.17	1.15	1.20	1.22	1.19	1.16
09.	Average Flow Rate for Gas Monitoring	LPM	0.2	0.2	0.2	0.2	0.2	0.2	0.2	0.2
10.	Permissible Limits of PM2.5 *	μg/m3	60	60	60	60	60	60	60	60
11.	Measured Concentration of PM2.5	µg/m3	31.2	28.5	28.2	34.2	31.2	29.3	35.3	39.1
12.	Permissible Limits of PM10 °	μg/m3	100	100	100	100	100	100	100	100
13.	Measured Concentration of PM10	µg/m3	52.0	56.2	62.1	57.2	52.3	62.3	58.2	53.3
14.	Permissible Limits of SO2 *	μg/m3	80	80	80	80	80	80	80	80
15.	Measured Concentration of SO2	µg/m3	17.2	15.3	18.2	22.3	17.2	16.5	20.3	19.2
16.	Permissible Limits of NO2 *	μg/m3	80	80	80	80	80	80	80	80
17_	Measured Concentration of NO2	µg/m3	22.1	24.2	19.2	24.2	26.2	26.2	24.2	25.3

Instrument Used: 1) Ecotech make RDS, Model No.: APM - 217BL & Gaseous Polliutants Sampler Model No. AAS-109, PM 2.5 Sampler AAS 127

Calibration Done On. : 26/12/2022

Royal Environment Auditing & Consultancy Service, Rajkot





Ref. No.: 700017/09/2023-24

Date: 05/10/2023

### REPORT OF WASTE WATER SAMPLES

Name of company: Welspun Corp Ltd - Steel Division

Welspun City, Survey No 650,

Village: Versamedi, Taluka: Anjar,

Dist,: Kutch- 370110.

Date of Sample Collection: 30/09/2023

Source of Sample: ETP Plant

Sample Collected by : Royal Environment

Sr.No.	Parameters	Unit	Permissible Limits(*)	ETP I/L	ETP O/L
01	рН	pH Units	6.5 to 8.5	7.57.5	7.56
02	Temperature	°C	40	35	36
03	Color	pt.co.	100	73	35
04	Total Dissolved Solids	mg/l	2100	1254	1254
05	Suspended Solids	mg/l	100	56	25
06	Oil & Grease	mg/l	10	N.D.	N.D.
07	BOD (3 Days @ 27°C)	mg/l	30	156	19.0
08	COD	mg/l	100	256	45.0
09	Chlorides	mg/l	600	489	289
10	Sulphates	mg/l	1000	365	82
11	Phenolic Compound	mg/l	2.0	4.5	N.D.
12	Amonical Nitrogen	mg/l	50	26	6
13	Sodium Absorption Ratio	%	26	35	23.0
14	Total Chromium (As Cr)	mg/l	0.2	0.69	0.05
15	Hexavalent Chromium (As Cr <sup>+6</sup> )	mg/l	0.1	0.06	0.06
16	Total Copper (As Cu)	mg/l	1.0	0.07	0.05
17	Total Iron (As Fe)	mg/l	1.0	0.6	0.06
18	Zinc (As Zn)	mg/l	1.0	0.05	0.05
19	Bio - assay test	Hours	90% Survical of fish after 96 hours in 100% effluent	N.A.	95%

(\*) Permissible Limit as per GPCB CC&A, Limits are only applicable to ETP O/L







No.: 700010/09/2022-23

# Form No. 37 WORK PLACE MONITORING REPORT

Date: 05/10/2023

ster containing particulars of monitoring of working environment required under Section 7-A (a)(e).

1 Name of the Department/Plant: KILN AREA, MECH.WORKSHOP, AFBC BOILER AREA OF Welspun Corp Ltd.- Steel Divison

2 Raw materials, by products and finished products involved in the process. TOTAL DUST

3 Particulars of sampling

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of Sampling: 30th september 2023	ember 2023								Samp	Sample Collected by Royal Environment	oyal Environment
Location Operation monitored	Identified Contaminate	Sampling Instrument used	Airborn	Airborne Contamination	ination	TWA** concertration (As given in Second Schedule)	Refrance Method	Number of Workers exposed at the location being	Remarks	Signature person taking samples	Name (in block letters)
			Number of sample	Range	Average	Mg/m³		monitored			
DRI Plant - Kiln Plat form Area	Total Dust		2	1.5-2.6	2.05	10		4	I		ARCARICTO AN TORRESCOSION
DRI PLANT-Mech Work Shop	Total Dust	Personal	2	1.4-2.9	2.15	10		9	I		
Power Plant - AFBC Area	Total Dust	Respirable Dust sampler VPDS 203	2	2.5-1.9	2.20	10	Gravimetric	5	I	*	Mr. Prashant Chavda
SMS - ET Furnace Platform	Total Dust		2	3.4-4.1	3.75	10		ပ	***	7820	
SMS - IT Furnace Platform	Total Dust		2	3-1.8	2.40	10		4	l		
missible limite (TMA) are as ner ACGIH Standards	re as ner ACGIH S	Standards									

rmissible limits (TWA) are as per ACGIH Standards. ration Done On.: 04/03/2022

al Environment Auditing & Consultancy Service



For. Royal Environment Auditing & Consultancy Service