

**E-mail (Soft Copy)**

**WDIPL/ECCR/H2-FY'25/2025-26/22**

**Date: 25/04/2025**

**To,**

**The Deputy Director General of Forests (C),  
Integrated Regional Office (IRO),  
Ministry of Environment, Forest and Climate Change,  
Room No. 407, Aranya Bhawan, Near CH-3 Circle, Sector-10A, Gandhinagar-382010.  
E-mail: iro.gandhingr-mefcc@gov.in**

**Sub.: Half Yearly Compliance to Environmental Clearance of Welspun DI Pipes Ltd.**

**Ref: Environmental Clearance F.No. J-11011/136/2015-IA-II (I) dated 22/03/2021.**

Respected Sir/Ma'am,

With reference to above subject, please find herewith the point wise **Six-Monthly Compliance Report (October'2024 to March'2025)** of environment clearance in respect of **Welspun DI Pipes Limited** Located at Welspun City, Village-Versamedi, Taluka-Anjar, District-Kutch, Gujarat.

As per the Para 10 of EIA Notification, 2006 and subsequent amendment vide MoEF&CC notification S.O 5845 (E) dated 26.11.2018; we are submitting herewith the compliance report of EC letter to your good office through e-mail (soft copy).

This is for your kind information and record, please.

Thanking you,

Yours faithfully,

**For Welspun DI Pipes Limited**



**Dr. Rameshkumar K.T  
(Vice President & Group Environment Head)**

**Encl:** As above

**Cc to:**

- (1) The Member Secretary, Gujarat Pollution Control Board, Paryavaran Bhavan, Sector 10-A, Gandhinagar-382010. Email: ms-gpcb@gujarat.gov.in**
- (2) The Regional Director (West Zone), Central Pollution Control Board, Parivesh Bhawan, Atmajyoti Ashram Rd, Opp. VMC Ward Office No. 10, Subhanpura, Vadodara, Gujarat-390023.  
E-mail: westzonepcb@yahoo.com**

**Welspun DI Pipes Limited**

Welspun House, 5th Floor, Kamala City, Senapati Bapat Marg, Lower Parel (West), Mumbai 400 013, India.

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E-mail: companysecretary\_wdil@welspun.com; sales\_di@welspun.com | Website: www.welspuncorp.com

Registered Address: Welspun City, Village Versamedi, Taluka Anjar, District Kutch, Gujarat 370110. India

T: +91 28 3666 2079 | F: +91 28 3627 9060

Corporate Identity Number: U27320GJ2020PLC115329

# Environment Clearance Compliance Status Report of Welspun DI Pipes Limited

**(Period: October'2024 - March'2025)**



**Unit: Welspun DI Pipes Ltd. (WDIPL)**

Welspun City, Village: Versamedi,  
Taluka: Anjar, District: Kutch, Gujarat-370110.

**Half Yearly Environment Clearance Compliance Report for M/s. Welspun DI Pipes Limited (WDIPL) located at Welspun City, Village: Versamedi, Tehsil: Anjar, District: Kutch, Gujarat. (EC File No. J-11011/136/2015-IA-II(I) dated 22<sup>nd</sup> March 2021)**

S.No.	Environment Clearance - Condition	Compliance Status
1.	M/s Welspun metalics Limited (WML) has made an online application vide proposal no. IA/GJ/IND/190966/2021 dated 06/01/2021 along with copy of EIA/EMP report and Form-2 seeking Environment Clearance (EC) under the provisions of the para 7(ii) of EIA Notification,2006 for the project mentioned above. In addition to this, project proponent also submitted another proposal bearing number IA/GJ/IND/190956/2021 dated 06/01/2021 for part transfer of the 0.5 MnTPA DI Pipe unit envisaged under the para 7(ii) EC in the name of M/s Welspun DI Pipes Limited.	Noted & being complied.
2.	It may be noted that EC under para 7(ii) for the project cited above was accorded by MoEF&CC on 26/02/2021. The product slate envisaged under the EC dated 26/02/2021 is furnished as below:	Noted.

Sr. No.	Name of facility	Exiting Units		Proposed units		Total Units (Existing +Proposed)	
		Configuration	Production MTPA	Configuration	Production on MTPA	configuration	Production MTPA
1.	Coke Oven & By products Recovery Plant (COBP)	2 x 58 No. Ovens	1.37	--	--	2 x 58 No. Ovens	1.37
2.	Sinter plant	1x496 m <sup>2</sup>	5.28	--	--	1x496 m <sup>2</sup>	5.28
3.	Blast Furnace with matching pig casting facility (Along with Pig casting Machine of Capacity)	1x 4300 m <sup>3</sup>	3.34	--	--	1x 4300 m <sup>3</sup>	3.34
4.	Steel Melt Shop	BOF-2 x 165 T LF- 2 x 165 T VD- 1x 165 T	3.1	(Un proposed) BOF-1x 165 T LF- 1 x 165 T	(-)1.55	BOF- 1x 165 T LF- 1 x 165 T VD- 1x 165 T	1.55
5.	Continuous slab casting	1x1 Strand	1.6	--	--	1x1 Strand	1.6 MTPA Slab
6.	Continuous Billet casting	1x 6 Stand	1.4	(Un proposed) (1 x 6 stand)	(-)1.4	-	0.0
7.	Rolling Mill Plate & Coil Mill	1 unit	1.37	1 unit	(-)1.37	-	0.0
8.	Captive Power Plant	Gas based	200 MW	--	--	Gas based	200 MW
9.	Lime/dolo Plant	2 x 600 TPD	0.34	(Un proposed) 1 x 600 TPD	(-) 0.17	1 x 600 TPD	0.17

10.	Cement grinding Plant	1 unit	1.5	1 unit	1.5	1 unit	1.5
11.	DI Pipe Plant (Including induction Furnaces, Convertor, centrifugal Casting Machine, Annealing Furnace, Finishing Line.)	-	-	2 unit	0.5 (2x 0.25)	2 unit	0.5
12.	Foundry Shop for Metal Fitting and other casting using Heating and Melting Furnace (Induction Furnace) and Sand Molding Facility	-	-	1 Unit	0.1 MTPA	1 Unit	0.1 MTPA
3.	The proposal for part transfer of 0.5 MTPA DI Pipe unit in the name of M/s. Welspun DI Pipes Limited was considered during 28 <sup>th</sup> meeting of the Re-Constituted Expert Appraisal Committee (Industry-I) held on 18 <sup>th</sup> -19 <sup>th</sup> January,2021 wherein the Committee formed sub-committee. The sub-committee has submitted their report after examination of the following:						
I.	"NOC" from M/s. Welspun Metallica Limited.			Noted.			
II.	"Undertaking "from M/s. Welspun DI Pipe Limited (WDIPL)			Noted.			
III.	Revised Plant layout with area and green belt detailed by WML and WDIPL.			Noted & being complied.			
IV.	EC Condition compliance Responsibility Matrix between WML & WDIPL.			Noted. We are already submitting condition wise compliance report separately with respect to M/s Welspun Metallica Limited (WML) & M/s Welspun DI Pipes Limited (WDIPL) as per the responsibility matrix mentioned in existing EC copies.			

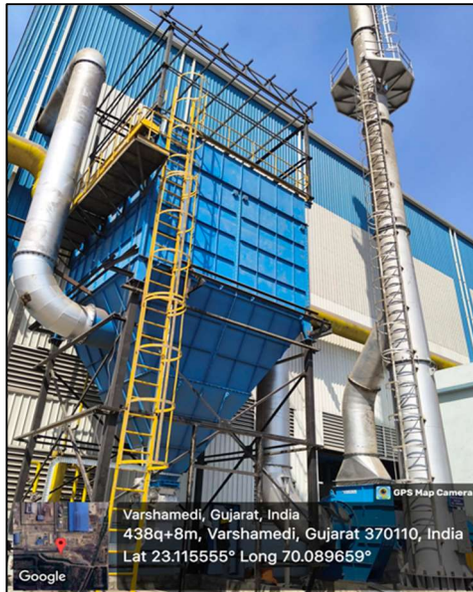
Sr No.	Items	Total Capacity as per EC recommended under para 7 (ii)	Facilities/ Utilities after amendment in EC and subsequent partial transfer of DI Pipe Plant from EC of Parent Company (WML) to New Company (WDI)	Compliance status
			New Company (WDI)	
<b>A</b>	<b>Title of the Project</b>	Installation of 3.0 MTPA Integrated Steel Plant including 1.5 MTPA Cement Plant and 200MW CPP by M/s Welspun Metalics Ltd., located at Village Versamedi, Tehsil Anjar, District Kutch, Gujarat.	Transfer of 0.5 MTPA DI Pipe Plant from EC for Installation of 3.0 MTPA Integrated Steel Plant including 1.5 MTPA Cement Plant and 200MW CPP by M/s Welspun Metalics Ltd., located at Village Versamedi, Tehsil Anjar, District Kutch, Gujarat to WDI.	Noted.
<b>B</b>	<b>Location</b>	Village Versamedi, Tehsil Anjar, District Kutch, Gujarat. Latitude- 23° 6'23"N to 23° 7'53"N Longitude-70° 4'3"E to 70° 5'56"E	Village Versamedi, Tehsil Anjar, District Kutch, Gujarat. Latitude- 23° 6'56"N to 23° 7'14.9"N Longitude- 70° 5'22.6"E to 70° 5'34"E	Noted.
<b>C</b>	<b>Units/Facilities</b>			
1.	Coke Ovens & By-products Recovery Plant (COBP)	2 X 58 No. Ovens -1.37 MTPA Gross Coke	-	-
2.	Sinter Plant	1 x 496 sq m -5.28 MTPA	-	-
3.	Blast Furnace	1 x 4300 m3- 3.34 MTPA Hot Metal	-	-
4.	Steel Melt Shop	BOF - 2 x 165 T LF - 2 x 165 T   VD - 1 x 165 T 1.55 MTPA	-	-

5.	Continuous Casting	Slab caster –1 x 1 Strand 1.6 MTPA	-	-
6.	DI Pipe Plant (Including Induction Furnaces, Convertor, Centrifugal Casting Machine, Annealing Furnace, Finishing Line.)	2 X 0.25 MnTPA-0.5 MnTPA	2 X 0.25 MnTPA-0.5 MnTPA	DI Pipe Plant (Including Induction Furnaces, Convertor, Centrifugal Casting Machine, Annealing Furnace, and Finishing Line.) has already been commissioned & started Production under name of Welspun DI Pipes Limited (WDIPL).  DI Pipes Production is 2,87,184 TPA (0.287 MnTPA) during the period of last Financial Year 2024-2025.
7.	Foundry Shop for Metal Fitting and other casting using Heating and Melting Furnace (Induction Furnace) and Sand Moulding Facility	0.1 MTPA	-	Noted.
8.	Lime/dolo Calcining Plant 1 x 600 TPD	2 x 600 TPD 0.17 MTPA	-	Noted.
9.	Power Plant	2 X 100 MW (Gas based) 165 MW BF-TRT, CDQ & Sinter Cooler 35 MW	-	Noted.
10.	Cement Grinding unit	1.5 MTPA	1.5 MTPA	Noted.
<b>D</b>	<b>Process Description</b>	<ul style="list-style-type: none"> <li>• Production of coke in Coke Ovens.</li> <li>• Production of Sinter in Sinter plant.</li> <li>• Production of Steel through BF-BOF route, with Blast Furnace having hot metal</li> </ul>	<ul style="list-style-type: none"> <li>• Production of DI Pipes using Blast furnace Hot metal from WML followed by desulphurization (if required) and scrap charging</li> <li>• Superheating of molten metal in induction furnace,</li> </ul>	We are using Hot Metal from Blast furnace for production of DI Pipes through Induction Furnace, Magnesium Treatment, CCM, Annealing Furnace, Cement Lining, Zinc & Bitumen Coating routes.

		<p>production capacity of 3.34 MTPA followed by 1.6 MTPA slab casting.</p> <ul style="list-style-type: none"> <li>• Power generation through waste heat recovery.</li> <li>• Cement Grinding unit based on BF Slag.</li> <li>• Production of DI Pipes using Blast furnace Hot metal from WML followed by desulphurization (if required) and scrap charging.</li> <li>• Superheating of molten metal in induction furnace,</li> <li>• Magnesium treatment in convertor;</li> <li>• Centrifugally casting of pipes using molten metal in CCMs;</li> <li>• Heat treatment in annealing furnace to give ductility to the casted pipes.</li> <li>• Cement lining, zinc and bitumen coatings &amp; stampings.</li> </ul>	<ul style="list-style-type: none"> <li>• Magnesium treatment in convertor;</li> <li>• Centrifugally casting of pipes using molten metal in CCMs;</li> <li>• Heat treatment in annealing furnace to give ductility to the casted pipes;</li> <li>• Cement lining, zinc and bitumen coatings &amp; stampings.</li> </ul>	
<b>E</b>	<b>Land Requirement</b>	231.58 ha (77.2 ha -33.3% Greenbelt)	24.5 ha (8.97 ha -33.3% Greenbelt)	Noted & being complied.
<b>F</b>	<b>Raw Material</b>	<ul style="list-style-type: none"> <li>• Iron Ore (Fines) – 4.08 MTPA</li> <li>• Iron ore (Lump) – 1.91 MTPA</li> <li>• Coking Coal – 2.01 MTPA</li> <li>• Non-Coking Coal – 0.09 MTPA</li> <li>• PCI Coal – 0.64 MTPA</li> <li>• Limestone – 1.22 MTPA</li> <li>• Dolomite – 0.51 MTPA</li> </ul>	<ul style="list-style-type: none"> <li>• Hot Metal – 0.4 MTPA from WML</li> <li>• Steel Scrap – 0.08 MTPA</li> <li>• Zinc Wire – 2600 TPA</li> <li>• Fe-Si – 16,800 TPA</li> <li>• Mg – 6600 TPA</li> </ul>	Noted.

		<ul style="list-style-type: none"> <li>• Steel scrap-0.08 MTPA</li> <li>• Zinc wire-2600 TPA</li> <li>• Fe-si-16800 TPS</li> <li>• Mg-6600 TPA</li> <li>• Calcined Lime-600 TPA</li> </ul>		
<b>G</b>	<b>Water Requirement</b>	47232 m <sup>3</sup> /day (1755 m <sup>3</sup> /hr)	4896 m <sup>3</sup> /day	<p>Noted. Water consumption is within limit as mentioned in EC of WDIPL.</p> <p>Water consumption is 936 m<sup>3</sup>/day for the WDIPL unit during the period of F.Y 2024-25 and it's within limit.</p>
<b>H</b>	<b>Power Requirement</b>	211 MW	~16 MW	Noted.
<b>I</b>	<b>Fuel Requirement</b>	<ul style="list-style-type: none"> <li>• Coke Oven gas (COG) – 48127 Nm<sup>3</sup>/hr</li> <li>• BF Gas (BFG) – 587155 Nm<sup>3</sup>/hr</li> <li>• BOF Gas (BOFG) – 28310 Nm<sup>3</sup>/hr</li> <li>• Propane – 20 TPD</li> <li>• Fuel Oil – 600 TPD</li> </ul>	BF Gas – 45091 Nm <sup>3</sup> /hr	<p>Noted &amp; complied.</p> <p>Generated BF gas from our sister Unit M/s Welspun Metallics Limited is utilizing for the production of DI pipes and it's reducing fresh fossil fuel requirement and also resulted to CO<sub>2</sub> emission reduction.</p> <p>BF Gas (BFG) is consumed at M/s WDIPL Unit with qty. of 29359 Nm<sup>3</sup>/Hr during the period of F.Y 2024-25 which is supplied by our sister Unit M/s Welspun Metallics Ltd.</p> <p>BFG consumption is within limits as mentioned in existing EC.</p>
<b>J</b>	<b>Pollutants</b>	PM –273.1Kg/hr SO <sub>2</sub> –551.8 Kg/hr NO <sub>x</sub> –869.3 Kg/hr	PM – 14.2 Kg/hr SO <sub>2</sub> – 4.8 Kg/hr NO <sub>x</sub> – 7.3 Kg/hr	Noted.
<b>K</b>	<b>Pollution Mitigation Measures</b>			

<p><b>1</b></p>	<p><b>Air Pollution Control</b></p>	<ul style="list-style-type: none"> <li>• Dry fogging and bag filter based DE system in material handling.</li> <li>• Charging and pushing Emission control in coke ovens.</li> <li>• Electrostatic Precipitator (ESP) based process gas cleaning in Sinter plant and CPP.</li> <li>• ESP based DE systems in BF Cast house, stock house and SMS.</li> <li>• Bag filter based DE system</li> <li>• Low NOx oxy-fuel burners in Annealing furnaces.</li> </ul>	<ul style="list-style-type: none"> <li>• Bag Filter based DE systems.</li> <li>• Low NOx oxy-fuel burners in Annealing furnaces.</li> </ul>	<p>We have installed adequate numbers of Bag Filter based DE systems in Ductile Iron Pipe Plant for controlling Dust emissions.</p> <p>However, we are conducting Environmental Monitoring for the all stacks on monthly basis through third party agency (Accredited by NABL &amp; GPCB approved) and same report are also submitted to Statutory Authorities along with Compliance Reports.</p> <p>Please refer Annexure-1 as a Stack Emission Monitoring report by third party NABL accredited &amp; GPCB approved agency.</p>
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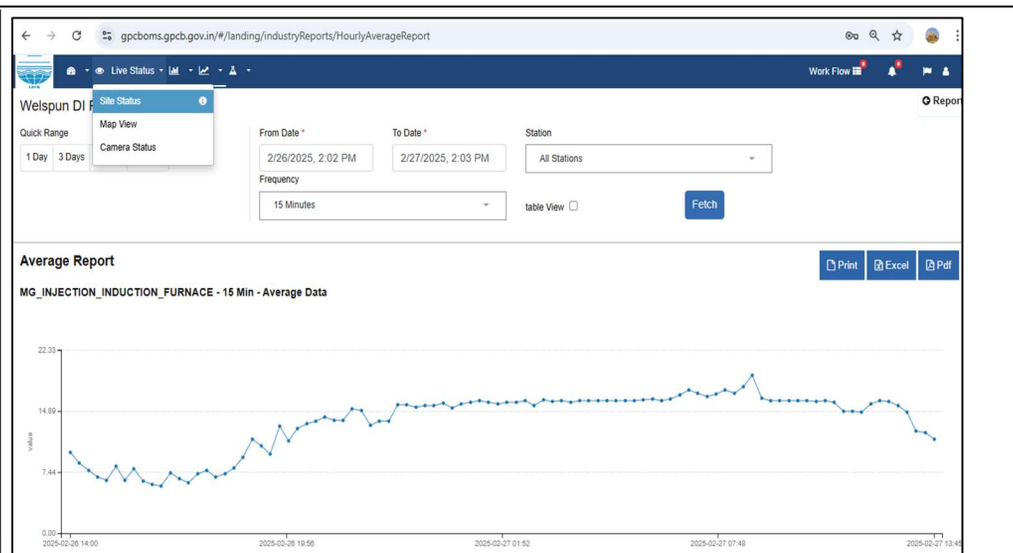
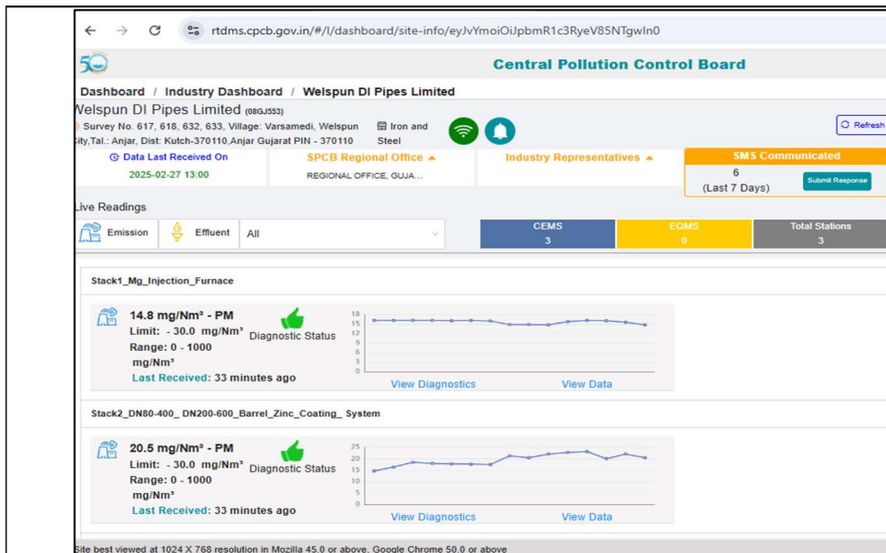
**Photos of Installed APCD's and regular Environmental Monitoring at WDIPL Unit**

<p><b>2</b></p>	<p><b>Noise Pollution Control</b></p>	<ul style="list-style-type: none"> <li>• Plugging leakages in high-pressure gas/air pipelines.</li> <li>• Reducing vibration of high-speed rotating</li> </ul>	<ul style="list-style-type: none"> <li>• Plugging leakages in high-pressure gas/air pipelines.</li> <li>• Reducing vibration of high-speed rotating machines by regular monitoring of</li> </ul>	<p>Complied.</p> <p>All process equipment's are regularly maintained to control noises and also protective guard installed and whole process</p>
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		<p>machines by regular monitoring of vibration and taking necessary steps.</p> <ul style="list-style-type: none"> <li>• Design of absorber system for the shift office and pulpit operator's cabin.</li> <li>• Noise absorber systems in pump houses.</li> <li>• Noise level at 1m from equipment will be limited to 85 dB (A).</li> <li>• The fans and ductwork will be designed for minimum vibration.</li> <li>• All the equipment in different units will be designed/operated in such a way that the noise level shall not exceed 85 dB (A).</li> <li>• Periodical monitoring of work zone noise and outside plant premises.</li> <li>• Un-manned high noise zone will be-mark as "High Noise Zone".</li> <li>• In shops where measures are not feasible, attempts shall be made to provide operators with sound-proof enclosure to operate the system.</li> <li>• Workers exposed to noise level will be provided with protection devices like</li> </ul>	<p>vibration and taking necessary steps.</p> <ul style="list-style-type: none"> <li>• Design of absorber system for the shift office and pulpit operator's cabin.</li> <li>• Noise absorber systems in pump houses.</li> <li>• Noise level at 1m from equipment will be limited to 85 dB (A).</li> <li>• The fans and ductwork will be designed for minimum vibration.</li> <li>• All the equipment in different units will be designed/operated in such a way that the noise level shall not exceed 85 dB (A).</li> <li>• Periodical monitoring of work zone noise and outside plant premises.</li> <li>• Un-manned high noise zone will be marked as "High Noise Zone".</li> <li>• In shops where measures are not feasible, attempts shall be made to provide operators with sound-proof enclosure to operate the system.</li> <li>• Workers exposed to noise level will be provided with protection devices like earmuffs and will be advised to use them regularly, while at work.</li> </ul>	<p>area is under covered shed, which is resulted to reduced noise level during operations.</p> <p>In case of any high noise area then board displayed at specific area and also provided PPEs to all concerned persons. However, we are monitoring Noise level in plant premises regularly through third party NABL accredited agency and same reports are submitted along with Compliance report to Statutory Authorities.</p> <p><a href="#">Please refer Annexure-2 as Noise Level Monitoring Report by third party NABL accredited &amp; GPCB approved agency.</a></p>
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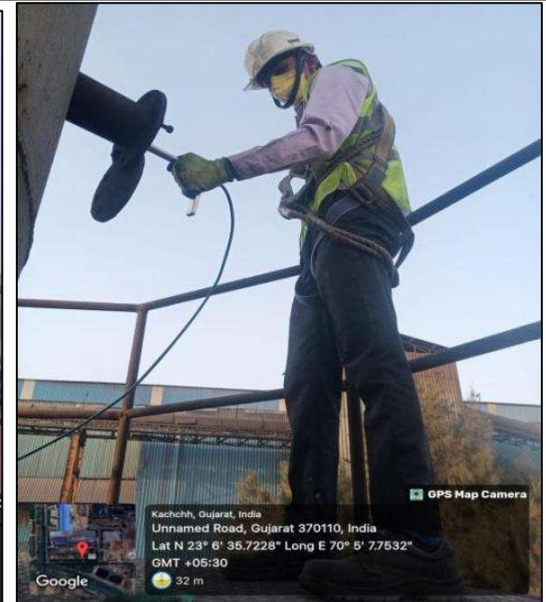
		<p>earmuffs and will be advised to use them regularly, while at work.</p> <ul style="list-style-type: none"> <li>Workers exposed to noisy work place shall be provided with rotational duties.</li> <li>All workers will be regularly checked medically for any noise related health problem and if detected, they will be provided with alternative duty.</li> </ul>	<ul style="list-style-type: none"> <li>Workers exposed to noisy work place shall be provided with rotational duties.</li> <li>All workers will be regularly checked medically for any noise related health problem and if detected, they will be provided with alternative duty.</li> </ul>	
<b>3</b>	<b>Effluents Generation and Management</b>	<ul style="list-style-type: none"> <li>Zero Liquid Discharge outside plant boundary</li> <li>Effluent generated from coke ovens would be separately treated in Biological Oxidation and Depenalization (BOD) treatment unit for removal of phenolic compounds and cyanide.</li> <li>Cooling tower blow downs and treated effluent from BOD plant of coke ovens would be taken to the CETP for further treatment and reuse as make-up water.</li> <li>Treatment of plant sanitary waste water including canteen effluent in a sewage treatment plant for separation of floating oil and reduction of BOD level.</li> </ul>	<ul style="list-style-type: none"> <li>Zero Liquid Discharge outside plant boundary.</li> <li>Treatment of plant sanitary waste water including canteen effluent in a sewage treatment plant for separation of floating oil and reduction of BOD level.</li> <li>ETP shall be provided for DI plant exclusively with the provision of safe handling of hazardous waste generated in DI plant.</li> </ul>	<ul style="list-style-type: none"> <li>WDIPL is a Zero Liquid Discharge Plant.</li> <li>We are treating the effluent (Process waste water) at ETP, which is installed at WDIPL Unit and same treated water reused back in process to reducing fresh water consumption.</li> <li>We have provided ETP for Treatment of Effluent generated from DI plant &amp; treated water is being reused in the Plant</li> <li>However, domestic waste water is being sent to our sister unit M/s WLL through pipeline for further treatment, recycle and reuse.</li> <li>However, we are conducting waste water sample analysis with the help of third-party agency (Accredited by NABL &amp; GPCB approved) on regular intervals and same report are being submitted to statutory authorities along with Compliance Report.</li> <li>Our All-manufacturing facilities at Welspun City, Anjar is achieved to Zero Fresh Water Consumption after the installing the 40 MLD STP Unit at Anjar to treat and recycle the</li> </ul>

		<ul style="list-style-type: none"> <li>ETP shall be provided for DI plant exclusively with the provision of safe handling of hazardous waste generated in DI plant.</li> </ul>		<p>entire sewage generated at Adipur, Gandhidham and Anjar Municipalities.</p> <ul style="list-style-type: none"> <li>We also received the National Water Award from President of India by securing First Position during the year-2022 for the best Water Management Industry category.</li> </ul>
<b>4</b>	<b>Solid and Hazardous Wastes</b>	<p>All non-hazardous solid wastes shall be utilized in-house in Sinter Plant/BOF. BF/BOF Slag shall be utilized in house or sold to cement manufacturers or used for road construction. Coal tar sludge and BOD sludge would be recycled for coke making by mixing with the coal charge. All other hazardous wastes shall be disposed in secured landfill/handed over to authorized dealers for disposal as per statutory norms 100% use/recycle of solid waste generated in DI plant shall be ensured.</p>	<ul style="list-style-type: none"> <li>All non-hazardous solid wastes including Mg dust and Bag filter dust shall be utilized in Sinter Plant of WML.</li> <li>All other hazardous wastes shall be disposed in secured landfill/ handed over to authorized dealers for disposal as per statutory norms.</li> <li>100% use/recycle of solid waste generated in DI plant shall be ensured.</li> </ul>	<p>Complied.</p> <p>Non-hazardous waste and Mg dust are utilized in Sinter plant from our Sister Unit M/s WML.</p> <p>Generated Hazardous waste sent to authorized recycler and actual users through Manifest system and GPS based VLTS vehicle only.</p> <p>However, we are submitting the detail of generated/disposal of hazardous waste in Annual Return (Form-IV) to statutory Authorities within timeframe.</p> <p>We have submitted Hazardous waste annual return (Form-IV) to Statutory Authorities with our vide letter No. WDIPL/(ID-80431)/ENV/HZW/2025-26/11 dated 10/04/2025 for the period of F.Y 2024-25.</p>
<b>S.N.</b>	<b>Environment Clearance Condition (M/s Welspun DI Pipes Limited)</b>		<b>Compliance Status</b>	
<b>A.</b>	<b>Specific conditions as per the EC recommendation under para 7(ii)</b>			
1.	CEMS shall be provided on all process stacks and the signal shall be received in plant control room for central control of APCDs installed in the plant.		The OCEMS data are also connected with Gujarat Pollution Control Board (GPCB) & Central Pollution Control board (CPCB) server and also uploading continuously. All online CEMS analyzer are calibrated on regular interval and also checking healthiness by authorized vendor as per the Online CEMS revised guidelines.	



**Screenshots of Online CEMS data uploading at GPCB & CPCB server**

2	Ventilation system for odour control in bitumen coating area shall be included.	Not applicable.
3	Zn dust monitoring in AAQ in DI plant shall be carried out.	Zinc dust monitoring covered in Ambient Air Quality Monitoring in DI plant are being carried out and also conducting workplace monitoring in Form-37 for zinc dust.  Please refer Annexure-3 for Ambient Air Quality Monitoring (AAQM) report by third party NABL accredited & GPCB approved agency (M/s Royal Environment Auditing & Consultancy Services, Rajkot).
4	ETP shall be provided for DI plant exclusively with the provision of safe handling of hazardous waste generated in DI Plant.	We have provided ETP for the effluent treatment, recycle and reuse back in process to reduce fresh water consumption.
5	PM level from the stacks shall be less than 30 mg/Nm <sup>3</sup> .	We are maintaining PM level less than 30 mg/Nm <sup>3</sup> from the all-process stack and same online data are also uploading at CPCB RTDMS & GPCB servers continuously.  However, we have conducted stack monitoring on regular intervals by third party (NABL & GPCB accredited) to ensure all parameters within standards limits.



**Geo-tagged photographs of third-party stack monitoring**

Please refer Annexure-1 for Stack Emission Monitoring report by third party NABL accredited & GPCB approved agency (M/s Royal Environment Auditing & Consultancy Services, Rajkot).

6	100 % use / recycle of solid waste generated in DI plant shall be ensured.	Noted and complied.
7	Tree density in green belt shall be 2500 trees per ha. WDI Plant shall have 36.6 % green belt as committed by PP.	<p>M/s WDIPL is in the continual process to develop green belt inside plant premises and surrounding plant area also.</p> <p>However, total greenbelt is covered with an area of 9,35,160.70 sqm. out of the total plot area of 35,39,871 sqm, that is approximately 26.41% greenbelt at Welspun city-Anjar.</p> <p>In addition to this, we have done plantation under CSR activities surrounding the plant boundary premises greenbelt area developed with 9,09,992 sqm out of the total area of 9,43,256 sqm. Which is a 96.47 % greenbelt covered.</p>



**Glimpses of Greenbelt developed at M/s Welspun DI Pipes Limited & Surrounding areas**

8	Both plants shall have their independent green belts.	Point noted and are being complied for the green belt development.
9	Validity of split ECs shall be from Feb 2017.	Noted.
10	More efficient bags such as PTFE bags shall be used in the filter bag house and designed for 150% of normal design air flow.	Noted.
11	PP shall use ultralow NOx burner with three stage combustion, flue gas recirculation and auto combustion control system.	Noted.

**B. General conditions as per the EC recommended under para 7 (ii)**

<b>I.</b>	<b>Statutory compliances</b>	
	The Environment Clearance (EC) granted to the project/activity is strictly under the provisions of the EIA Notification, 2006 and its amendments issued from time to time. It does not tantamount/ construe to approvals/consent/ permissions etc., required to be obtained or standards/conditions to be followed under	Noted & complied.  We will comply with all environmental standards relate to our project and follow all Act/Rules and relevant legislation published by statutory authorities from time to time.

any other Acts/Rules/Subordinate legislation, etc., as may be applicable to the project.

**II. Air quality monitoring and preservation**

1 The project proponent shall install 24\*7 continuous emission monitoring system at process stacks to monitor stack emission as well as Continuous Ambient Air Quality Station (CAAQS) for monitoring AAQ parameters with respect to standards prescribed in Environment (Protection) Rules 1986 as amended from time to time. The CEMS and CAAQMS shall be connected to SPCB and CPCB online servers and calibrate these systems from time to time according to equipment supplier specification through labs recognized under Environment (Protection) Act, 1986 or NABL accredited laboratories.

Welspun DI Pipes Limited has installed 24\*7 Continuous Emission Monitoring System (CEMS) at all the process stacks to monitor stack emission as well as Continuous Ambient Air Quality Station (CAAQS) installed within plant premises for continuous monitoring of environmental parameters. In addition to this, we have maintained periodical calibrations for all online CEMS & CAAQMS devices through authorized party/equipment suppliers to maintain healthiness of all analyzers. We are also conducting manual environmental monitoring (Stack Monitoring) & Ambient Air Quality Monitoring (09 location) by third party NABL and MoEF&CC accredited agency. The Online CEMS has been connected to GPCB (Gujarat Pollution Control Board) & CPCB (Central Pollution Control Board) server and same real time data are also transmitting to GPCB & CPCB portals.

The image displays a physical Continuous Emission Monitoring System (CEMS) device installed on a stack at the Welspun DI Pipes Limited facility. The device is a grey metal cabinet with a tall chimney pipe extending upwards. A GPS map camera overlay indicates the location as Varshamedi, Gujarat, India, with coordinates Lat 23.125539° and Long 70.069832°.

The middle screenshot shows the Bosch IoT Insights dashboard for the device 'Welspun\_MB\_LNGPlant\_1'. The device is currently 'Online connected' as of 2025-2-28 14:50. The availability is 100.0%. A table below shows average values for various pollutants:

DeviceID	Last Updated(Local Time)	PM10 (24hr)	PM2.5 (24hr)	NO2 (24hr)	O3 (8hr)	CO (8hr)
359072067781513	2025-02-28T15:00:00.000Z	19.547	4.418	39.302	43.767	251.165

The right screenshot shows the Central Pollution Control Board (CPCB) dashboard for Welspun DI Pipes Limited. It displays live readings for PM10 at 14.8 mg/Nm³ and PM2.5 at 20.5 mg/Nm³, both within diagnostic status limits. The dashboard also shows 3 CEMS and 9 CAAQMS stations are active.

**Geo-tagged photographs of CAAQMS (Continuous Ambient Air Quality Monitoring System)**

2	The project proponent shall monitor fugitive emissions in the plant premises at least once in every quarter through laboratories recognized under Environment (Protection) Act, 1986 or NABL accredited laboratories.	We are conducting Fugitive Emission Monitoring at various location of plant premises on every quarter through third party (NABL & GPCB approved) agency and same report are also submitted to statutory authorities from time to time.  Please refer Annexure-4 for Fugitive Emission Monitoring report by third party (accredited by NABL and MoEF&CC) agency (M/s Royal Environment Auditing & Consultancy Services, Rajkot).
3	The cameras shall be installed at suitable location for 24*7 recording of battery emissions on the both sides of coke oven batteries and videos shall be preserved for at least one-month recordings.	Point noted.
4	Sampling facility at process stacks and at quenching towers shall be provided as per CPCB guidelines for manual monitoring of emissions.	Sampling facility (Porthole, Adequate Monitoring platform, staircase, power supply, etc.) provided at all process stacks as per the CPCB guidelines for manual monitoring of emissions. Also ensure to provide all safety measures for safe isokinetic stack sampling at designated stacks.



**Geo-tagged photographs of sampling facility for manual stack monitoring**

5.	Appropriate Air Pollution Control (APC) system shall be provided for all the dust generating points including fugitive dust from all vulnerable sources, so as to comply prescribed stack emission and fugitive emission standards.	M/s WDIPL has installed adequate APCDs (Air Pollution Control Devices) for all the dust generating points including fugitive dust from all vulnerable sources, so as to comply prescribed stack emission and fugitive emissions standards.  In addition to this, we have conducted stack emission monitoring and Fugitive Emission Monitoring on regular intervals through third party (accredited by NABL and MoEF&CC) monitoring agency and all parameters are found within prescribed limits.  Please refer Annexure-1 as Stack Emission Monitoring reports & Annexure-4 as Fugitive emission monitoring by third party NABL accredited & GPCB approved agency (M/s Royal Environment Auditing & Consultancy Services, Rajkot).
6.	The project proponent shall provide leakage detection and mechanized bag cleaning facilities for better maintenance of bags.	Point noted and being complied.  We have provided mechanized bag cleaning facility for better maintenance & efficiency for bags.
7.	Secondary emission control system shall be provided at SMS Converters.	Not applicable to WDIPL Unit.
8.	Sufficient number of mobile or stationery vacuum cleaners shall be provided to clean plant roads, shop floors, roofs, regularly.	Complied. Vacuum cleaning truck deployed for the road cleaning at plant main gate and internal paved road inside the plant premises to maintain better housekeeping and reduce to dust emission during vehicle movements.



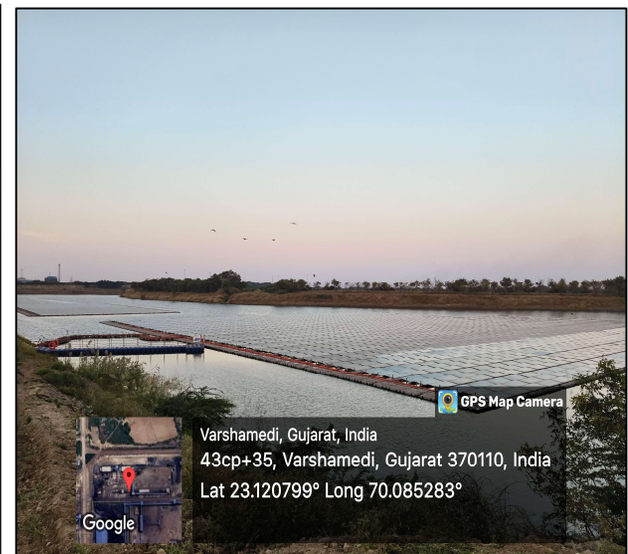
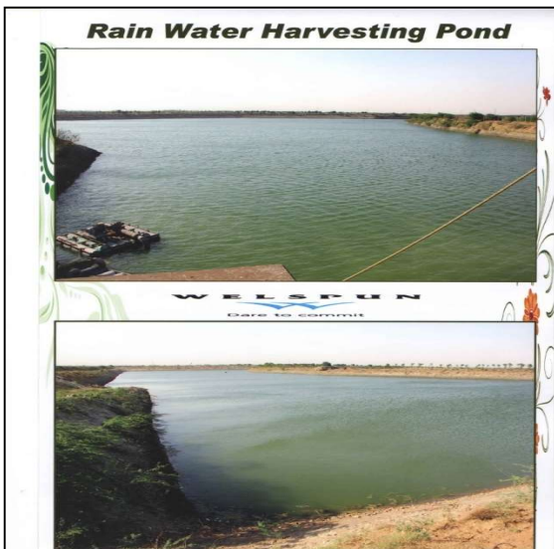
**Photos of Road cleaning through vacuum cleaning truck**

9	Recycle and reuse iron ore fines, coal and coke fines, lime fines and such other fines collected in the pollution control devices and vacuum cleaning devices in the process after briquette/ agglomeration.	Not applicable to WDIPL Unit.
10	The project proponent uses leak proof trucks/dumpers carrying coal and other raw materials and cover them with tarpaulin	Not applicable to WDIPL Unit.
11	Facilities for spillage collection shall be provided for coal and coke on wharf of coke oven batteries (Chain conveyors, land based industrial vacuum cleaning facility).	Not applicable to WDIPL Unit.
12	Land-based APC system shall be installed to control coke pushing emissions.	Not applicable to WDIPL Unit.
13	Monitor CO, HC and O <sub>2</sub> in flue gases of the coke oven battery to detect combustion efficiency and cross leakages in the combustion chamber.	Not applicable to WDIPL Unit.
14	Vapor absorption system shall be provided in place of vapour compression system for cooling of coke oven gas in case of recovery type coke ovens.	Not applicable to WDIPL Unit.
15	In case concentrated ammonia liquor is incinerated, adopt high temperature incineration to destroy Dioxins and Furnace. Suitable NO <sub>x</sub> control facility shall be provided to meet the prescribed standards.	Not applicable to WDIPL Unit.
16	The coke oven gas shall be subjected to desulphurization if the Sulphur content in the coal exceeds 1%.	Not applicable to WDIPL Unit.
17	Wind shelter fence and chemical spraying shall be provided on the raw material stock piles.	Not applicable to WDIPL Unit.

18	Design the ventilation system for adequate air changes, as per. prevailing norms for all. tunnels, motor houses, Oil Cellars	Complied. Process area covered shed is designed with adequate ventilation system.
19	The project proponent shall install Dry Gas Cleaning Plant with bag filter for Blast Furnace and SMS converter	Not applicable to WDIPL Unit.
20	Dry quenching (CDQ) system shall be installed along with power generation facility from waste heat recovery from hot coke.	Not applicable to WDIPL Unit.
<b>III</b>	<b>Water Quality monitoring and preservation</b>	
1	The project proponent shall install 24x7 continuous effluent monitoring system with respect to standards prescribed in Environment (Protection) Rules 1986 vide G.S.R 277 (E) dated 31st March 2012 (Integrated iron & Steel); G.S.R 414 (E) dated 30th May 2008 (Sponge Iron) as amended from time to time; S.O. 3305 (E) dated 7th December 2015 (Thermal Power Plants) as amended from time to time and connected to SPCB and CPCB online servers and calibrate these system from time to time according to equipment supplier specification through labs recognized under Environment (Protection) Act, 1986 or NABL accredited laboratories.	Noted.  We have provided ETP for Treatment of Effluent generated from DI plant & treated water is being reused in the Plant.  However, domestic waste water is being sent to our sister unit M/s WLL through pipeline for further treatment, recycle and reuse.  We are conducting waste water sample analysis with the help of third-party agency (Accredited by NABL and MoEF&CC approved) on regular intervals and same report are being submitted to statutory authorities along with Compliance Report.  Our All-manufacturing facilities at Welspun City, Anjar is achieved to Zero Fresh Water Consumption after the installing the 40 MLD STP Unit at Anjar to treat and recycle the entire sewage generated at Adipur, Gandhidham and Anjar Municipalities.
2	The project proponent shall monitor regularly ground water quality at least twice a year (pre- and post-monsoon) at sufficient numbers of piezometers/sampling wells in the plant and adjacent areas through labs recognized under Environment (Protection) Act, 1986 and NABL accredited laboratories.	We are using water source from our sister company WLL (Welspun Living Limited). Hence, there is not any ground water usage or fresh water consumption within Welspun city-Anjar.

3	The project proponent shall provide the ETP for coke oven and by-product to meet the standards prescribed in G.S.R 277 (E) dated 31st March 2012 (Integrated iron & Steel); G.S.R 414 (E) dated 30th May 2008 (Sponge Iron) as amended from time to time; S.O. 3305 (E) dated 7th December 2015 (Thermal Power Plants) as amended from time to time as amended from time to time;	Not applicable to WDIPL Unit.
4	Adhere to 'Zero Liquid Discharge'.	Noted and agreed to complied with ZLD norms.
5	Sewage Treatment Plant shall be provided for treatment of domestic wastewater to meet the prescribed standards.	<p>Domestic waste water of M/s WDIPL is sent to M/s WIL for further treatment. We have MOU with our sister unit for fresh water supply and domestic waste water treatment as under;</p> <div style="border: 1px solid black; padding: 10px;">  <p style="text-align: right;"><small>Welspun<sup>DI</sup>PIPES Sewage Treatment Plant</small></p> <p style="text-align: center;"><b>MEMORANDUM OF UNDERSTANDING BY &amp; BETWEEN</b></p> <p style="text-align: center;"><b>WELPUN LIVING LTD. AND WELSPUN DI PIPES LTD.</b></p> <p style="text-align: center;"><b>AGREEMENT</b></p> <p>This Agreement is executed on 10<sup>th</sup> December 2024, at Welspun City, Anjar, Dist – Kutch, Gujarat.</p> <p>BY AND BETWEEN</p> <p><b>Welspun Living Limited</b>, a company incorporated under the Companies Act, 1956 and having its registered office at Welspun City, Village Versamed, Taluka Anjar, District Kutch, Gujarat – 370110 (hereinafter referred to <b>WLL</b> which expression shall unless repugnant to the context or meaning thereof be deemed to mean and include its successors and assigns);</p> <p>And</p> <p><b>Welspun DI Pipes Limited</b>, a company incorporated under the Companies Act, 1956 and having its located at Survey No. 617,618,632,633 (GPCB ID-80431) which expression shall unless repugnant to the context or meaning thereof be deemed to mean and include its successors and assigns.</p> <p><b>WHEREAS</b></p> <p>WIL is in the business of trading and manufacturing Home Textiles at its plant located at Welspun City, Village Versamed, Anjar, District Kutch, Gujarat ("WIL"). WIL having ETP with capacity 29 MLD, Physical Chemical &amp; Bio-logical Oxidation Plant &amp; UF &amp; RO System of having Capacity to Recycle &amp; Reuse 23 MLD of treated wastewater.</p> <p>Welspun DI Pipes has been requested WLL to treat 90 KLD of domestic waste water generated at WDIPL (GPCB ID-80431) in the existing operational ETP of WLL &amp; same will be recycled and reused for further production activities.</p> <p><small>Welspun DI Pipes Limited Welspun House, 5th Floor, Karama City, Swagati Road, Lower Patel Street, Mumbai 400 013, India T: +91 22 4633 8000   F: +91 22 2460 8000 E: mail: c@welspunliving.com, w@welspun.com, sales@welspun.com   Website: www.welspuncorp.com Registered Address: Welspun City, Village Versamed, Taluka Anjar, District Kutch, Gujarat 370110, India T: +91 22 3066 2019   F: +91 22 3067 8000 Corporate Identity Number: U27306G2000PLC145329</small></p> </div> <p style="text-align: center;"><b><u>Copy of MOU between M/s WDIPL &amp; M/s WIL for Water Management</u></b></p>

6	Garland drains and collection pits shall be provided for each stock pile to arrest the run-off in the event of heavy rains and to check the water pollution due to surface run off.	Not applicable to WDIPL Unit.
7	Tyre washing facilities shall be provided at the entrance of the plant gates.	Point noted and complied. However, Continuous water sprinkling at storage yard area and internal plant road to reduce the dust emission during vehicle movement.
8	CO2 injection shall be provided in GCP of SMS to reduce pH in circulating water to ensure optimal recycling of treated water for converter gas cleaning.	Not applicable to WDIPL Unit.
9	The project proponent shall practice rainwater harvesting to maximum possible extent.	We have made an artificial pond for the Rainwater Harvesting. Rainwater is being collected in the same for the utilization. We have created two large rain water harvesting lagoons with a <b>capacity to store 3000 million Liters of rain water. The lagoon is spread at an area of 27 acres having depth of 18 meters.</b> Drainage network is created in all areas to collect the rain water from the roof tops and it is diverted into the lagoon. This water used for gardening and process activities after primary treatment.





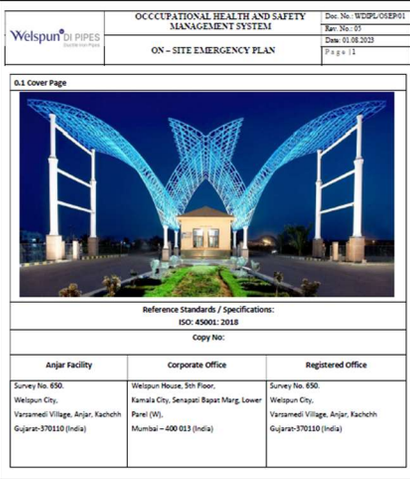
**Glimpses of the Rain Water Harvesting (RWH) Pond**

10	Treated water from ETP of COBP shall not be used for coke quenching.	Not applicable to WDIPL Unit.
11	Water meters shall be provided at the inlet to all unit processes in the steel plants.	Water meters have been installed to all unit processes areas and same data also submitted to GPCB on monthly basis through GPCB XGN E-Patruk system.
12	The project proponent shall make efforts to minimize water consumption in the steel plant complex by segregation of used water, practicing cascade use and by recycling treated water.	Not applicable to WDIPL Unit.  However, WDIPL manufacturing facilities are already achieved Zero Liquid Discharge (ZLD) norms and also in practice for the rain water harvesting.
<b>IV</b>	<b>Noise Monitoring and Prevention</b>	
I.	Noise pollution shall be monitored as per the prescribed Noise Pollution (Regulation and Control) Rules, 2000 and report in this regard shall be submitted to Regional Officer of the Ministry as a part of six-monthly compliance report.	Complied.  Noise Level Monitoring conducted on regular intervals through third party (Accredited by NABL & GPCB approved) agency and same report also submitted to Regional Office, MoEF&CC (IRO-Gandhinagar) along with Six-Monthly EC Compliance report.

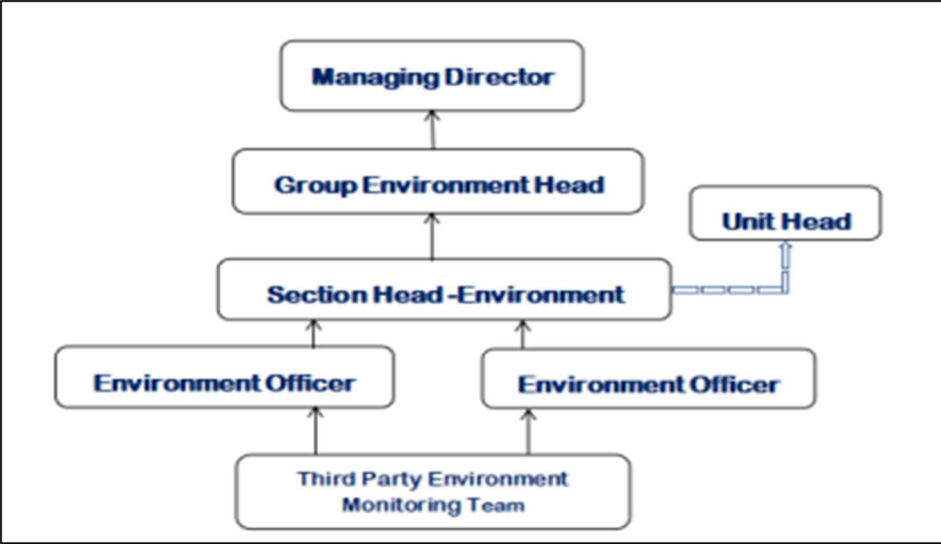
		<p>Six Monthly Compliance Report (April'24-Sept'24) of EC letter for Welspun DI Pipes Ltd.</p> <p> WDIPL_S...pt24.pdf</p> <p> Jaydeepkumar Purohit  To: iro.gandhingr-mefcc@gov.in  Cc: ec-rdw.cpcb@gov.in; westzonepcb@yahoo.com; ms-gpcb@gujarat.gov.in  Bcc: Ramesh Kumar Kt; Avadh Gohel; Ashishkumar Patat; Vijay Khanzode</p> <p> WDIPL_Six Monthly EC Comp... 5 MB</p> <p>Respected Sir,</p> <p>Please find attached the pointwise six-monthly compliance report of EC letter (April'2024 to Sept'2024) in respect of Welspun DI Pipes Ltd. located at Village: Versha Medi, Taluka: Anjar, Dist.: Kachohh (Gujarat).</p> <p>The Compliance report is being submitted in the form of soft copy via e-mail w.r.t. MoEF&amp;CC notification dated 26<sup>th</sup> Nov.2018 as no hard copy is required in this regard.</p> <p>Hope you will find the above in order, please.</p> <p>Thanking you.  Yours faithfully,  For Welspun DI Pipes Ltd.</p> <p><small>Jaydeep Purohit  Manager- Environment   Steel Vertical  M: +91 8511402855  E-mail : Jaydeepkumar_Purohit@welspun.com</small></p> <p><b>Welspun</b> CORP</p> <p><small>Welspun City, Village-Versamedi, Taluka-Anjar, District-Kutch, Gujarat-370110, India.</small></p> <p style="text-align: center;"><b><u>Copy of Six-Monthly EC compliance report submitted to MoEF&amp;CC</u></b></p>
<b>V.</b>	<b>Energy Conservation measures</b>	
1	The project proponent shall provide TRTs to recover energy from top gases of Blast Furnaces.	Not applicable to WDIPL Unit. However, TRTs is already installed by our sister concerned Unit M/s Welspun Metalics Ltd.
2	Coke Dry Quenching (CDQ) shall be provided for coke quenching for the coke oven plant.	Not applicable to WDIPL Unit.
3	Waste heat shall be recovered from Sinter Plants coolers and Sinter Machines.	Not applicable to WDIPL Unit.
4	Use torpedo ladle for hot metal transfer as far as possible. If ladles not used, provide covers for open top ladles.	Not applicable to WDIPL Unit.
5	Use hot charging of slabs and billets/blooms as far as possible.	Not applicable to WDIPL Unit.

6	Waste heat recovery systems shall be provided in all units where the flue gas or process gas exceeds 300°C.	Not applicable to WDIPL Unit. Our sister Unit (M/s WML) have already installed WHRB attached to coke oven plant and same heat utilizing for the power generation by our sister unit M/s WCPGL.
7	Explore feasibility to install WHRS at Waste Gases from BF stoves; Sinter Machine; Sinter Cooler, and all reheating furnaces and if feasible shall be installed.	Not applicable to WDIPL Unit.
8	Restrict Gas flaring to < 1%.	Not applicable to WDIPL Unit.
9	Provide solar power generation on roof tops of buildings, for solar light system for all common areas, street lights, parking around project area and maintain the same regularly;	Complied.  We have initiated for the power generation from Renewable Energy Sources. We have installed wind mill & solar plant other than our project area due to adequate space concern.  Our sister unit (M/s Welspun Metallica Limited) have installed <b>Wind Mill with capacity of 3.30 MW &amp; Solar Plant with capacity of 3.60 MW</b> located at Vill: Ranpur (RNP-138), Babra, Dist: Amreli and same generating Units adjustment by PGVCL (Paschim Gujarat Vij Company Limited).  Please refer statement evidence by PGVCL as under regarding Power generation from our Wind Mill & Solar Power plant which are located at Ranpur, Babra (Dist: Amreli), Gujarat.
10	Provide LED lights in their offices and residential areas.	The company has provided LED lights in the Plant, offices and residential areas.
11	Ensure installation of regenerative type burners on all reheating furnaces.	Noted.
<b>VI.</b>	<b>Waste Management</b>	
1	An attrition grinding unit to improve the bulk density of BF granulated slag from 1.0 to 1.5 Kg/l shall be installed to use slag as river sand in construction industry.	Not applicable to WDIPL Unit.

2	Tar Sludge and waste oil shall be blended with coal charged in coke ovens.	Not applicable to WDIPL Unit.
3	Carbon recovery plant to recover the elemental carbon present in GCP slurries for use in Sinter plant shall be installed.	Not applicable to WDIPL Unit.
4	Waste recycling Plant shall be installed to recover scrap, metallic and flux for recycling to sinter plant and SMS.	Not applicable to WDIPL Unit.
5	Used refractories shall be recycled as far as possible.	Not applicable to WDIPL Unit.
6	SMS slag after metal recovery in waste recycling facility shall be conditioned and used for road making, railway track ballast and other applications. The project proponent shall install a waste recycling facility to recover metallic and flux for recycle to sinter plant.  The project proponent shall establish linkage for 100% reuse of rejects from Waste Recycling Plant.	Not applicable to WDIPL Unit.  However, SMS plant is not installed yet and will be complied after installation & commissioning of SMS plant.
7	100% utilization of fly ash shall be ensured. All the fly ash shall be provided to cement and brick manufacturers for further utilization and Memorandum of Understanding in this regard shall be submitted to the Ministry's Regional Office.	Not applicable to WDIPL Unit.  There is no generation of Flyash during the DI pipes production.
8	Oil Collection pits shall be provided in oil cellars to collect and reuse/recycle spilled oil. Oil collection trays shall be provided under coils on saddles in cold rolled coil storage area.	Noted.
9	Kitchen waste shall be composted or converted to biogas for further use.	Point noted and will be complied.

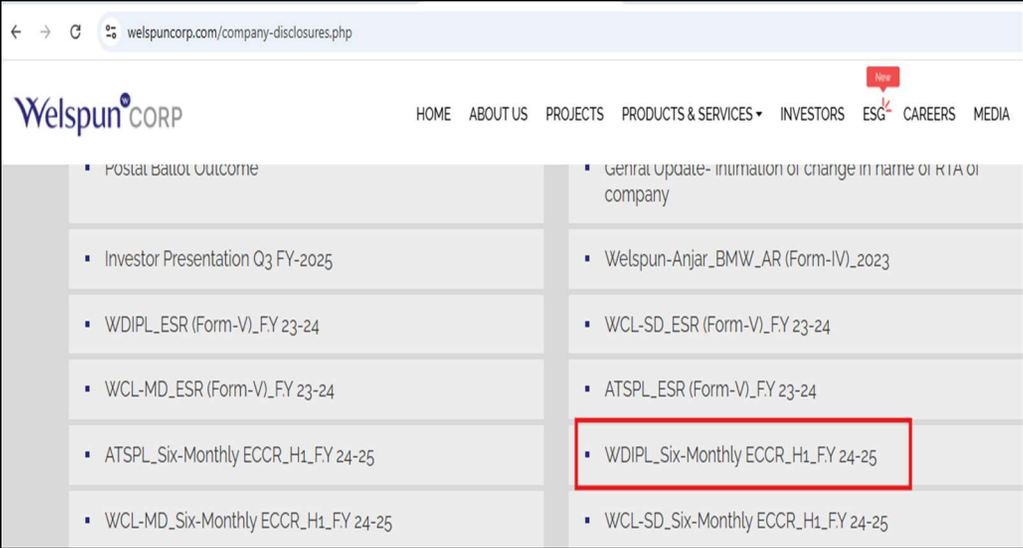
<b>VII.</b>	<b>Green Belt</b>	
1	The project proponent shall prepare GHG emissions inventory for the plant and shall submit the programmed for reduction of the same including carbon sequestration by trees.	Point noted and shall be complied.  We are in continual process for the green belt development inside the plant premises and surrounding area of plant.
<b>VIII.</b>	<b>Public hearing and Human health issues</b>	
1	Emergency preparedness plan based on the Hazard identification and Risk Assessment (HIRA) and Disaster Management Plan shall be implemented.	Complied. We have also prepared an On-site Emergency Plan and Emergency Evacuations Plan to mitigate any exigency and also conducted Mock drills on the regular intervals to comply with all safety measures as per NPFA.
 <p>The image shows the cover page of an 'ON-SITE EMERGENCY PLAN' document. At the top left is the 'Welspun DI PIPES' logo. The title 'ON-SITE EMERGENCY PLAN' is centered. To the right, it specifies 'Doc. No.: WSPUL/OSPEP/01', 'Rev. No.: 01', and 'Date: 01.08.2023'. Below the title is a photograph of a large, illuminated industrial structure at night. Underneath the photo, it states 'Reference Standards / Specifications: ISO: 45001:2018' and 'Copy No:'. At the bottom, there is a table with three columns: 'Anjar Facility', 'Corporate Office', and 'Registered Office', each with corresponding survey and address details.</p>		
2	The project proponent shall carry out heat stress analysis for the workmen who work in high temperature work zone and provide Personal Protection Equipment (PPE) as per the norms of Factory Act.	We are regularly providing Personal Protection Equipment (PPE) including job specific PPEs for all employees as per norms of the Factory Act.
3	Occupational health surveillance of the workers shall be done on a regular basis and records maintained.	Complied. Occupation health check-up and Periodical medical checkup in our regular practice and same records also maintained by our medical team.

<b>IX.</b>	<b>Corporate Environment Responsibility</b>	
1	The project proponent shall comply with the provisions contained in this Ministry's OM vide F.No.22-5/2017-IA.III dated 30/09/2020.	Point noted and being complied.  <a href="#">Please refer Annexure-5 with respect to CSR activities conducted along with their photographs and beneficiaries for your reference.</a>
2	The company shall have a well laid down environmental policy duly approve by the Board of Directors. The environmental ' policy should prescribe for standard operating procedures to have proper checks and balances and to bring into focus any infringements/deviation/violation of the environmental/ forest / wildlife norms/ conditions. The company shall have defined system of reporting infringements / deviation / violation of the environmental / forest / wildlife norms / conditions and / or shareholders / stake holders. The copy of the board resolution in this regard shall be submitted to the MoEF & CC as a part of six-monthly report.	<p>The company have a well laid Environmental Policy with signed by Chief Executive Officer (CEO).</p> <div style="border: 1px solid black; padding: 10px;"> <p style="text-align: right;"><b>Nitin Agarwal</b> (Chief executive officer) WCL-Steel Vertical</p> <p>Date: 4-10-2024</p> </div> <p><b><u>Copy of Environment Management Policy signed by CEO</u></b></p>
3	A separate Environmental Cell both at the project and company head quarter level, with qualified personnel shall be set up under the control of senior Executive, who will directly to the head of the organization.	Complied.  A separate Environment Management Cell has been set up, with qualified personnel under the control of Senior Executive, who is directly reporting the head of the plant and Managing Director.  Organization chart for the Environment Management Cell as under.



**Fig. Environment Management Cell**

		<p><b>Fig. Environment Management Cell</b></p>
<b>X.</b>	<b>Miscellaneous</b>	
1	<p>The project proponent shall make public the environmental clearance granted for their project along with the environmental conditions and safeguards at their cost by prominently advertising it at least in two local newspapers of the District or State, of which one shall be in the vernacular language within seven days and in addition this shall also be displayed in the project proponent's website permanently.</p>	<p>Complied.</p> <p>We have already Published the EC copy in two local newspapers.</p>
2	<p>The copies of the environmental clearance shall be submitted by the project proponents to the Heads of local bodies, Panchayats and Municipal Bodies in addition to the relevant offices of the Government who in turn has to display the same for 30 days from the date of receipt.</p>	<p>The copies of the EC have been submitted to all relevant offices of the government.</p>

3	<p>The project proponent shall upload the status of compliance of the stipulated environment clearance conditions, including results of monitored data on their website and update the same on half-yearly basis.</p>	<p>M/s WDIPL (Welspun DI Pipes Ltd.) is uploading the status of compliance of stipulated environment clearance conditions, including results of monitored data on the company website and updating the same on half yearly basis.</p> <p>Screenshots is as under for the latest half-yearly EC Compliance uploaded along with monitoring report in-respect to Welspun DI Pipes Ltd.</p>  <p>The screenshot shows the 'company-disclosures.php' page of Welspun Corp. The page lists various disclosures such as 'Postal Ballot Outcome', 'Investor Presentation Q3 FY-2025', and 'WDIPL_ESR (Form-V)_FY 23-24'. The item 'WDIPL_Six-Monthly ECCR_H1_FY 24-25' is highlighted with a red rectangular box.</p>
4	<p>The project proponent shall monitor the criteria pollutants level namely; PM, SO2, NOx (ambient levels as well as stack emissions) or critical sectoral parameters, indicated for the projects and display the same at a convenient location for disclosure to the public and put on the website of the company.</p>	<p>Complied.</p> <p>We have displayed the Environmental Parameters at our main gate through LED display board on regular intervals and also submitted all Environmental parameters values along with Six-Monthly EC Compliance Report and same also displayed in disclosure to the public and uploaded on website of the company.</p>



6	The project proponent shall submit the environmental statement for each financial year in Form-V to the concerned State pollution control Pollution Control Board as prescribed under the Environment (Protection) Rules, 1986, as amended subsequently and put on the website of the company.	M/s WDIPL has submit the environmental statement for the financial year 2023-24 ending 31 <sup>st</sup> March in Form-V to the Gujarat State Pollution Control Board and same submitted copy also uploaded at GPCB XGN Portal as per the statutory requirement.
7	The project proponent shall inform the Regional Office as well as the Ministry, the date of financial closure and final approval of the project by the concerned authorities, commencing the land development work and start of production operation by the project.	M/s WDIPL has operational readiness and commencement of regular dispatches from its state-of-the-art Ductile Iron (DI) pipe making from October'2022.
8	The project proponent shall abide by all the commitments and recommendations made in the EIA/EMP report, commitment made during Public Hearing and also that during their presentation to the Expert Appraisal Committee.	Point noted and being complied.
<p>➤ Unit is not spending money only for pollution control equipment it rather cares about various other issues directly or indirectly responsible affecting environment in the premises as well as around the industry. A very strong program of greenery and plantation in the plant premises and colony, rural development programs, regular environment parameters monitoring from external agencies etc. also involve lots of expenditures, which make the budget for such programs highly expensive.</p> <p>➤ We are taking care for the overall environmental management/protection measures. So far, we have-</p> <ul style="list-style-type: none"> <li>• Installed and implemented all the pollution control measures such as Bag house, Bag filters, ESPs at plant</li> <li>• Installed the online Continuous emission monitoring system (CEMS)/Continuous Ambient Air Quality monitoring system (CAAQMS).</li> <li>• Connectivity of online continuous emission data to CPCB/GPCB server.</li> <li>• Provided covered sheds for Materials storage yards and developed the rain water harvesting structures in Plant premises.</li> <li>• Provided paved roads inside plant area and developing Greenbelt area etc.</li> <li>• Maintaining a Zero Fresh Water Consumption (Through 40 MLD STP Unit) &amp; Zero Liquid Discharge Facilities.</li> <li>• Installation of Energy Conservation technologies (TRT installation at our Sister Unit M/s WML).</li> <li>• Continuous Water Spraying through dedicated water tanker inside the plant premises to reduce dust emissions.</li> <li>• Road cleaning through dedicated Vacuum Cleaning Truck for maintain better housekeeping at Plant areas.</li> <li>• Bio-diversity study by GUIDE and it's management at Welspun City – Anjar.</li> <li>• Regular Environmental Monitoring by Third party agency (Accredited by MoEF&amp;CC, NABL and GPCB).</li> </ul>		

- The annual budget is being earmarked to Environment Cell for environment management activities at Steel Vertical Units – Anjar site & spent thereon. The details of expenditure incurred for the Steel Vertical Units (M/s Anjar TMT Steel Pvt. Ltd., M/s Welspun Corp Ltd.- Steel Division, M/s Welspun DI Pipes Ltd., M/s Welspun Corp Ltd. – Metallics Division) in environmental management activities during FY2024-25 as following:

<b>Expenditure incurred for Environment Protection during F.Y 2024-25 (Steel Vertical Units)</b>		
<b>S.No.</b>	<b>Description</b>	<b>Amount spent (in Lacs)</b>
1.	Air Pollution (Control & Prevention)	1589.61
2.	Water Pollution (Control & Prevention) and Water Management	46.06
3.	Waste Collection and Disposal	199.38
4.	Water Conservation Initiatives	35.00
5.	Energy Conservation Initiatives	1689.00
6.	Environment Monitoring, Assessment Studies & Legal Statutory Fees	65.47
7.	Environment Awareness & Promotion	0.94
<b>Total Expenditures (in Lacs.)</b>		<b>3625.5</b>

We done our sincere efforts to visualize the general Environmental Scenario. The investment by our plant on managing the environment reveals the awareness and responsibility of our company towards nature and community.

9	No further expansion or modifications in the plant shall be carried out without prior approval of the Ministry of Environment, Forests and Climate Change (MoEF&CC).	Point noted and being complied.  We will not carry out any expansion or modification in the existing plant without prior approval from MoEF&CC and other concerned statutory authorities.
10	Concealing factual data or submission of false/fabricated data may result in revocation of this environmental clearance and attract action under the provisions of Environment (Protection) Act, 1986.	Noted.
11	The Ministry may revoke or suspend the clearance, if implementation of any of the above conditions is not satisfactory.	Noted.

12	The Ministry reserves the right to stipulate additional conditions if found necessary. The Company in a time bound manner shall implement these conditions.	Noted.
13	The Regional Office of this Ministry shall monitor compliance of the stipulated conditions. The project authorities should extend full cooperation to the officer (s) of the Regional Office by furnishing the requisite data / information/monitoring reports.	Point noted and will be complied. We will extend full co-operation with the officers from Statutory Authorities during their visit/data/information/monitoring reports.
14	Any appeal against this EC shall lie with the National Green Tribunal, if preferred, within a period of 30 days as prescribed under Section 16 of the National Green Tribunal Act, 2010.	Noted.

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## Royal

### Environment Auditing & Consultancy Service

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Ph.: +91 9099919954 ■ E-mail : royalservice@live.com ■ admin@royalconsultancy.com

Ref No.: 161/03/2024-25

Date: 01/04/2025

## ANNUAL RESULTS OF STACK EMISSION ANALYSIS : (F.Y 2024-25)

Name of company : Welspun DI Pipes Limited, (GPCB ID:80431)

Address : Welspun City, Vill.: Varsamedi, Taluka: Anjar, Dist. Kutch - 370110 (Gujarat).

S. No.	Particulars	Unit	Stack Attached to DN80-400-01, DN80-400-02, DN200-600, DN450-1200 Double station barrel/socket groove/socket bell grinding +socket Zn coating												Minimum	Maximum	Annual Average
		Month	Apr-24	May-24	Jun-24	Jul-24	Aug-24	Sep-24	Oct-24	Nov-24	Dec-24	Jan-25	Feb-25	Mar-25			
01	Permissible Limits of PM *	mg/Nm3	150.0	150.0	150.0	150.0	150.0	150.0	150.0	150.0	150.0	150.0	150.0	150.0	150.0	150.0	21.0
02	Average Concentration of PM	mg/Nm3	26.7	23.7	24.8	18.6	19.2	20.1	21.5	20.8	17.9	18.9	19.6	20.4	17.9	26.7	
03	Permissible Limits of SO <sub>2</sub> *	ppm	100.0	100.0	100.0	100.0	100.0	100.0	100.0	100.0	100.0	100.0	100.0	100.0	100.0	100.0	7.2
04	Average Concentration of SO <sub>2</sub>	ppm	6.9	7.1	7.9	6.7	7.4	7.1	7.5	8.5	7.6	7.3	6.4	5.7	8.5		
05	Permissible Limits of NO <sub>x</sub> *	ppm	50.0	50.0	50.0	50.0	50.0	50.0	50.0	50.0	50.0	50.0	50.0	50.0	50.0	50.0	13.9
06	Average Concentration of NO <sub>2</sub>	ppm	14.1	15.3	14.3	15.2	13.7	14.1	12.3	11.7	13.5	14.5	13.8	14.1	11.7	15.3	

\* Permissible limits as per the GPCB Consent

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Ref No. : 162/03/2024-25

Date: 01/04/2025

### ANNUAL RESULTS OF STACK EMISSION ANALYSIS : (F.Y 2024-25)

Name of company : Welspun DI Pipes Limited, (GPCB ID:80431)

Address : Welspun City, Vill : Varsamedi, Taluka: Anjar, Dist. Kutch - 370110 (Gujarat).

S. No.	Particulars	Unit	Stack Attached to DI Core Shop												Minimum	Maximum	Annual Average
		Month	Apr-24	May-24	Jun-24	Jul-24	Aug-24	Sep-24	Oct-24	Nov-24	Dec-24	Jan-25	Feb-25	Mar-25			
01	Permissible Limits of PM *	mg/Nm3	150.0	150.0	150.0	150.0	150.0	150.0	150.0	150.0	150.0	150.0	150.0	150.0	150.0	150.0	22.5
02	Average Concentration of PM	mg/Nm3	25.8	22.9	25.9	23.4	21.7	22.7	23.8	22.4	19.5	20.4	21.7	19.6	19.5	25.9	
03	Permissible Limits of SO <sub>2</sub> *	ppm	100.0	100.0	100.0	100.0	100.0	100.0	100.0	100.0	100.0	100.0	100.0	100.0	100.0	100.0	7.5
04	Average Concentration of SO <sub>2</sub>	ppm	5.8	6.3	6.8	7.5	8.2	8.3	8.7	9.2	8.1	6.7	7.2	6.8	5.8	9.2	
05	Permissible Limits of NO <sub>x</sub> *	ppm	50.0	50.0	50.0	50.0	50.0	50.0	50.0	50.0	50.0	50.0	50.0	50.0	50.0	50.0	14.1
06	Average Concentration of NO <sub>2</sub>	ppm	13.5	14.6	12.9	13.8	14.9	12.4	13.6	14.3	13.9	15.2	14.6	15.7	12.4	15.7	

\* Permissible limits as per the GPCB Consent

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Ref.No. : 163/03/2024-25

Date: 01/04/2025

### ANNUAL RESULTS OF STACK EMISSION ANALYSIS : (F.Y 2024-25)

Name of company : Welspun DI Pipes Limited, (GPCB ID:80431)

Address : Welspun City, Vill.: Varsamedi, Taluka: Anjar, Dist. Kutch - 370110 (Gujarat).

S. No.	Particulars	Unit	Stack Attached to Mg Powder injection system + Induction furnace (3 nos. with two crucibles each, cap:15 Ton each)												Minimum	Maximum	Annual Average
		Month	Apr-24	May-24	Jun-24	Jul-24	Aug-24	Sep-24	Oct-24	Nov-24	Dec-24	Jan-25	Feb-25	Mar-25			
01	Permissible Limits of PM *	mg/Nm3	30.0	30.0	30.0	30.0	30.0	30.0	30.0	30.0	30.0	30.0	30.0	30.0	30.0	30.0	17.7
02	Average Concentration of PM	mg/Nm3	28.3	27.3	26.2	18.6	16.5	17.4	18.5	16.7	15.8	14.9	6.2	5.9	5.9	28.3	

S. No.	Particulars	Unit	Stack Attached to DN80-400, DN200-600 Double Stations Barrel Zinc coating system												Minimum	Maximum	Annual Average
		Month	Apr-24	May-24	Jun-24	Jul-24	Aug-24	Sep-24	Oct-24	Nov-24	Dec-24	Jan-25	Feb-25	Mar-25			
01	Permissible Limits of PM *	mg/Nm3	30.0	30.0	30.0	30.0	30.0	30.0	30.0	30.0	30.0	30.0	30.0	30.0	30.0	30.0	21.7
02	Average Concentration of PM	mg/Nm3	27.5	25.3	24.3	23.4	20.7	21.5	22.6	23.5	16.4	10.1	19.8	25.7	10.1	27.5	

\* Permissible limits as per the GPCB Consent

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Ref.No. : 164/03/2024-25

Date: 01/04/2025

### ANNUAL RESULTS OF STACK EMISSION ANALYSIS : (F.Y 2024-25)

Name of company : Welspun DI Pipes Limited, (GPCB ID:80431)

Address : Welspun City, Vill : Varsamedi, Taluka: Anjar, Dist. Kutch - 370110 (Gujarat)

S. No.	Particulars	Unit	Stack Attached to DN80-400, DN450-1200 Double Stations Barrel Zinc coating system												Minimum	Maximum	Annual Average
		Month	Apr-24	May-24	Jun-24	Jul-24	Aug-24	Sep-24	Oct-24	Nov-24	Dec-24	Jan-25	Feb-25	Mar-25			
01	Permissible Limits of PM *	mg/Nm <sup>3</sup>	30.0	30.0	30.0	30.0	30.0	30.0	30.0	30.0	30.0	30.0	30.0	30.0	30.0	30.0	19.9
02	Average Concentration of PM	mg/Nm <sup>3</sup>	28.6	24.8	23.8	22.7	21.9	22.8	21.4	22.7	18.3	11.8	9.8	10.3	9.8	28.6	

\* Permissible limits as per the GPCB Consent

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Ref.No. : 281/03/2024-25

Date: 01/04/2025

### ANNUAL RESULTS OF NOISE LEVEL MONITORING : (F.Y 2024-25)

Name of company : Welspun DI Pipes Limited, (GPCB ID:80431)

Address : Survey No. 617, 618, 632, 633,

Vill.: Varsamedi, Welspun City,

Welspun City, Taluka: Anjar, Dist. Kutch - 370 110.

S. No.	Particulars	Unit	Location : Nr. Sec.Main Gate												Minimum	Maximum	Annual Average
			Month	Apr-24	May-24	Jun-24	Jul-24	Aug-24	Sep-24	Oct-24	Nov-24	Dec-24	Jan-25	Feb-25			
01	Permissible Limits Day Time	dB(A)	75.0	75.0	75.0	75.0	75.0	75.0	75.0	75.0	75.0	75.0	75.0	75.0	75.0	75.0	68.9
02	Results (Day Time) 6:00 AM - 10:00 PM	dB(A)	67.8	70.5	68.7	70.2	71.5	72.4	70.4	71.2	68.5	64.2	65.7	66.1	64.2	72.4	
03	Permissible Limits Night Time	dB(A)	70.0	70.0	70.0	70.0	70.0	70.0	70.0	70.0	70.0	70.0	70.0	70.0	70.0	70.0	54.1
04	Results (Night Time) 10:00 PM - 6:00 AM	dB(A)	57.6	53.9	54.2	53.2	51.9	52.7	51.8	53.6	55.7	53.9	54.7	55.9	51.8	57.6	

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Ref.No. : 282/03/2024-25

Date: 01/04/2025

### ANNUAL RESULTS OF NOISE LEVEL MONITORING : (F.Y 2024-25)

Name of company : Welspun DI Pipes Limited, (GPCB ID:80431)

Address : Survey No. 617, 618, 632, 633,

Vill.: Varsamedi, Welspun City,

Welspun City, Taluka: Anjar, Dist. Kutch - 370 110.

S. No.	Particulars	Unit	Location : Nr. Pipe Storage Yard												Minimum	Maximum	Annual Average
		Month	Apr-24	May-24	Jun-24	Jul-24	Aug-24	Sep-24	Oct-24	Nov-24	Dec-24	Jan-25	Feb-25	Mar-25			
01	Permissible Limits Day Time	dB(A)	75.0	75.0	75.0	75.0	75.0	75.0	75.0	75.0	75.0	75.0	75.0	75.0	75.0	75.0	68.9
02	Results (Day Time) 6:00 AM - 10:00 PM	dB(A)	66.6	69.5	70.2	68.7	69.3	70.2	71.5	68.3	70.4	68.5	67.8	65.9	65.9	71.5	
03	Permissible Limits Night Time	dB(A)	70.0	70.0	70.0	70.0	70.0	70.0	70.0	70.0	70.0	70.0	70.0	70.0	70.0	70.0	54.7
04	Results (Night Time) 10:00 PM - 6:00 AM	dB(A)	54.9	55.8	55.3	58.7	52.7	53.6	52.6	52.7	53.2	55.4	56.9	54.2	52.6	58.7	

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Ref.No. : 283/03/2024-25

Date: 01/04/2025

### ANNUAL RESULTS OF NOISE LEVEL MONITORING : (F.Y 2024-25)

Name of company : Welspun DI Pipes Limited, (GPCB ID:80431)

Address : Survey No. 617, 618, 632, 633,

Vill.: Varsamedi, Welspun City,

Welspun City, Taluka: Anjar, Dist. Kutch - 370 110.

S. No.	Particulars	Unit	Location : Nr. Admin Office												Minimum	Maximum	Annual Average
		Month	Apr-24	May-24	Jun-24	Jul-24	Aug-24	Sep-24	Oct-24	Nov-24	Dec-24	Jan-25	Feb-25	Mar-25			
01	Permissible Limits Day Time	dB(A)	75.0	75.0	75.0	75.0	75.0	75.0	75.0	75.0	75.0	75.0	75.0	75.0	75.0	75.0	69.0
02	Results (Day Time) 6:00 AM - 10:00 PM	dB(A)	65	68.2	69.3	71.5	70.9	69.8	70.1	67.5	69.3	70.2	68.7	67.4	65	71.5	
03	Permissible Limits Night Time	dB(A)	70.0	70.0	70.0	70.0	70.0	70.0	70.0	70.0	70.0	70.0	70.0	70.0	70.0	70.0	55.4
04	Results (Night Time) 10:00 PM - 6:00 AM	dB(A)	57.8	56.3	59.4	55.1	56.7	55.8	54.2	53.8	51.9	52.8	53.7	57.2	51.9	59.4	

  
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Ref.No. : 284/03/2024-25

Date: 01/04/2025

### ANNUAL RESULTS OF NOISE LEVEL MONITORING : (F.Y 2024-25)

Name of company : Welspun DI Pipes Limited, (GPCB ID:80431)

Address : Survey No. 617, 618, 632, 633,

Vill.: Varsamedi, Welspun City,

Welspun City, Taluka: Anjar, Dist. Kutch - 370 110.

S. No.	Particulars	Unit	Location : Nr. Canteen												Minimum	Maximum	Annual Average
		Month	Apr-24	May-24	Jun-24	Jul-24	Aug-24	Sep-24	Oct-24	Nov-24	Dec-24	Jan-25	Feb-25	Mar-25			
01	Permissible Limits Day Time	dB(A)	75.0	75.0	75.0	75.0	75.0	75.0	75.0	75.0	75.0	75.0	75.0	75.0	75.0	75.0	69.6
02	Results (Day Time) 6:00 AM - 10:00 PM	dB(A)	67.3	66.3	69.7	69.1	73.6	71.3	68.5	70.2	70.3	71.2	69.3	68.2	66.3	73.6	
03	Permissible Limits Night Time	dB(A)	70.0	70.0	70.0	70.0	70.0	70.0	70.0	70.0	70.0	70.0	70.0	70.0	70.0	70.0	54.9
04	Results (Night Time) 10:00 PM - 6:00 AM	dB(A)	55.6	55.7	57.6	56.7	54.5	54.3	55.8	51.3	52.6	53.4	54.9	56.8	51.3	57.6	

  
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Ref.No. : 285/03/2024-25

Date: 01/04/2025

### ANNUAL RESULTS OF NOISE LEVEL MONITORING : (F.Y 2024-25)

Name of company : Welspun DI Pipes Limited, (GPCB ID:80431)

Address : Survey No. 617, 618, 632, 633,

Vill.: Varsamedi, Welspun City,

Welspun City, Taluka: Anjar, Dist. Kutch - 370 110.

S. No.	Particulars	Unit	Location : Nr. Utility Area												Minimum	Maximum	Annual Average
		Month	Apr-24	May-24	Jun-24	Jul-24	Aug-24	Sep-24	Oct-24	Nov-24	Dec-24	Jan-25	Feb-25	Mar-25			
01	Permissible Limits Day Time	dB(A)	75.0	75.0	75.0	75.0	75.0	75.0	75.0	75.0	75.0	75.0	75.0	75.0	75.0	75.0	69.5
02	Results (Day Time) 6:00 AM - 10:00 PM	dB(A)	68.3	67.5	68.3	72.5	70.8	71.2	69	71.3	68.7	67.3	70.5	68.5	67.3	72.5	
03	Permissible Limits Night Time	dB(A)	70.0	70.0	70.0	70.0	70.0	70.0	70.0	70.0	70.0	70.0	70.0	70.0	70.0	70.0	53.6
04	Results (Night Time) 10:00 PM - 6:00 AM	dB(A)	54.3	56.7	58.3	54.8	53.5	55.4	51.3	50.4	49.3	51.5	52.6	54.7	49.3	58.3	

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Ref.No. : 121/03/2024-25

Date: 01/04/2025

### ANNUAL RESULTS OF AMBIENT AIR QUALITY MONITORING : (F.Y 2024-25)

Name of company : Welspun DI Pipes Limited, (GPCB ID:80431)

Address : Survey No. 617, 618, 632, 633,  
Vill.: Varsamedi, Welspun City,  
Welspun City, Taluka: Anjar, Dist. Kutch - 370 110.

S. No.	Particulars	Unit	Location : Nr. Core Shop												Minimum	Maximum	Annual Average	Standard limit (Annually)**	
			Month	Apr-24	May-24	Jun-24	Jul-24	Aug-24	Sep-24	Oct-24	Nov-24	Dec-24	Jan-25	Feb-25					Mar-25
01	Permissible Limits of PM <sub>2.5</sub> *	µg/m <sup>3</sup>	60.0	60.0	60.0	60.0	60.0	60.0	60.0	60.0	60.0	60.0	60.0	60.0	60.0	60.0	60.0	26.4	40
02	Average Concentration of PM <sub>2.5</sub>	µg/m <sup>3</sup>	26.7	25.7	23.4	30.2	29.7	30.4	31.5	30.4	28.5	18.5	20.25	21.8	18.5	31.5			
03	Permissible Limits of PM <sub>10</sub> *	µg/m <sup>3</sup>	100.0	100.0	100.0	100.0	100.0	100.0	100.0	100.0	100.0	100.0	100.0	100.0	100.0	100.0	100.0	45.7	60
04	Average Concentration of PM <sub>10</sub>	µg/m <sup>3</sup>	50.3	51.5	50.3	48.7	46.5	47.5	48.3	51.4	51.4	35.4	34.6	32.7	32.7	51.5			
05	Permissible Limits of SO <sub>2</sub> *	µg/m <sup>3</sup>	80.0	80.0	80.0	80.0	80.0	80.0	80.0	80.0	80.0	80.0	80.0	80.0	80.0	80.0	80.0	13.2	50
06	Average Concentration of SO <sub>2</sub>	µg/m <sup>3</sup>	13.5	14.6	15.1	11.9	12.7	13.4	14.2	15.4	11.3	12.4	12.1	11.7	11.3	15.4			
07	Permissible Limits of NO <sub>2</sub> *	µg/m <sup>3</sup>	80.0	80.0	80.0	80.0	80.0	80.0	80.0	80.0	80.0	80.0	80.0	80.0	80.0	80.0	80.0	22.3	40
08	Average Concentration of NO <sub>2</sub>	µg/m <sup>3</sup>	23.4	23.4	22.1	22.4	21.1	22.7	21.5	22.4	21.9	22.3	22.5	21.8	21.1	23.4			
09	Permissible Limits of Zn *	µg/m <sup>3</sup>	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	1.7	---
10	Average Concentration of Zn	µg/m <sup>3</sup>	3.1	3.3	3.7	1.4	1.7	1.9	1.5	1.2	0.73	0.68	0.7	0.52	0.52	3.7			

\*Permissible Limits (24 hrs.) as per NAAQ Standard dated 18th November'2009.

\*\*Permissible Limits (Annually) as per NAAQ Standard dated 18th November'2009.

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*[Signature]*  
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# Royal

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Ref.No. : 122/03/2024-25

Date: 01/04/2025

### ANNUAL RESULTS OF AMBIENT AIR QUALITY MONITORING : (F.Y 2024-25)

Name of company : Welspun DI Pipes Limited, (GPCB ID:80431)

Address : Survey No. 617, 618, 632, 633,

Vill : Varsamedi, Welspun City,

Welspun City, Taluka: Anjar, Dist. Kutch - 370 110.

S. No.	Particulars	Unit	Location : Nr. WDI Pipe Yard												Minimum	Maximum	Annual Average	Standard limit (Annually)**
		Month	Apr-24	May-24	Jun-24	Jul-24	Aug-24	Sep-24	Oct-24	Nov-24	Dec-24	Jan-25	Feb-25	Mar-25				
01	Permissible Limits of PM <sub>2.5</sub> *	µg/m <sup>3</sup>	60.0	60.0	60.0	60.0	60.0	60.0	60.0	60.0	60.0	60.0	60.0	60.0	60.0	60.0	25.6	40
02	Average Concentration of PM <sub>2.5</sub>	µg/m <sup>3</sup>	25.9	26.7	21.5	29.6	27.5	29.7	30.4	28.7	26.3	19.1	21.5	20.6	19.1	30.4		
03	Permissible Limits of PM <sub>10</sub> *	µg/m <sup>3</sup>	100.0	100.0	100.0	100.0	100.0	100.0	100.0	100.0	100.0	100.0	100.0	100.0	100.0	100.0	45.7	60
04	Average Concentration of PM <sub>10</sub>	µg/m <sup>3</sup>	51.6	52.4	51.7	46.5	47.1	46.4	47.3	49.3	49.3	36.8	35.2	34.5	34.5	52.4		
05	Permissible Limits of SO <sub>2</sub> *	µg/m <sup>3</sup>	80.0	80.0	80.0	80.0	80.0	80.0	80.0	80.0	80.0	80.0	80.0	80.0	80.0	80.0	13.1	50
06	Average Concentration of SO <sub>2</sub>	µg/m <sup>3</sup>	14.6	13.5	14.2	12.4	11.6	12.5	13.5	12.7	13.2	12.8	13.2	12.9	11.6	14.6		
07	Permissible Limits of NO <sub>2</sub> *	µg/m <sup>3</sup>	80.0	80.0	80.0	80.0	80.0	80.0	80.0	80.0	80.0	80.0	80.0	80.0	80.0	80.0	23.0	40
08	Average Concentration of NO <sub>2</sub>	µg/m <sup>3</sup>	24.1	24.5	23.4	23.1	22.6	21.4	22.8	21.3	22.7	23.1	24.1	22.3	21.3	24.5		
09	Permissible Limits of Zn *	µg/m <sup>3</sup>	---	---	---	---	---	---	---	---	---	---	---	---	---	---	1.6	---
10	Average Concentration of Zn	µg/m <sup>3</sup>	2.9	3.5	3.8	1.1	1.15	1.17	1.23	1.27	0.8	0.76	0.65	0.47	0.47	3.8		

\*Permissible Limits (24 hrs.) as per NAAQ Standard dated 18th November 2009.

\*\*Permissible Limits (Annually) as per NAAQ Standard dated 18th November 2009.

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Ref.No. : 123/03/2024-25

Date: 01/04/2025

### ANNUAL RESULTS OF AMBIENT AIR QUALITY MONITORING : (F.Y 2024-25)

Name of company : Welspun DI Pipes Limited, (GPCB ID:80431)

Address : Survey No. 617, 618, 632, 633,  
Vill.: Varsamedi, Welspun City,  
Welspun City, Taluka: Anjar, Dist. Kutch - 370 110.

S. No.	Particulars	Unit	Location : Nr. Main Entry Gate												Minimum	Maximum	Annual Average	Standard limit (Annually)**
		Month	Apr-24	May-24	Jun-24	Jul-24	Aug-24	Sep-24	Oct-24	Nov-24	Dec-24	Jan-25	Feb-25	Mar-25				
01	Permissible Limits of PM <sub>2.5</sub> *	µg/m <sup>3</sup>	60.0	60.0	60.0	60.0	60.0	60.0	60.0	60.0	60.0	60.0	60.0	60.0	60.0	60.0	25.5	40
02	Average Concentration of PM <sub>2.5</sub>	µg/m <sup>3</sup>	27.3	27.5	22.2	28.7	30.3	27.5	29.6	27.3	25.9	18.3	21.6	20.3	18.3	30.3		
03	Permissible Limits of PM <sub>10</sub> *	µg/m <sup>3</sup>	100.0	100.0	100.0	100.0	100.0	100.0	100.0	100.0	100.0	100.0	100.0	100.0	100.0	100.0	46.4	60
04	Average Concentration of PM <sub>10</sub>	µg/m <sup>3</sup>	52.6	51.6	49.8	47.2	48.5	48.2	50.7	51.4	51.4	35.9	36.1	33.2	33.2	52.6		
05	Permissible Limits of SO <sub>2</sub> *	µg/m <sup>3</sup>	80.0	80.0	80.0	80.0	80.0	80.0	80.0	80.0	80.0	80.0	80.0	80.0	80.0	80.0	13.2	50
06	Average Concentration of SO <sub>2</sub>	µg/m <sup>3</sup>	14.2	14.2	14.2	11.1	13.8	12.9	12.6	13.2	12.8	13.5	13.1	12.4	11.1	14.2		
07	Permissible Limits of NO <sub>2</sub> *	µg/m <sup>3</sup>	80.0	80.0	80.0	80.0	80.0	80.0	80.0	80.0	80.0	80.0	80.0	80.0	80.0	80.0	23.1	40
08	Average Concentration of NO <sub>2</sub>	µg/m <sup>3</sup>	25.3	22.9	22.9	22.8	23.5	22.7	21.9	22.4	23.5	22.5	23.5	22.9	21.9	25.3		
09	Permissible Limits of Zn *	µg/m <sup>3</sup>	---	---	---	---	---	---	---	---	---	---	---	---	---	---	<0.1	---
10	Average Concentration of Zn	µg/m <sup>3</sup>	<0.1	<0.1	<0.1	<0.1	<0.1	<0.1	<0.1	<0.1	<0.1	<0.1	<0.1	<0.1	<0.1	<0.1		

\*Permissible Limits (24 hrs ) as per NAAQ Standard dated 18th November'2009.

\*\*Permissible Limits (Annually) as per NAAQ Standard dated 18th November'2009.

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Ref.No. : 124/03/2024-25

Date: 01/04/2025

### ANNUAL RESULTS OF AMBIENT AIR QUALITY MONITORING : (F.Y 2024-25)

Name of company : Welspun DI Pipes Limited, (GPCB ID:80431)

Address : Survey No. 617, 618, 632, 633,  
Vill. : Varsamedi, Welspun City,  
Welspun City, Taluka: Anjar, Dist, Kutch - 370 110.

S. No.	Particulars	Unit	Location : Nr. Finishing Line												Minimum	Maximum	Annual Average	Standard limit (Annually)**	
			Month	Apr-24	May-24	Jun-24	Jul-24	Aug-24	Sep-24	Oct-24	Nov-24	Dec-24	Jan-25	Feb-25					Mar-25
01	Permissible Limits of PM <sub>2.5</sub> *	µg/m <sup>3</sup>	60.0	60.0	60.0	60.0	60.0	60.0	60.0	60.0	60.0	60.0	60.0	60.0	60.0	60.0	60.0	25.0	40
02	Average Concentration of PM <sub>2.5</sub>	µg/m <sup>3</sup>	21.8	23.2	21.3	31.2	27.8	30.4	28.7	26.4	25.1	20.5	21.4	22.7	20.5	31.2			
03	Permissible Limits of PM <sub>10</sub> *	µg/m <sup>3</sup>	100.0	100.0	100.0	100.0	100.0	100.0	100.0	100.0	100.0	100.0	100.0	100.0	100.0	100.0	100.0	46.9	60
04	Average Concentration of PM <sub>10</sub>	µg/m <sup>3</sup>	53.2	54.6	52.4	49.5	47.8	49.7	51.6	50.3	48.7	36.5	34.7	33.9	33.9	54.6			
05	Permissible Limits of SO <sub>2</sub> *	µg/m <sup>3</sup>	80.0	80.0	80.0	80.0	80.0	80.0	80.0	80.0	80.0	80.0	80.0	80.0	80.0	80.0	80.0	12.7	50
06	Average Concentration of SO <sub>2</sub>	µg/m <sup>3</sup>	14.1	15.2	12.6	11.6	12.7	11.5	11.8	12.4	12.7	12.7	11.9	12.7	11.5	15.2			
07	Permissible Limits of NO <sub>2</sub> *	µg/m <sup>3</sup>	80.0	80.0	80.0	80.0	80.0	80.0	80.0	80.0	80.0	80.0	80.0	80.0	80.0	80.0	80.0	22.1	40
08	Average Concentration of NO <sub>2</sub>	µg/m <sup>3</sup>	22.3	23.5	24.1	21.1	20.7	21.5	22.6	21.3	22.1	22.1	21.2	22.4	20.7	24.1			
09	Permissible Limits of Zn *	µg/m <sup>3</sup>	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	1.3	---
10	Average Concentration of Zn	µg/m <sup>3</sup>	1.4	1.7	1.9	1.4	1.8	1.6	1.5	1.5	1.1	0.72	0.65	0.51	0.51	1.9			

\*Permissible Limits (24 hrs.) as per NAAQ Standard dated 18th November 2009

\*\*Permissible Limits (Annually) as per NAAQ Standard dated 18th November 2009.

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Ref.No. : 125/03/2024-25

Date: 01/04/2025

### ANNUAL RESULTS OF AMBIENT AIR QUALITY MONITORING : (F.Y 2024-25)

Name of company : Welspun DI Pipes Limited, (GPCB ID:80431)

Address : Survey No. 617, 618, 632, 633,  
Vill.: Varsamedi, Welspun City,  
Welspun City, Taluka: Anjar, Dist. Kutch - 370 110.

S. No.	Particulars	Unit	Location : Nr. Canteen												Minimum	Maximum	Annual Average	Standard limit (Annually)**
			Month	Apr-24	May-24	Jun-24	Jul-24	Aug-24	Sep-24	Oct-24	Nov-24	Dec-24	Jan-25	Feb-25				
01	Permissible Limits of PM <sub>2.5</sub> *	µg/m <sup>3</sup>	60.0	60.0	60.0	60.0	60.0	60.0	60.0	60.0	60.0	60.0	60.0	60.0	60.0	60.0	26.0	40
02	Average Concentration of PM <sub>2.5</sub>	µg/m <sup>3</sup>	22.3	24.5	22.4	32.4	31.6	29.7	30.2	28.7	26.7	21.1	20.7	21.9	20.7	32.4		
03	Permissible Limits of PM <sub>10</sub> *	µg/m <sup>3</sup>	100.0	100.0	100.0	100.0	100.0	100.0	100.0	100.0	100.0	100.0	100.0	100.0	100.0	100.0	48.0	60
04	Average Concentration of PM <sub>10</sub>	µg/m <sup>3</sup>	55.9	53.7	53.7	51.2	50.3	51.4	52.8	51.3	49.5	37.1	35.3	34.2	34.2	55.9		
05	Permissible Limits of SO <sub>2</sub> *	µg/m <sup>3</sup>	80.0	80.0	80.0	80.0	80.0	80.0	80.0	80.0	80.0	80.0	80.0	80.0	80.0	80.0	12.7	50
06	Average Concentration of SO <sub>2</sub>	µg/m <sup>3</sup>	13.2	14.6	15.8	10.8	11.6	12.4	13.2	11.6	11.8	13.2	12.4	11.6	10.8	15.8		
07	Permissible Limits of NO <sub>2</sub> *	µg/m <sup>3</sup>	80.0	80.0	80.0	80.0	80.0	80.0	80.0	80.0	80.0	80.0	80.0	80.0	80.0	80.0	22.1	40
08	Average Concentration of NO <sub>2</sub>	µg/m <sup>3</sup>	23.4	22.5	22.3	20.8	21.3	22.4	21.8	22.4	23.5	22.4	20.7	21.7	20.7	23.5		
09	Permissible Limits of Zn *	µg/m <sup>3</sup>	---	---	---	---	---	---	---	---	---	---	---	---	---	---	1.5	---
10	Average Concentration of Zn	µg/m <sup>3</sup>	<0.1	<0.1	<0.1	1.6	1.9	2.1	2.3	2.5	1.3	0.7	0.7	0.6	0.6	2.5		

\*Permissible Limits (24 hrs.) as per NAAQ Standard dated 18th November'2009.

\*\*Permissible Limits (Annually) as per NAAQ Standard dated 18th November'2009.

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Ref.No. : 126/03/2024-25

Date: 01/04/2025

### ANNUAL RESULTS OF AMBIENT AIR QUALITY MONITORING : (F.Y 2024-25)

Name of company : Welspun DI Pipes Limited, (GPCB ID:80431)

Address : Survey No. 617, 618, 632, 633,  
Vill: Varsamedi, Welspun City,  
Welspun City, Taluka: Anjar, Dist. Kutch - 370 110.

S. No.	Particulars	Unit	Location : Nr. 2nd Entry Gate												Minimum	Maximum	Annual Average	Standard limit (Annually)**
		Month	Apr-24	May-24	Jun-24	Jul-24	Aug-24	Sep-24	Oct-24	Nov-24	Dec-24	Jan-25	Feb-25	Mar-25				
01	Permissible Limits of PM <sub>2.5</sub> *	µg/m <sup>3</sup>	60.0	60.0	60.0	60.0	60.0	60.0	60.0	60.0	60.0	60.0	60.0	60.0	60.0	60.0	25.8	40
02	Average Concentration of PM <sub>2.5</sub>	µg/m <sup>3</sup>	24.2	23.6	23.5	28.6	29.5	31.2	29.7	30.4	27.8	21.6	19.7	20.3	19.7	31.2		
03	Permissible Limits of PM <sub>10</sub> *	µg/m <sup>3</sup>	100.0	100.0	100.0	100.0	100.0	100.0	100.0	100.0	100.0	100.0	100.0	100.0	100.0	100.0	47.4	60
04	Average Concentration of PM <sub>10</sub>	µg/m <sup>3</sup>	54.1	52.6	52.9	48.7	51.4	50.3	49.6	52.7	51.4	37.6	33.6	33.6	33.6	54.1		
05	Permissible Limits of SO <sub>2</sub> *	µg/m <sup>3</sup>	80.0	80.0	80.0	80.0	80.0	80.0	80.0	80.0	80.0	80.0	80.0	80.0	80.0	80.0	12.9	50
06	Average Concentration of SO <sub>2</sub>	µg/m <sup>3</sup>	12.9	14.3	13.7	11.1	12.9	11.9	12.9	11.8	13.2	14	12.8	13.8	11.1	14.3		
07	Permissible Limits of NO <sub>2</sub> *	µg/m <sup>3</sup>	80.0	80.0	80.0	80.0	80.0	80.0	80.0	80.0	80.0	80.0	80.0	80.0	80.0	80.0	22.3	40
08	Average Concentration of NO <sub>2</sub>	µg/m <sup>3</sup>	22.5	21.3	23.5	22.4	23.7	22.8	21.6	20.5	21.9	23.7	22.4	20.8	20.5	23.7		
09	Permissible Limits of Zn *	µg/m <sup>3</sup>	---	---	---	---	---	---	---	---	---	---	---	---	---	---	<0.1	---
10	Average Concentration of Zn	µg/m <sup>3</sup>	<0.1	<0.1	<0.1	<0.1	<0.1	<0.1	<0.1	<0.1	<0.1	<0.1	<0.1	<0.1	<0.1	<0.1		

\*Permissible Limits (24 hrs.) as per NAAQ Standard dated 18th November'2009.

\*\*Permissible Limits (Annually) as per NAAQ Standard dated 18th November'2009.

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# Annexure-4

Ref.No. : 308/03/2024-25

Date: 01/04/2025

## ANNUAL RESULTS OF FUGITIVE EMISSION MONITORING (F.Y 2024-25)

Name of company : Welspun DI Pipes Limited, (GPCB ID:80431)

Address : Survey No. 617, 618, 632, 633,  
Vill.: Varsamedi, Welspun City,  
Welspun City, Taluka: Anjar, Dist. Kutch - 370 110.

Sr. No.	Particulars	SPM Level (ug/Nm <sup>3</sup> )		
	Location	DI Pipe Plant (Coreshop Area)	DI Pipe Plant (CCM Area)	DI Pipe Plant (CML Area)
F.Y 24-25	Permissible Limit*	3000	3000	3000
Q1	April'24-June'24	1558	1674	1637
Q2	July'24-Sept'24	1659	1529	1595
Q3	Oct'24-Dec'24	1675	1635	1735
Q4	Jan'25-March'25	1368	1426	1239
	Minimum	1368	1426	1239
	Maximum	1675	1674	1735
	Annual Average	1565	1566	1552

\* Permissible Limits are as per MoEF Notification 31st March 2012 & GPCB consent

Royal Environment Auditing and Consultancy Service



Reviewed By



फा.सं. एलबी-2021/7/99/इंस्टलैब-एचओ-सीपीसीबी-एचओ / प्राइवेट / 65  
मान्यता पत्र

02 अप्रैल 2025

सेवा में,

प्रयोगशाला प्रमुख,  
मैसर्स रॉयल एनवायरनमेंट ऑडिटिंग एंड कंसल्टेंसी सर्विस (लैबोरेटरी डिवीजन),  
प्लॉट नंबर 19/20, नॉर्थ स्टार नेस्ट स्कूल के पास,  
मासूम स्कूल रोड, मोटा मावा,  
राजकोट-360005, गुजरात।

विषय: पर्यावरण(संरक्षण) अधिनियम, 1986 के अंतर्गत पर्यावरणीय प्रयोगशाला के रूप में मैसर्स रॉयल एनवायरनमेंट ऑडिटिंग एंड कंसल्टेंसी सर्विस (लैबोरेटरी डिवीजन), प्लॉट नंबर 19/20, नॉर्थ स्टार नेस्ट स्कूल के पास, मासूम स्कूल रोड, मोटा मावा, राजकोट-360005, गुजरात की मान्यता के बारे में।

महोदय,

केन्द्रीय प्रदूषण नियंत्रण बोर्ड(के.प्र.नि.बोर्ड) को पर्यावरण(संरक्षण) अधिनियम, 1986 के अंतर्गत पर्यावरण प्रयोगशालाओं की मान्यता के लिए दिशानिर्देशों के निबंधन और शर्तों की स्वीकृति के साथ आपके दिनांक 17/02/2025 के प्रस्तुत आवेदन के संदर्भ में, के.प्र.नि.बोर्ड के सक्षम प्राधिकारी ने पर्यावरण प्रयोगशाला और सरकार के विश्लेषक की मान्यता को अनुमोदन प्रदान किया है। तत्पश्चात, मैसर्स रॉयल एनवायरनमेंट ऑडिटिंग एंड कंसल्टेंसी सर्विस (लैबोरेटरी डिवीजन), प्लॉट नंबर 19/20, नॉर्थ स्टार नेस्ट स्कूल के पास, मासूम स्कूल रोड, मोटा मावा, राजकोट-360005, गुजरात को भारत की राजपत्र अधिसूचना में प्रयोगशाला की अनिवार्य प्रत्यायन/प्रमाणन की वर्तमान अपेक्षा को ध्यान में रखते हुए दिनांक 29/03/2028(तीन साल) तक आईएसओ/ आईईसी 17025 और आईएस/आईएसओ 45001 की वैधता के साथ अधिसूचित किया जाएगा।

2. निम्नलिखित विश्लेषकों को सरकारी विश्लेषक के रूप में अनुमोदित किया गया है:

1. सुश्री श्वेता कमलेशभाई धनानी
2. श्री पार्थ महेशभाई गोधानी

3. प्रयोगशाला अनिवार्य रूप से स्वीकृत निबंधन और शर्तों का पालन करते हुए निम्नलिखित परीक्षणों करेगी:

- क. **भौतिक परीक्षण:** चालकता, रंग, पीएच, स्थिर और वाष्पशील ठोस, कुल ठोस, कुल विलीन ठोस, कुल निलंबित ठोस, आविलता, तापमान, वेग एवं निर्वहन औद्योगिक बहिःस्राव धारा का विसर्जन मापन, फ्लोक्यूलेशन टेस्ट (जार टेस्ट), गंध, लवणता, निपटान योग्य ठोस और आपक वॉल्यूम इंडेक्स (एसवीआई)।
- ख. **अकार्बनिक (सामान्य और गैर-धात्विक):** अम्लता, क्षारीयता, अमोनिकल नाइट्रोजन, क्लोराइड, क्लोरीन अवशिष्ट, विलीन ऑक्सीजन, फ्लोराइड, कुल कठोरता, कुल केजेल्डहल नाइट्रोजन (टीकेएन), नाइट्राइट नाइट्रोजन, नाइट्रेट नाइट्रोजन, फॉस्फेट, सल्फेट, कार्बन डाइऑक्साइड, क्लोरीन डिमांड, साइनाइड, आयोडीन, सिलिका, सल्फाइड और सल्फाइड।
- ग. **अकार्बनिक (सूक्ष्म मात्रिक धातु):** बोरॉन, कैडमियम, कैल्शियम, टोटल क्रोमियम, क्रोमियम हेक्सावैलेंट, तांबा, लोहा, सीसा, मैग्नीशियम, पारा, निकल, पोटेशियम, सोडियम, सोडियम अवशोषण अनुपात (एसएआर), जिंक, आर्सेनिक, एल्युमीनियम, बेरियम, कोबाल्ट, मैंगनीज, सिल्वर और स्ट्रॉटियम।
- घ. **ऑर्गेनिक्स (सामान्य) और ट्रेस ऑर्गेनिक्स:** बायोकेमिकल ऑक्सीजन डिमांड (बीओडी), रासायनिक ऑक्सीजन डिमांड (सीओडी), तेल और ग्रीस, फेनोलिक यौगिक, कीटनाशक (प्रत्येक) (ऑर्गेनो-क्लोरीन और ऑर्गेनो नाइट्रोजन-फॉस्फोरस), कार्बन/नाइट्रोजन अनुपात, ऑर्गेनिक कार्बन (ठोस में), पॉली-क्लोरीनेटेड बाइफेनाइल (पीसीबी) (प्रत्येक), पॉलीन्यूक्लियर एरोमैटिक हाइड्रोकार्बन (पीएच), सर्फैक्टेंट, टैनिन & लिग्निन और टोटल ऑर्गेनिक कार्बन (टीओसी)।
- ङ. **सूक्ष्म जीवविज्ञान परीक्षण:** टोटल कोलीफॉर्म, फीकल कोलीफॉर्म, ई.कोली, फीकल स्ट्रेप्टोकोक्की और टोटल प्लेट काउंट।
- च. **आविष विज्ञानी परीक्षण:** मछली का उपयोग करके विषाक्तता के मूल्यांकन के लिए जैव परख विधि (100% प्रवाह में 96 घंटे के बाद मछली का 90% जीवित रहना), डैफ़निया या अन्य जीव का उपयोग करके विषाक्तता का मापन और ज़ेबरा मछली (आयाम रहित विषाक्तता परीक्षण) का उपयोग करके विषाक्तता कारक का मापन।

जारी.

‘परिवेश भवन’ पर्वी अर्जुन नगर, दिल्ली-110032

Parivesh Bhawan, East Arjun Nagar, Delhi-110032

दूरभाष/Tel : 43102030, 22305792, वेबसाइट/Website : www.cpcb.nic.in

- छ. **जैविक परीक्षण:** बैक्थिक जीव की पहचान और गणना, मैक्रोफाइटिक पहचान, प्लवक पहचान गणना और क्लोरोफिल।
- ज. **परिसंकटमय अपशिष्ट का लक्षण वर्णन:** निक्षालक (टीसीएलपी अर्क/जल अर्क) तैयार करना, संक्षारकता, ज्वलनशीलता (फ्लैश प्वाइंट), विषाक्तता और अपशिष्ट & निक्षालक में भारी धातुओं/पीड़कनाशियों का मापन।
- झ. **मृदा/आपंक/तलछट और ठोस अपशिष्ट:** बोरॉन, कटियन एक्सचेंज क्षमता (सीईसी), विद्युत चालकता, नाइट्रोजन (उपलब्ध), कार्बनिक कार्बन/पदार्थ (रासायनिक विधि), पीएच, फास्फोरस (उपलब्ध), फॉस्फेट (ऑर्थो), फॉस्फेट (कुल), पोटेशियम, मृदा के अर्क में एसएआर, सोडियम, मृदा की नमी, टीकेएन, कैलोरी मान, अमोनिया, कैल्शियम, कैल्शियम कार्बोनेट, क्लोराइड, रंग, विनिमेय सोडियम प्रतिशत (ईएसपी), जिप्सम आवश्यकता, भारी धातु, मैग्नीशियम, यांत्रिक मृदा विश्लेषण, नाइट्रेट, नाइट्राइट, पोटेश (उपलब्ध), सल्फेट, कुल कार्बनिक कार्बन (टीओसी), कुल पानी में घुलनशील नमक और जल धारण क्षमता।
- ञ. **परिवेशी वायु/पलायक उत्सर्जन:** नाइट्रोजन डाइऑक्साइड (एनओ<sub>2</sub>), सल्फर डाइऑक्साइड (एसओ<sub>2</sub>), कुल निलंबित विविक्त कण, श्वसन योग्य निलंबित कण पदार्थ (पीएम<sub>10</sub>), अमोनिया, कार्बन मोनोऑक्साइड, क्लोरीन, फ्लोराइड, सीसा, मीथेन, ओजोन, बेंजीन टोल्यूनि ज़ाइलीन (बीटीएक्स), पॉलीसाइक्लिक एरोमैटिक हाइड्रोकार्बन (पीएच) बेंजो-ए-पाइरिन और अन्य, पीएम<sub>2.5</sub> और वाष्पशील कार्बनिक कार्बन।
- ट. **चिमनी गैस/स्रोत उत्सर्जन:** पार्टिकुलेट मैटर, सल्फर डाइऑक्साइड, वेग और प्रवाह, कार्बन डाइऑक्साइड, कार्बन मोनोऑक्साइड, तापमान, ऑक्सीजन, नाइट्रोजन के ऑक्साइड, एसिड धुंध, अमोनिया, क्लोरीन, फ्लोराइड (पार्टिकुलेट), फ्लोराइड (गैसीय) और हाइड्रोजन सल्फाइड।
- ड. **रव (शोर) स्तर:** शोर स्तर माप (20 से 140 डीबीए) और परिवेश रव & स्रोत विशिष्ट रव।
- ड. **मौसम संबंधी:** परिवेश का तापमान, हवा की दिशा, हवा की गति, सापेक्ष आर्द्रता और वर्षा।
4. प्रयोगशाला और विश्लेषकों की क्षमता का पता लगाने के लिए प्रयोगशाला को के.प्र.नि.बोर्ड द्वारा आयोजित विश्लेषणात्मक गुणवत्ता नियंत्रण एक्जूसी (अभ्यास में अनिवार्य रूप से भाग लेना होगा। प्रयोगशाला किए गए नमूना विश्लेषण पर के.प्र.नि.बोर्ड को तिमाही प्रगति रिपोर्ट प्रस्तुत करेगी।
5. अधिसूचना के अनुसार, एक संयुक्त दल द्वारा मान्यता प्राप्त पर्यावरण प्रयोगशाला का औचक निरीक्षण/आवधिक निगरानी उस के उचित कामकाज, व्यवस्थित प्रचालन और प्रयोगशाला में तैयार किए गए आंकड़ों की विश्वसनीयता का निर्धारण करने के लिए की जाएगी।
6. प्रयोगशाला के पास नियमानुसार ISO/IEC: 17025)2017 (और IS/ ISO: 45001 का अपेक्षित प्रत्यायन और प्रमाण पत्र होना चाहिए। यह मान्यता यथा लागू प्रत्यायन और नवीनीकरण के अधीन है और किसी भी निबंधन और शर्तों के गंभीर गैर-अनुपालन के मामले में, प्रयोगशाला को न्यूनतम दो साल की अवधि के लिए ब्लैकलिस्ट किया जा सकता है और सरकार की ओर से अनधिकृत तरीके से कार्य करने के लिए, यथा लागू सिविल/आपराधिक कार्यवाही शुरू की जा सकती है।
7. मैसर्स रॉयल एनवायरनमेंट ऑडिटिंग एंड कंसल्टेंसी सर्विस (लैबोरेटरी डिवीजन), राजकोट, गुजरात को संबंधित अनिवार्य प्रत्यायन/प्रमाणीकरण के साथ मान्यता की समाप्ति से पूर्व केंद्रीय प्रदूषण नियंत्रण बोर्ड के वेबपोर्टल (<https://cpcbepalab.in/epalab>) का उपयोग कर के ऑनलाइन मान्यता के नवीनीकरण के लिए आवेदन करना अपेक्षित है।

भवदीय,

K. R. 2/4/25

(डॉ. के. रंगनाथन)

वैज्ञानिक-ई एवं प्रभागप्रमुख  
उपकरणीय प्रयोगशाला

डॉ. के. रंगनाथन / Dr. K. Ranganathan

वैज्ञानिक 'ई' / Scientist 'E'

प्रभाषी जल एवं उपकरणीय प्रयोगशाला  
Div. Head-Water & Instrumentation Laboratory

केंद्रीय प्रदूषण नियंत्रण बोर्ड  
Central Pollution Control Board

पर्यावरण, वन एवं जलवायु परिवर्तन मंत्रालय, भारत सरकार  
(Mo Environment, Forest & Climate Change, Govt. of India)

परिवेश भवन, पूर्वी अर्जुन नगर, दिल्ली-110032  
Parivesh Bhawan, East Arjun Nagar, Delhi-110032

# Certificate of Accreditation by NABL



National Accreditation Board for  
Testing and Calibration Laboratories

## CERTIFICATE OF ACCREDITATION

### ROYAL ENVIRONMENT AUDITING & CONSULTANCY SERVICE (LABORATORY DIVISION)

has been assessed and accredited in accordance with the standard

**ISO/IEC 17025:2017**

**"General Requirements for the Competence of Testing &  
Calibration Laboratories"**

for its facilities at

PLOT NO. 19/20, MASOOM SCHOOL ROAD, MOTA MAUVA, RAJKOT, GUJARAT, INDIA

in the field of

**TESTING**

Certificate Number: TC-15048

Issue Date: 06/12/2024

Valid Until: 05/12/2028

This certificate remains valid for the Scope of Accreditation as specified in the annexure subject to continued satisfactory compliance to the above standard & the relevant requirements of NABL.

(To see the scope of accreditation of this laboratory, you may also visit NABL website [www.nabl-india.org](http://www.nabl-india.org))

Name of Legal Entity: Royal Environment Auditing & Consultancy Service

Signed for and on behalf of NABL



N. Venkateswaran  
Chief Executive Officer



# WELSPUN FOUNDATION FOR HEALTH AND KNOWLEDGE



## GUJARAT CSR ANNUAL REPORT FY24-25



# **ABOUT WELSPUN FOUNDATION FOR HEALTH & KNOWLEDGE**

Welspun Group is one of India's fastest growing global conglomerates with businesses in line pipes, home textiles, infrastructure, steel, advanced textiles, and flooring solutions. As globally recognized leaders in home textiles and line pipes, we have a presence in over 50 countries with a strong team of more than 26,000 employees. At Welspun, we strongly believe in our purpose to delight customers through innovation and technology, and to achieve inclusive and sustainable growth in all our businesses. From homes to highways, hi-tech to heavy metals, we lead tomorrow together to create a smarter and more sustainable world.

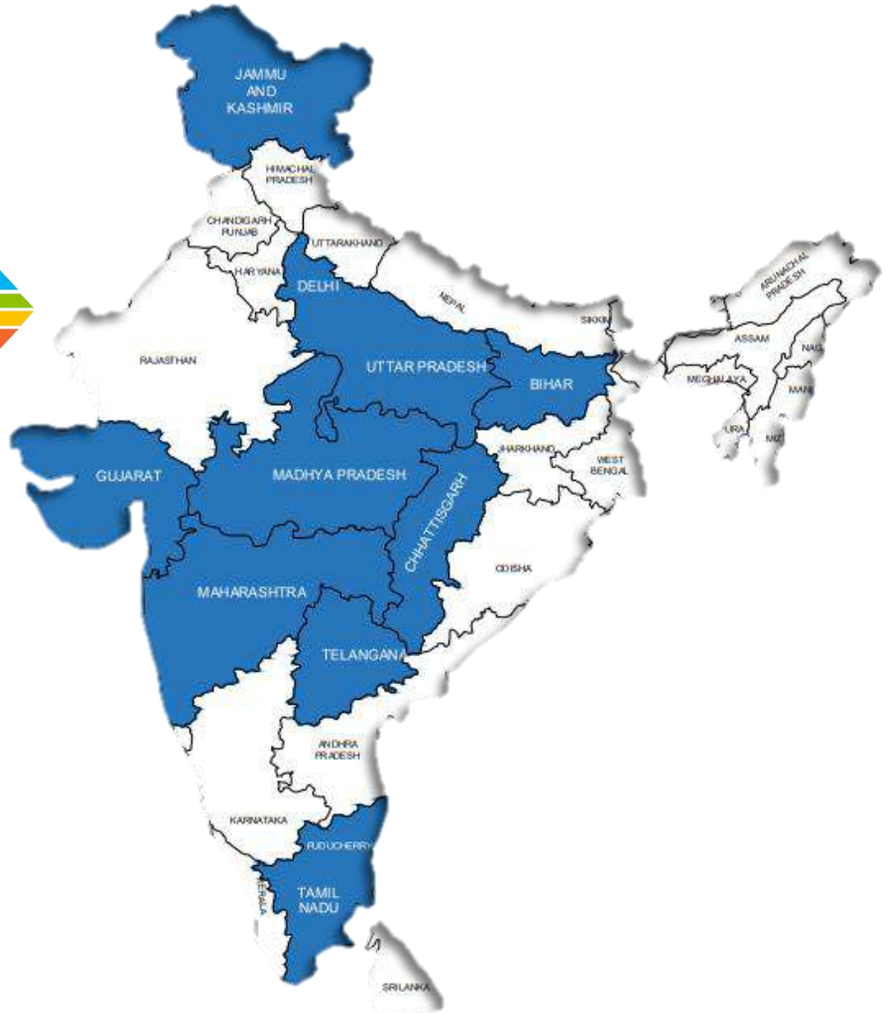
The Welspun Foundation is the corporate social responsibility (CSR) arm of Welspun Group, proactively responding to the global need for sustainable practices and sharing a cherished bond with the communities around us. With a steadfast commitment to areas of Education, Empowerment, Environment, and Health, we work closely with surrounding villages to touch, heal, and improve the quality of their lives. In everything we do, there is a strong commitment towards sustainable development – balancing the needs of the present with those of the future. Welspun Foundation for Health & Knowledge (WFHK) is a non-profit registered Public Charitable Trust under the Bombay Public Trust Act, 1950.

Generating increased social value is part of our commitment and outlook. Social is also a vital part of ESG.

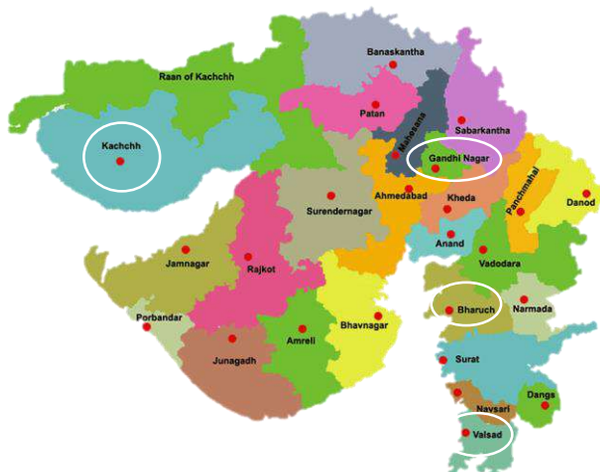
We understand why being socially responsible is crucial, not just for ourselves and our company, but also for our communities, stakeholders, and the planet. We're all about embracing sustainable practices and developmental initiatives designed to bring about positive change in the lives of communities in our areas of operation. Through our Corporate Social Values efforts we are aiming to bring positive change to over 1 million lives by 2030.

# WFHK PRESENCE IN INDIA

10 States  
25 Districts  
766 Villages  
8Lacs + Beneficiaries



## GUJARAT



Districts of Gujarat	Number of Blocks with Name	Number of Villages
Kutch	Anjar & Gandhidham,	75
Valsad	Vapi, Pardi, Umergaon, Kaprada, Valsad, Dharampur	151
Bharuch	Bharuch, Jhagadia, Vagra	26
Gandhinagar	Kalol	5
Patan	Patan (onetime)	14

# WFHK FLAGSHIP PROGRAMME

**Overall Outreach FY25**  
**308734**

**WelShiksha**   
**190192**

**WelSwasthya**   
**89863**

**WelNetrutva**   
**28689**

**WelPrakruti**   
**11100**



**4051**

**Volunteering Hours**

**Tree Plant Supported to community**

**1.20 Lacs**

**Cubic Miter – 9 Ponds**

## ABOUT WELSHIKSHA

The WelShiksha Program, initiated by the Welspun Foundation, is a comprehensive educational initiative focused on transforming the learning environment in government schools. It aims to bridge the gaps in traditional education by introducing modern, student-centric methods aligned with the National Education Policy (NEP) 2020. The program emphasizes foundational education while integrating digital tools, interactive learning, and practical experiences to build academic strength, social awareness, and emotional well-being among students.

One of the key aspects of the program is its focus on skill development and future readiness. Through career counselling, life skills sessions, coding classes, and vocational training, students are equipped not just with academic knowledge but also with the competencies needed in today's world. Spoken English courses and prevocational education further support students in becoming confident and job-ready, while initiatives like "Skill on Wheel" take learning beyond classrooms, making it more accessible and engaging.

WelShiksha also places a strong emphasis on teacher empowerment and community participation. By conducting capacity-building workshops for educators and engaging parents through community sessions, the program ensures a supportive ecosystem for students. The deployment of para teachers strengthens classroom instruction, ensuring continued learning support where teacher shortages exist. These efforts create a collaborative environment where educators, parents, and the community work together to improve student outcomes.

In addition to academic and skill-based interventions, the program supports school infrastructure and hygiene to create a safe and conducive learning atmosphere. This includes the provision of clean drinking water, seating, waste management systems, and creative learning spaces through educational wall paintings. The initiative also supports school readiness programs for young children and provides scholarships to encourage continued education. Overall, WelShiksha presents a scalable model of holistic education that empowers students and communities alike, paving the way for sustainable educational transformation..

# TOTAL OUTREACH 190182

Actilearn Worksheet  
• 11682

Career Counselling  
& Life Skill  
• 50 Schools  
• 12942

Teacher &  
Community  
Workshop  
• 50 Schools  
• 1249

Para Teachers  
• 5327

Digital Class Room  
• 786 Classes  
• 80942

GDVV  
• 18

Learning Outcome  
Project  
• 14946

Need based support  
• 1538

Prevocational  
Courses  
• 1220

Pre-Vocational  
Education  
• Skill on Wheel  
• 7989

Scholarship  
• 2

Spoken English  
• 2093

Vocational LAB  
• 117

BaLA Painting  
• 6423

School RO  
• 11125

School Entrance  
Programme  
• 5600

Coding Class  
• 4054

Youth Skill  
Development  
• 60

Dustbin Support  
• 7605

Water Tank Support  
• 15250

# PHOTO GALLERY



Pre vocational Project  
Inauguration by Shri Harish Sir



SOW Project - Vapi Inauguration  
by Shri Harish Sir



SOW Project - Anjar Inauguration  
by MLA Shri Trikambhai



Coding Club Project Visit by Shri  
Sanjeev Sir



District Level Science fair MLA &  
DED Visit



Inaugurate the Coding club -by  
MLA Shri Trikambhai



School Entrance Programme



DPO & DPEO Visited Vocational  
Lab



Skill on Wheel



Science Kit Handover to School



Spoken English classes



Career Guidance Workshop



DPO, DPEO, Trikambhai ji grace  
the coding event



DPEO at Coding Event



District Level Science fair Prize  
distribution

# PHOTO GALLERY



Community Workshop



BaLA @ Coding Club



Para Teacher Orientation



Career Counseling Sessions



Career Guidance Project



Life Skill Workshop



Community Workshop



Life Skill Education



Learning Outcome Project



Teacher day celebrations



Activity Based Learning



Science Nature Learning Activity



Science Workshop



GDVV



Smart Class

# PHOTO GALLERY



Lab Setup



Vocational Lab Class



Spoken English classes



Coding Star



Coding Exhibition



Coding Exhibition



Coding Class



BaLA Painting



GDV



Skill on Wheel



School Entrance



School Benches



RO Plant Support



Water Tank



Dustbin

## ABOUT WELSWASHTHYA

The WelSwasthya Programme, launched by the Welspun Foundation, is a comprehensive health initiative aimed at enhancing the well-being of rural communities, with a strong focus on women and adolescents. The program operates through two key components: preventive and curative healthcare. Its preventive arm emphasizes health education and proactive interventions to address widespread health issues such as anaemia, malnutrition, tuberculosis, substance abuse, and chronic conditions like hypertension and diabetes. Through community awareness drives and treatment support, the program empowers individuals with knowledge and access to early care, helping them lead healthier lives.

At the heart of the curative efforts is the Mobile Medical Unit (MMU), which travels to remote and underserved villages to provide essential healthcare services directly to the community. This mobile unit ensures that people with limited access to medical facilities receive timely consultations, treatment, and necessary follow-ups. The MMU also plays an important educational role by conducting sessions on preventive health practices, thereby reinforcing the message of early intervention and self-care alongside treatment. This blend of mobile healthcare delivery and education has been instrumental in addressing both urgent medical needs and long-term health challenges.

The program's holistic approach extends beyond just physical health, recognizing the importance of environmental well-being as part of overall community health. Efforts such as distributing dustbins to local health centers and Anganwadi centers promote better waste management and hygiene practices. These initiatives not only improve day-to-day living conditions but also reduce health risks related to poor sanitation. By embedding health within the larger context of environmental cleanliness, the program underscores the importance of a clean and safe environment as a foundation for good health.

Overall, the WelSwasthya Programme reflects a deep commitment to sustainable health improvement in rural areas. By combining preventive education, curative services, and environmental interventions, the initiative creates a strong, community-centric health ecosystem. It empowers individuals with the knowledge, access, and resources to take charge of their well-being while building healthier, more resilient communities for the future.

## TOTAL OUTREACH 89863

Preventive Health  
Care  
• 67025

Anaemia treated/  
under treatment/  
awareness  
• 4702

Malnutrition treated  
/Under treatment/  
awareness  
• 3877

TB & substance  
abuse outreach  
• 33264

RTI & cancer  
outreach  
• 5207

Hypertension &  
Diabetes outreach  
• 16942

Mobile Medical Unit  
• 26 Villages

Patient Outreach  
• 22838

Awareness  
• 4593

Follow-Up  
• 3056

Dustbin Support  
• 150 Unit

# PHOTO GALLERY



School Health Camp



Rasoi Show



MMU



Group Session



HB Screening



World Aid day



School Session



Adolescent awareness



MMU



FLW Meeting



Nukkad Natak



Street Play



Chandipura Virus Awareness



Rasoi Show



MHM awareness

# PHOTO GALLERY



School Session



Group session



MMU



Community awareness



School session



Breast cancer awareness month



MMU



Hb screening



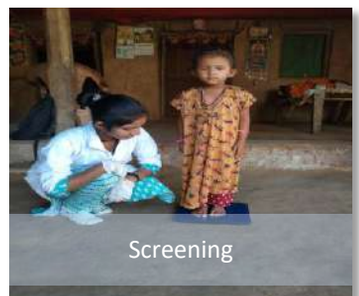
Rasoi show



Group session



Awareness Session



Screening



MHM day Celebration



Wall painting



Breast Feeding Awareness

## ABOUT WELNETRUTVA

The WelNetrutva Programme by the Welspun Foundation is focused on improving the livelihoods of farmers, with a special emphasis on empowering women farmers, by promoting sustainable and natural farming practices. It supports agricultural and animal husbandry communities through various initiatives, such as establishing Seed Banks to ensure access to quality seeds, setting up Bio Resource Center to promote chemical free farming and conservation, and implementing Integrated Pest Management to reduce reliance on harmful pesticides. The program also addresses critical health issues like Brucellosis and ensures the availability of fodder to support healthy livestock. In addition to these, the program emphasizes the importance of backward and forward linkages by providing farmers with essential resources, training, and market connections. This helps improve productivity, enhances economic stability, and facilitates access to new markets for farmers' produce. A key component of the program is the promotion of Self-Help Groups (SHGs), which are encouraged to transform into entrepreneurs in both farm and non-farm sectors. These groups are provided with the skills, financial literacy, and business training needed to create sustainable income opportunities, empowering women and rural communities to become financially independent and self-sufficient. This holistic approach fosters long-term economic development and strengthens the resilience of farming communities.

## TOTAL OUTREACH 28689



# PHOTO GALLERY



Poultry farming Support



IPM Demo



Seed Bank Awareness



Soil and Water Sampling



Farmers Meeting



Animal Health Camp



SHG Products Demonstration



Wheat Demo



Rabi Crop Demo



Vegetable Crop Demo



Papad Making



Pest Management



BRC Exposure



Soil Improvement awareness session



Farm Exposure

# PHOTO GALLERY



## ABOUT WELPRAKRUTI

Under the WelPrakruti programme, our primary focus is on promoting environmental sustainability and ecological well-being within the community. As part of this initiative, we support and organize tree plantation drives to enhance green cover, improve air quality, and restore biodiversity in urban and rural areas. We actively promote water conservation through activities such as rainwater harvesting, watershed management, and awareness campaigns on efficient water use practices. Additionally, we work to increase community awareness on proper waste management by conducting educational sessions on waste segregation, recycling, composting, and responsible disposal methods. Beyond awareness, we also provide practical support for the on-ground implementation of these activities, including resources, technical guidance, and collaboration with local stakeholders to ensure the sustainability and success of each initiative. The programme aims to foster a strong sense of environmental responsibility and encourage active participation from individuals, schools, and local organizations.



**Ground Water Conservation**  
**4 Block Awareness , 9 Sites**  
**120575 CM work**

**Community Tree Plantation Support**  
**11100 Plant sapling**



**Dustbin Support - Waste Management**  
**750 Dustbin to School/CHC/GP**

# PHOTO GALLERY



Sinugra Village



Satapar Village



Ajapar Village



Dhori Village



Nathharkui Village



Talvana Village



Makhana Village



Nadapa Village



Kunariya Village



Community Plantation



Community Plantation



Community Plantation



Community Plantation



Dustbin Support



Dustbin Support to GP

# WE VOLUNTEERING

Under the We Volunteering theme, our aim is to actively engage employees in meaningful CSR activities and encourage them to come forward in support of various social causes. Every year, employees enthusiastically participate in a range of volunteering initiatives, including Daan Utsav—a festival of giving where employees contribute time, resources, and efforts to support underserved communities. Other key activities include community wall painting & Tree plantation projects that help beautify public spaces and spread social messages, the Neev Celebration, which involves engaging local artisan and women to showcase their various product for further forward linkages, and skill-based volunteering, where employees offer their professional expertise to support NGOs, youth, and other beneficiaries. Through these initiatives, the programme not only strengthens community impact but also fosters a culture of empathy, social responsibility, and active citizenship among employees.

# 4051

Volunteering Hours

# 1676

Volunteer participated



# GUJARAT CSR PROJECT PARTNERS



17 PARTNERSHIPS  
FOR THE GOALS



# APPRECIATION







# MEDIA COVERAGE



(તસવીર : મનોજ બાયેજા)

## વાપીમા વેલશિક્ષા કાર્યક્રમ યોજાયો

**વાપી:** વેલશિક્ષા કાર્યક્રમમાં પ્રમુખ હરીશ ગુપ્તાની આગેવાનીમાં બલીઠા કોળીવાડ શાળામાં વિજ્ઞાન પ્રાયોગિક પ્રોજેક્ટનું ઉદ્ઘાટન કરવામાં આવ્યું હતું. તેમણે વિદ્યાર્થીઓને પ્રભાવશાળી વિજ્ઞાન કીટનું વિતરણ કરી સમગ્ર શૈક્ષણિક વર્ષ માટે તેમના પ્રાયોગિક શિક્ષણમાં વધારો કર્યો હતો. પ્રથમ સાથે મળીને આ પહેલનો ઉદ્દેશ્ય વિજ્ઞાનમાં જિજ્ઞાસા અને રુચિને ઉત્તેજન આપવાનો છે, વિદ્યાર્થીઓને વિભાવનાઓને વધુ સરળતાથી સમજવામાં અને એંતે પરીક્ષાના સારા પરિણામો પ્રાપ્ત કરવામાં મદદ કરવી છે.

## અંજારની શાળાઓમાં વિવિધ સુવિધાઓ ઉભી કરાઈ



ગાંધીધામ, તા. ૨૬

અંજારની શાળાઓમાં વેલ-શિક્ષા પ્રોગ્રામ અંતર્ગત પર્યાવરણીય સાચવણી અને સરકારી શાળાઓમાં પ્રેરણાદાયી કામગીરી કરવામાં આવી હતી. જેમાં આરઓ વોટર સિસ્ટમ, ડસ્ટબીન, વોલ પેંટિંગ વગેરેની સુવિધા ઊભી કરવામાં આવી હતી. વેલસ્પન ફાઉન્ડેશન દ્વારા અંજાર અને વલસાડ ખાતે આ કામગીરી

કરવામાં આવી હતી. જેમાં શિક્ષાના વાતાવરણ અને બાળકોને પ્રોત્સાહિત કરવા માટે ૨ શાળાઓમાં ૮૦ બેંચની વ્યવસ્થા કરી છે.

ઉપરાંત ૧૦ શાળાઓમાં બાળ-ચિત્રો જેવી કાર્યશાળાઓ બાળકોની કલાત્મકતા અને સર્જનાત્મકતાને ઉભા કરી શકે છે. આ ઉપરાંત ૧૦૦ શાળાઓમાં ૫૦૦ જેટલી કચરાપેટીનું સહાય કર્યું છે,

## વટાર પ્રાથમિક શાળામાં વેલસ્પન ફાઉન્ડેશન દ્વારા શિક્ષક દિનની ઉજવણી



વેલસ્પન ફાઉન્ડેશન દ્વારા વટાર પ્રાથમિક શાળામાં વેલશિક્ષા પહેલ લેકેજ, શિક્ષક દિનની ઉજવણી કરવામાં આવી હતી, જેમાં સરકારી શિક્ષકો સાથે વિવિધ મોજમસ્તીની પ્રવૃત્તિઓ કરવામાં આવી. કાર્યક્રમમાં

મુખ્ય મહેમાન તરીકે બાનિનિલોરી ઘોષ, શ્રાવસ્તી સમંત્રાય, પાર્વતી સમંત્રાય, રૂબી મહાપાના અને વેલસ્પન સીએસઆર તરફથી એલની શ્રીવાસ્તવએ સક્રિય રીતે ભાગ લઈ શિક્ષકોને પ્રેરણા આપી હતી.

## વેલસ્પન ફાઉન્ડેશને ખોડિયારનગર પ્રાથમિક શાળા મેઘપર ખાતે આરોગ્ય શિબિરનું આયોજન કર્યું

અંજાર તા. ૨૨  
વેલસ્પન ફાઉન્ડેશને સમુદાયનો ટેકો આપવા અને આરોગ્ય અને સુખાકારીને પ્રોત્સાહન આપવાની તેની સ્થાત પ્રતિબદ્ધતામાં, તેની CSR પહેલ વેલ - સ્વાસ્થ્ય હેલ્થ અંજારના મેઘપરમાં ખોડિયારનગર પ્રાથમિક શાળામાં એક આરોગ્ય શિબિરનું આયોજન કર્યું હતું. આ કાર્યક્રમ બાળ અને મહિલા સ્વાસ્થ્ય પર કેન્દ્રિત હતો અને તેનો ઉદ્દેશ્ય વિદ્યાર્થીઓ, સ્ટાફ અને આસપાસના સમુદાયના સભ્યોને આકર્ષક આરોગ્ય સેવાઓ પુરી પાડવાનો હતો, જેમાંથી વાંચ પુસ્તીઓ પ્લાન અને માઈક્રોસીન સરળતાથી મળી શકે.

આરોગ્ય શિબિરમાં સામાન્ય આરોગ્ય તપાસ, રુધિરપ્રેશન માટે જીપમ તપાસ, એનિમિયા, હાથપરદેશન, પ્રજનન મારંગની ખીમારી અને MHH (માસિક સ્વચ્છતા વ્યવસ્થાપન) સહિતની સેવાઓની વિશાળ શ્રેણી ઓફર કરવામાં આવી હતી. આ આરોગ્ય શિબિરમાં અનુભવી ડોક્ટરો અને આરોગ્યસેવાજીવ વ્યવસ્થાપકો દ્વારા સમુદાયના સભ્યોના સ્વાસ્થ્યનું તુળીની મૂલ્યાંકન કર્યું હતું, પરામર્શ પુરું પાડવા હતા અને ભવિષ્ય માટે ઉપચારાત્મક પગલાં અને સલાહ



આપી હતી. બાળકો અને સમુદાયના સભ્યો સહિત ૨૫૦ થી વધુ લોકોએ આરોગ્ય શિબિરની સેવાઓનો લાભ લીધો હતો. તુળીની તપાસ ઉપરાંત, આ કાર્યક્રમમાં નિવારક આરોગ્યસેવાજીવ વિશે જાગૃતિ ફેલાવવા, સ્વચ્છ ટેબોને પ્રોત્સાહન આપવા અને નિયમિત આરોગ્ય તપાસના મહત્વ વિશે સમુદાયને જાગૃત કરવા પર પણ ધ્યાન કેન્દ્રિત કરવામાં આવ્યું હતું.

આ શિબિર શાળાના અધિકારીઓ અને સમુદાયના આગેવાનોના સહયોગથી યોજવામાં આવી હતી, જેમણે આ કાર્યક્રમની સફળતા સુનિશ્ચિત કરવામાં મહત્વપૂર્ણ ભૂમિકા ભજવી હતી. વેલસ્પન ફાઉન્ડેશન સમગ્ર ગ્રામમાં હાંસિયામાં પહેલાઈ ગયેલા

સમુદાયના સ્વાસ્થ્ય અને સુખાકારીને ટેકો આપવા માટે સમગ્ર પહેલ હાથે પરવા માટે તેના પ્રયાસો ચાલુ રાખવાની યોજના પરવા છે. વેલસ્પન ફાઉન્ડેશન એ વેલસ્પન વર્લ્ડની કોર્પોરેટ સામાજિક જવાબદારી (સીએસઆર) શાળા છે. તેના વલ્લસ્પન કાર્યક્રમ દ્વારા, વેલસ્પન ફાઉન્ડેશન નિવારક અને ઉપચારાત્મક આરોગ્યસેવાજીવ અને પર ધ્યાન કેન્દ્રિત કરીને સમુદાયના જીવનને સુધારવા માટે સમર્પિત છે. ટકાઉપણું અને સામાજિક ન્યાય માટે મજબૂત પ્રતિબદ્ધતા સાથે, ફાઉન્ડેશન પ્રતિબદ્ધ અને સમુદાયને સહાય બનાવવા માટે કાર્ય કરે છે, તેમને સમૃદ્ધ વ્યાપ્તિ અને 'યુ સારા અને સુરક્ષિત ભવિષ્યનું નિર્માણ કરવામાં મદદ કરે છે.

## અંજાર સરકારી પ્રાથમિક શાળાઓમાં કન્યા કેળવણી મહોત્સવ - શાળા પ્રવેશોત્સવ યોજાયો

અંજાર: સરકારી પ્રાથમિક શાળાઓમાં કન્યા કેળવણી મહોત્સવ અને શાળા પ્રવેશોત્સવનું આયોજન દર વર્ષની જેમ વર્ષ ૨૦૨૪-૨૫ માં પણ કરવામાં આવ્યું, જે સરકારી પ્રાથમિક શાળામાં બાલવાટિકા અને પહેલા ધોરણમાં પ્રવેશ લેતા બાળકોને શાળામાં આવવા માટે પ્રોત્સાહિત કરવા માટે ઉજવવામાં આવે છે, જેથી કોઈ પણ બાળક શિક્ષણી વંચિત ના રહે. વેલસ્પન ફાઉન્ડેશન દ્વારા વર્ષ ૨૦૨૪-૨૫ માં અંજાર અને વલસાડ જિલ્લાની ૨૫૦ સરકારી પ્રાથમિક શાળાઓમાં બાલવાટિકા અને પહેલા ધોરણમાં પ્રવેશ લીધેલ ૫૬૦૦ વિદ્યાર્થીઓને પ્રોત્સાહિત કરવા માટે શૈક્ષણિક કીટ આપી પ્રવેશોત્સવની ઉજવણી કરવામાં આવી

આ કાર્યક્રમમાં વરિષ્ઠ સરકારી અધિકારીઓ, ગામના સરમય, SMC સભ્યો તેમજ વેલસ્પનના વરિષ્ઠ અધિકારીઓએ ભાગ લીધો હતો અને બાળકોને પ્રોત્સાહિત કર્યા હતા. શૈક્ષણિક વિકાસને ટેકો આપવાની વેલસ્પન વર્લ્ડની પ્રતિબદ્ધતામાં આ ઈવેન્ટ એક મહત્વપૂર્ણ પગલું છે. વેલસ્પન ફાઉન્ડેશન દેશભરમાં અનેક શાળાઓમાં વર્ગબંધનું ડિજિટાઇઝેશન કર્યું છે જેથી અંદાજે ૧,૦૦,૦૦૦ વિદ્યાર્થીઓને ગમત સાથે શાન મળી રહે. વેલસ્પન વર્લ્ડ બાળકો પોતાના ભવિષ્યની અપ ર સંભાવનાઓ જોઈ શકે અને તે દિશામાં કદમ વધારી શકે તે માટે અનેક શાળાઓ પણ ખુલ્લી મુકી છે. વેલ-શિક્ષા જેવી પહેલ દ્વારા, વેલસ્પન ફાઉન્ડેશન દેશના શામીજ વિસ્તારોમાં શિક્ષણના ધોરણોને સુધારવા માટે અથાક કામ કરી રહ્યું છે. ફાઉન્ડેશન દ્વારા શાળાકીય શિક્ષણની જરૂરિયાતોનું વિતરણ એ પરી પહેલોમથી એક છે. વેલ-શિક્ષા રાષ્ટ્રની સાક્ષરતાની રેશિયો વધે તે માટે વિદ્યાર્થીઓ અને તેમના શિક્ષકોને નવા-યુગની ટેકનોલોજી



સાથે સજાત બનાવે છે. વેલસ્પન ફાઉન્ડેશન એ વેલસ્પન વર્લ્ડની CSR એજે કામ કરતું એકમ છે. જે ગ્રામિણ ભારતના વિવિધ ભેરોમાં સર્વસાહી વિકાસ માટે કામ કરે છે. તેના કાર્યક્રમો શિક્ષણ, મહિલા સશક્તિકરણ, આરોગ્ય, આજીવિકા, ખેતી, પશુપાલન અને એવી ઘણી બધી બાબતો ઉપર ભાર મુકે છે જે ભારતમાં ગ્રામીણ વસ્તી માટે વિકાસના દરેક પાસાઓને

આવરી લેવામાં આવે છે. વેલસ્પન ફાઉન્ડેશનનો ઉદ્દેશ આવા ૧૦ લાખ લોકો સુધી પહોંચવાનો છે. વેલસ્પન ફાઉન્ડેશન જમીની હકીકત સમજાવે અને તે મુજબના કાર્યક્રમોનું નિર્માણ કરે છે જેથી તેના લાભાર્થીઓને મહત્તમ લાભ પ્રાપ્ત થાય. વેલસ્પન ફાઉન્ડેશન એક સર્વસાહી મેટ્રિક્સ દ્વારા ગામડાઓમાં પરિવર્તન લાવી રહ્યું છે, જે હકારાત્મકતાના મજબૂત પાયા ઉપર બનેલું છે.

# MEDIA COVERAGE

## વેલસ્પન ફાઉન્ડેશનના સહયોગથી મોટાપોન્ડા ગામે જીવંતિકા મહિલા સ્વાશ્રય જૂથ દ્વારા યશસ્વી ભોજનાલયનું ઉદ્ઘાટન કરવામાં આવ્યું



વલસાડ ૩૧મી, વાપી, તા. ૭ : વેલસ્પન ફાઉન્ડેશનના સહયોગથી મોટાપોન્ડા ગામે જીવંતિકા મહિલા સ્વાશ્રય જૂથ દ્વારા યશસ્વી ભોજનાલયનું ઉદ્ઘાટન કરવામાં આવ્યું. આ પ્રસંગે વેલસ્પનના પ્રમુખ ડૉ. વલ્લભભાઈ પટેલે આ ભોજનાલયનું ઉદ્ઘાટન કરવામાં આવ્યું. આ ભોજનાલયનું ઉદ્ઘાટન કરવામાં આવ્યું. આ ભોજનાલયનું ઉદ્ઘાટન કરવામાં આવ્યું.

## ગુજરાતમાં સૌથી મોટી સ્વદેશી બીજ બેંક બનાવવાની મહેરુશ

વેલસ્પન ફાઉન્ડેશનની મહેરુશી નાની નાગલપુરમાં કૃષિ સેવા કેન્દ્રનું ઉદ્ઘાટન : ખેડૂતોને સારી ઉપજ મેળવવા માટે તાલીમ આપી



વેલસ્પન ફાઉન્ડેશનના વડા સંજય રંજન અને આ કાર્યક્રમનું ઉદ્ઘાટન કર્યું હતું. આ પ્રસંગે વેલસ્પનના પ્રમુખ ડૉ. વલ્લભભાઈ પટેલે આ કાર્યક્રમનું ઉદ્ઘાટન કરવામાં આવ્યું. આ કાર્યક્રમનું ઉદ્ઘાટન કરવામાં આવ્યું.

આ પ્રસંગે વેલસ્પન ફાઉન્ડેશનના પ્રમુખ ડૉ. વલ્લભભાઈ પટેલે આ કાર્યક્રમનું ઉદ્ઘાટન કરવામાં આવ્યું. આ કાર્યક્રમનું ઉદ્ઘાટન કરવામાં આવ્યું.

### 06

#### SANDESH

## નગર પ્રાથમિક શિક્ષણ સમિતિ સંચાલિત શાળાઓમાં ઉજવણી અંજારની શાળાઓમાં કન્યા કેળવણી મહોત્સવની રંગેયંગે ઉજવણી કરાઈ

પદાધિકારીઓ-અધિકારીઓની હાજરીમાં બાળકોને શાળામાં પ્રવેશ કરાવાયો

અંજાર નગર પ્રાથમિક શિક્ષણ સમિતિ સંચાલિત પ્રાથમિક શાળા નં. ૩, ૧૪ તથા સ્વામી વિવેકાનંદ વિદ્યાલયમાં કન્યા કેળવણી મહોત્સવ અને શાળા પ્રવેશોત્સવ યોજાયો હતો. જેમાં અન્ય સેલવન શાળાઓ પર જોડાઈ હતી. બાલવાયિકા તથા ધો. ૧મા તેમજ માધ્યમિક કક્ષાએ ધો. ૯ અને ધો. ૧૧ માં પ્રવેશ મેળવનારા બાળકોને સફર ડિસ્ક આપી આવકારવા હતા.

આ પ્રસંગે વેલસ્પનના શિક્ષણ પ્રમુખ દેવેશભાઈ વરવેડે જણાવ્યું હતું કે, સતિયાગરા પ્રયાસોથી ગુજરાતમાં કોવિડ-૧૯ સંક્રમણને નીચે લાવે શકાય છે. અંજાર નગરપાલિકાના પ્રમુખ તેલવભાઈ કોટરાણી, વસંતભાઈ કોટરાણીએ વિદ્યાર્થીની ખુશી કરીને પુસ્તકો પાઠવી આપી હતી. કાર્યક્રમમાં શાળાઓમાં CET, NMMS તથા અન્ય સ્પર્ધાત્મક પરીક્ષાઓમાં મેરિટની ઉત્તીર્ણ થવાના તેમજ રાતનગમત જેને સરખ કમા અને શિલ્પ કલાએ શિક્ષિત હોવાને કારણે વિદ્યાર્થીઓને પ્રોત્સાહન કરવા હતા. કાર્યક્રમમાં ડેનીઆઈ શાહ, પાર્વભાઈ સોરઠિયા, નિવેશભાઈ ગુપ્તાઈ, કલ્પાબેન ગોર,



અભિયાનમાં સોરઠિયા, બહાદુરસિંહ જોરેજ, લીલાવંતીબેન પાટણી, અમરીશભાઈ કંઠોઈ, વિજયભાઈ પલવા, જયરામભાઈ સરવિયા, ધારાજીભાઈ પેઠા, ભવદાસભાઈ જોડવા, અભિયાનમાં પંચ, કલોરસિંહ જોરેજ સહિતના ઉપસ્થિત રહ્યા હતા.

કાર્યક્રમને સહજ બનાવવા ધારાસભ્યશ્રી સુનીબેન દરિયણી, મયુરભાઈ પટેલ, પીણભાઈ ડોંગર, લીનાબેન જુહાર, સ્વામી વિવેકાનંદ વિદ્યાલયના વર્ગ-૯ અધિકારી હરેશભાઈ દરજક, અમરભાઈ રખાવી, ઉનાયતબતી સોખ, લક્ષ્મીબેન રખાવી, જયબેન ગોહિલ, મંદસાલ માતા, કામિનીબેન સરવે દ્વારા જોડવા ઉદઘાટી હતી. કાર્યક્રમનું સંચાલન તરતભાઈ મોહાભાઈએ કર્યું હતું.

પુસ્તક વિમોચન પ્રસંગે ઉપસ્થિત ધારાસભ્ય ત્રિકાભાઈ તથા વેલસ્પન ફાઉન્ડેશનના અધ્યક્ષીઓ.

## અંજારમાં દેશી ચિકિત્સા પદ્ધતિઓ અને આદર્શ પશુપાલન પુસ્તકનું વિમોચન

અંજાર, તા. ૧૩ : આ શહેરમાં વેલસ્પન ફાઉન્ડેશન દ્વારા વેલ-નેતૃત્વ કાર્યક્રમ અંતર્ગત દેશી ચિકિત્સા પદ્ધતિઓ અને આદર્શ પશુપાલન પુસ્તકનું ધારાસભ્યના હસ્તે વિમોચન કરાયું હતું.

વેલસ્પનના સહયોગ રંજન, ગિરીશ માયુર, આસીફભાઈ અને કેએફએફકેડીટીના જયેશ લાલકા, ધૃતિ અને કિરીટસિંહ આ પ્રસંગે ઉપસ્થિત રહ્યા હતા.

આ પુસ્તક ૨૦ ગામના વિવિધ દૂધ સંગ્રહ કેન્દ્રો પર પશુપાલનનું એક પુસ્તક બનાવવામાં આવ્યું છે. આ પુસ્તક પશુપાલક મિત્રો સુધી પહોંચે એ માટે અંજારના ધારાસભ્ય ત્રિકાભાઈ છાયાના હસ્તે વિમોચન કરાયું હતું.

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Tree plantation drive, an initiative by Welspun Foundation, Vapi in collaboration with the Gujarat Pollution Control Board (GPCB) and Tukwada Gram Panchayat. This year, as we celebrate World Environment Day, we continue our commitment to sustainability by planting 100 free saplings at the Tukwada pond area by senior officials from GPCB, Welspun and Sarpanch of Tukwada Village.





# MEDIA COVERAGE



## વેલસ્પન ફાઉન્ડેશન દ્વારા પ્રાથમિક શાળાના બાળકોમાં વ્યસાયલક્ષી શિક્ષણ માટે સ્કીલ્સ ઓન વ્હીલ્સ કાર્યક્રમનું ધારાસભ્યના વરદ હસ્તે ઉદ્ઘાટન

અંજાર તા. ૨૦  
અંજાર નગરપાલિકા સંચાલિત પ્રાથમિક શાળા નંબર ૩ માં વેલસ્પન ફાઉન્ડેશન પુસ્તક સીધા ઓન વ્હીલ્સ કાર્યક્રમનું અંજારના માનનીય ધારાસભ્ય શ્રી ત્રિશક્તિભાઈ ઠાકરાણ્ય શ્રી શિક્ષણની જાગૃતિ શાલ્યા માટે, વેલસ્પન ફાઉન્ડેશન અંજાર તાલુકાની પ્રાથમિક શાળાઓમાં વિ-નો કેમનવ પ્રોગ્રામ- સ્કીલ્સ ઓન વ્હીલ્સ શરૂ કરવામાં આવ્યું છે જેના આરંભને એક મોઝાઈક બસ તૈયાર કરવામાં આવી છે જે મુળભૂત વ્યવસાયોલક્ષી શિક્ષણ પ્રદાન કરશે, જે દરેક શાળામાં જઈને બાળકો અને શિક્ષકો સાથે વ્યવહારિક અને શૈક્ષણિક વર્કશોપ કરશે.

આ કાર્યક્રમ પેલી, ઈલેક્ટ્રિકલ, મિકેનિકલ, હોમમાયન્ટ, આરોગ્ય, ધાર્મિક, સાઈબીય જેવા વિવિધ પ્રકારના વ્યવસાયલક્ષી શિક્ષણના પ્રેક્ટિક મોડેલ રાખવામાં આવેલ છે. જેમાં વર્કશોપ અને પ્રેક્ટિકલ દ્વારા પોરબ ઈવી ના બાળકોને બે દિવસની આધાર વ્યવસ્થા કરવામાં આવે છે જેનાથી બાળકોમાં વ્યવસાયલક્ષી કૌશલ્યનો અભિવ્યક્ત કેમવ અને વર્ષે વેલસ્પન ફાઉન્ડેશન દ્વારા અંજાર તાલુકાની ૩૫ જેટલી પ્રાથમિક શાળાઓમાં આવરી લેવામાં આવશે. આ કાર્યક્રમને સફળ બનાવવામાં અંજાર નગરપાલિકા સંચાલિત શાળા નંબર ૩ ના આચાર્ય શ્રી દેવાઈ ભાઈ અને શાળા પરિવાર જોડાઈ ઊભી રહી અને આવેલ તમામ અધિકારીઓનો આધાર વ્યવસ્થા કરવામાં આવ્યું હતું.

## રતનાલ કન્યા શાળામાં વિવિધ કૌશલ્યોની જાણકારી અપાઈ



અંજાર : રતનાલ કન્યા શાળામાં વેલસ્પન ફાઉન્ડેશન અંજાર તથા લેન્ડ ઓ હેન્ડ ઈન્ડિયા પુણે તરફથી ફી વોકેશનલ કાર્યક્રમ અંતર્ગત સ્કિલ ડેવલપમેન્ટની વિવિધ પ્રવૃત્તિઓ કરાવવામાં આવી હતી. બાળકોને કામના જગતનો પરિચય કરાવ્યો હતો. સ્કીલ્સ ઓન વ્હીલ્સ બસ જરૂરી સાધનો સાથે સજ્જ છે અને બાળકોને સાહિત્યપૂર્વક કારકિર્દીમાં પ્રેરણા આપવા માટે પ્રેક્ટિકલ વર્કશોપ પૂરું પાડ્યું હતું. તેમણે સુસ્થી લઈને અદ્યતન ટેકનોલોજી અને માનવ કેન્દ્રિત સેવાઓની માહિતી આપી હતી, જેમાં બાળકોને ખૂબ જ જ્ઞાન મળ્યું અને જાણવા મળ્યું હતું. વેલસ્પન તથા એનજીઓ તરફથી ટ્રેનર અરુણકુમાર, સુનિલ નવાલ, કીર્તિકુમાર ભાનુશાલી, અમિત કુમાર, અનિશ ખાન તથા જિ.કે.ની. જીતેન્દ્રસિંહ, આચાર્ય જીતેશભાઈ અને શાળા સ્ટાફ હાજર રહ્યા હતા.

## ફાઉન્ડેશન દ્વારા શિક્ષક દિનની ઉજવણી



વેલસ્પન ફાઉન્ડેશન દ્વારા વાર્ષિક પ્રાથમિક શાળામાં વેલશિક્ષા મહેલ હેઠળ શિક્ષક દિનની ઉજવણી કરવામાં આવી હતી, જેમાં સરકારી શિક્ષકો સાથે વિવિધ મોજબત્તોની પ્રવૃત્તિઓ કરવામાં આવી. કાર્યક્રમમાં મુખ્ય મહેમાન તરીકે બાલિમ્બોર શોષ, શ્રાવસ્તી સમંત્રાય, પાર્વતી સમંત્રાય, રૂબી મહાપાત્રા અને વેલસ્પન સોશિયલ રિસ્પોન્સીબલ શ્રાવસ્ત્રાયને સન્માનિત રીતે ભાગ લઈ શિક્ષકોને પ્રેરણા આપી હતી.

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### KUTCH MAHEK

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## વેલસ્પન ફાઉન્ડેશન અને પ્રથમ એજ્યુકેશન દ્વારા ગણિતશાસ્ત્રી શ્રીનિવાસ રામાનુજનની જન્મજયંતી ઉજવવામાં આવી.



22 ડિસેમ્બર 1887 નાં રોજ ભારતમાં જન્મેલા અને નાનપણથી જ ગણિત વિષય પ્રત્યે વધારા શક્તિથી વિભાવ પ્રવર ગણિત શાસ્ત્રીઓ પૈકી એક એવા શ્રીનિવાસ રામાનુજનને જન્મજયંતી ઉજવવામાં આવે છે. ભાગ્યમાં ગણિત વિષય પ્રત્યે અભિજિજ્ઞ બધે અને અભ્યાસપૂર્ણ ગણિત વિષયને સરકાર રીતે સમજી શકે તેવા વેલસ્પન ફાઉન્ડેશન અને પ્રથમ એજ્યુકેશન દ્વારા ગણિતશાસ્ત્રી શ્રીનિવાસ રામાનુજનની જન્મજયંતી ઉજવવામાં આવ્યું હતું.

આ ઉજવણી અંતર્ગત અંજાર નગર પાલિકા સંચાલિત વિવિધ શાળાના ધોરણ 6 થી 8 નાં બાળકોને ગણિતની સંકલ્પનાઓ શિક્ષક દ્વારા વિવિધ પ્રોજેક્ટ, વિજ્ઞાનના પ્રયોગો અને સાચાં વ્યવહારિકતાને વળતર પ્રયોગો અને યોગ્યતા મિલિટ સંસ્કૃતિ અને તેનું પ્રદર્શન - વિઠ્ઠાનું આયોજન કરવામાં આવ્યું હતું. જે અંતર્ગત પ્રથમ સરકારી જોડાણેલા વિષય વિજ્ઞાતી અને કામના શિક્ષકોના માર્ગદર્શન હેઠળ વિજ્ઞાતીઓ દ્વારા બનાવવામાં આવેલ વિવિધ પ્રોજેક્ટ અને પ્રયોગોનું અંજાર નગર પાલિકા શિક્ષણ સમિતિ સંચાલિત પ્રાયોગિક શાળા નંબર ૧૬ માં આયોજન કરવામાં આવ્યું હતું.

આ આયોજન અંતર્ગત અંજારની શાળા નંબર ૩, શાળા નંબર ૬, શાળા નંબર ૭, શાળા નંબર ૯ અને શાળા નંબર ૧૬, અંજાર શાળા નંબર ૨, કન્યા શાળા નંબર ૨ અને શુભ સાત શાળાઓના ૬૨ બાળકો દ્વારા મળાડાસની ભવિષ્ય, જ્ઞાનાભુષી, સેલ ટોટર ટ્રીન્ટ-૯ બાદ, મહામન પ્રવૃત્તિઓ કરવામાં આવી હતી.

લોકોની સમસ્યાને નિરૂપણની વાંધા આપતું એકમાત્ર અભિયાન

# મારું ભારત

EDITOR : MAHESHWARI GOVIND LAL JIRHAI 3.12.2024

સોશયલ આવૃત્તિ MARU BHARAT



શ્રી રતનાલ કન્યા શાળામાં વેલસ્પન ફાઉન્ડેશન અંજાર તથા લેન્ડ ઓ હેન્ડ ઈન્ડિયા પુણે તરફથી ફી વોકેશનલ કાર્યક્રમ અંતર્ગત સ્કિલ ડેવલપમેન્ટ ની વિવિધ પ્રવૃત્તિઓ કરાવવામાં આવી. બાળકોને કામના જગતનો પરિચય કરાવ્યો હતો. સ્કીલ્સ ઓન વ્હીલ્સ બસ જરૂરી સાધનો સાથે સજ્જ છે અને બાળકોને સાહિત્યપૂર્વક કારકિર્દીમાં પ્રેરણા આપવા માટે પ્રેક્ટિકલ વર્કશોપ પૂરું પાડ્યું. તેમણે સુસ્થી લઈને અદ્યતન ટેકનોલોજી અને માનવ કેન્દ્રિત સેવાઓની માહિતી આપી જેમાં બાળકોને ખૂબ જ જ્ઞાન મળ્યું અને જાણવા મળ્યું. વેલસ્પન તથા NGO તરફથી ટ્રેનર અરુણકુમાર, સુનિલ નવાલ, કીર્તિકુમાર ભાનુશાલી, અમિત કુમાર, અનિશ ખાન તથા જિ.કે.ની. જીતેન્દ્રસિંહ, આચાર્ય જીતેશભાઈ અને શાળા સ્ટાફ હાજર રહ્યા હતા.

કચ્છ, ગુજરાત ના સમાચાર આપને મળતા રહે તે માટે અમારા અમારા વોટસઅપ 99250 39844 98624 38543 આપનું નામ મોકલવી સુખમા જોડાઓ

## STORY FROM THE FIELD

### “Shahista, Journey to Better Health”



Ms. Shahista, Varsamedi

Ms. Shahista, a 40-year-old resident of Varsamedi village, began her journey toward improved health with the support of the WelSwasthya Project. Ms. Rinkal, a dedicated Community Mobilizer from the WelSwasthya team, visited Ms. Shahista for the third time in July 2024 during a house-to-house follow-up for risk identification and screening.

#### Positive Changes and Results

Following the consultation, Ms. Shahista received treatment from Dr. Bharati at the Welhome Clinic for her anaemia and related issues. During a follow-up visit by the WelSwasthya team, her haemoglobin level had significantly improved, rising from 7.5 gm/dl to 13 gm/dl.

### “Vansh, Journey to Health & Well-being”

This is the story of Master Vansh, a 4-year-old boy from Lohariya village, one of our community beneficiaries. Vansh belongs to a farmer-labor family, where his parents earn their livelihood through agricultural labor.

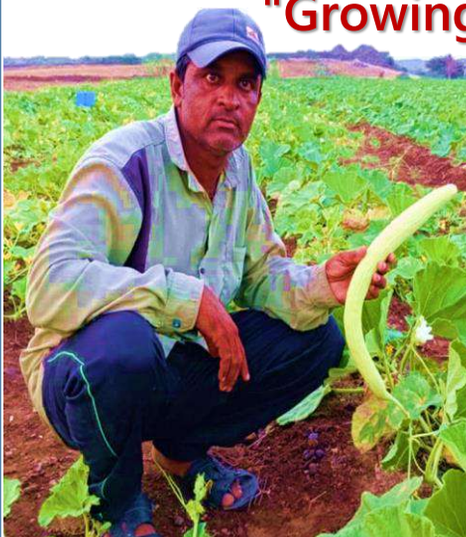
Health Screening and Initial Findings , Weight 14 kg and height 105 cm case of malnutrition condition

#### Positive Changes and Progress

Ms. Nidhiben later shared that she had begun feeding Vansh nutritious home-cooked meals and started using BAL Shakti in her cooking. As a result, Vansh showed gradual improvement, gaining weight. In July, Ms. Kajal conducted a follow-up screening and found that Vansh’s weight had increased to 16 kg, with his height measuring 106 cm, placing him in the normal category. Ms. Nidhiben was overjoyed



### “Growing Naturally, Thriving Sustainably”



Chandanbhai Chavda –  
village Chandiya

A farmer from Chandiya village faced challenges with conventional methods, including soil degradation and health concerns. The farmer transitioned to 100% BRC and IPM products for chemical-free farming, motivated by the need for sustainable practices.

Implemented techniques such as crop rotation and natural pest control using BRC bio pesticides and bio fertilizers. Achieved improved crop quality and yield, with positive market response leading to increased sales of chemical-free vegetables. Inspired local farmers to adopt similar practices, promoting a healthier community and environment through sustainable agriculture.

**Impact :** Swaminarayan group Bhuj came for the exposure in his field and ask all the participants to follow the same practices and he is now become the brand ambassador of WFHK natural farming project

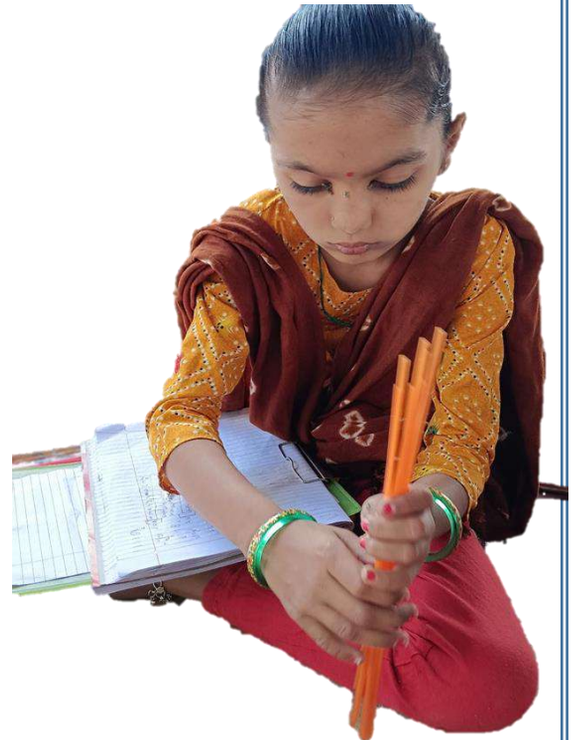
## STORY FROM THE FIELD

### “Maths Anxiety to Mastery”

Vaishali, Student-Sapeda

Vaishali, a student from Sapeda village, initially faced difficulties with addition and subtraction, especially with double-digit numbers. Although she wasn't part of the target group for the advanced camps, she joined the community activities and received guidance on concepts like carrying and borrowing. Over time, she became more comfortable with these skills through consistent practice.

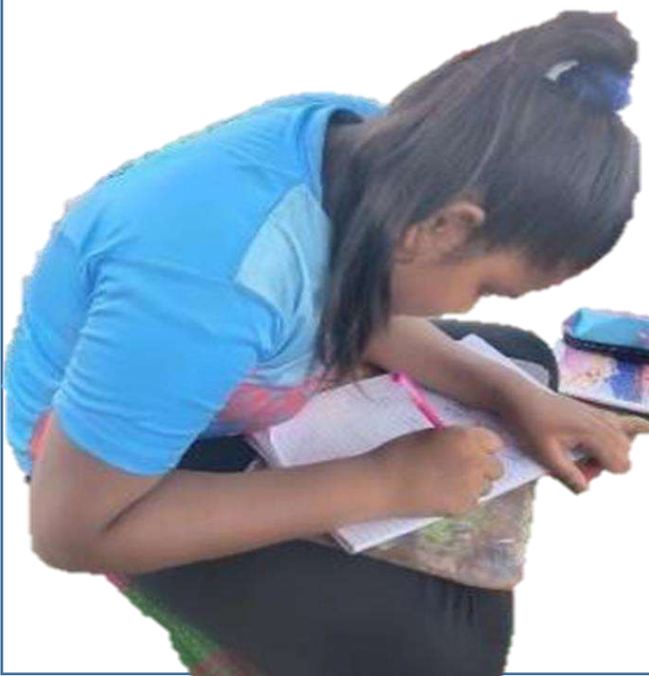
Recently, Vaishali participated in a summer camp and expressed how much she enjoyed the learning experience. She now approaches math with confidence and joy, tackling problems that once seemed challenging. Today, she even performs oral addition and subtraction and regularly shares how she uses math in her daily life, showing how far she has come in her learning journey.



### “Nurturing Potential: Krisha's Path to Mastering Math”

Krisha Sanjaybhai Garasia, an 8th-grade student from Segwa village, lives with her mother, Jayashreeben, her father, Sanjaybhai, and her younger brother. Last year, Krisha struggled with subtraction but made significant progress through a learning camp. This year, although she didn't attend the camp, she participated in a summer camp to address her challenges with subtraction.

Through regular practice, **Krisha regained her subtraction skills and was thrilled with her improvement.** She actively sought extra worksheets and received support from her friend Dhruvi and her mother. Her mother expressed gratitude for the educational support, noting how helpful community-based programs had been. Krisha's progress filled her family with pride and reinforced the positive impact of such initiatives.



# THANK YOU



## WFHK TEAM GUJARAT

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Corporate Social Responsibility

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