

JK Cement Works, Jharli A unit of JK Cement Ltd. CIN: L17229UP1994PLC017199

& Mohanbari Road, Jharli 124106, Distt. Jhajjari Haryana INDIA

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® www.jkcement\_com

Ref. No. JK/Jharli/PC/ JKJharli/PC/980

Dated - 24th May, 2024

To,
The Member Secretary
State Level Environment Impact
Assessment Authority, Bay No. 55-58
1st floor, Paryatan Bhawan
Sector-2 Panchkula, Haryana-21
E mail: env@hry.gov.in

Sub: Submission of the Six-Monthly Compliance Report of stipulated conditions in the Environmental Clearance granted for Clinker Grinding Unit of Capacity 2.0 MTPA of M/s. J.K. Cement Works at Jharli, Jhajjar Haryana for the period: October-2023 to March 2024.

Ref: - EC granted by SEIAA vide letter No. SEIAA/HR/2013/647 dated 04.09.2013.

Dear Sir,

This is context to the above subject & reference, we are submitting herewith the Six-Monthly Compliance Report of stipulated conditions in Environmental Clearance granted by SEIAA, Panchkula (Haryana) for Clinker Grinding Unit of Capacity 2.0 MTPA of M/s. J.K. Cement Works at Jharli, Jhajjar Haryana for the period: October-2023 to March 2024 as per the above reference EC letter. In compliance with MoEF & CC O.M. dated 18.07.2022 we are also submitting a report on measures taken for spread awareness on Single Use Plastic Ban in project area as well as surrounding area along with photographs.

As per MoEF & CC notification vide No.: S.O. 5845(E) dated 26.11.2018 regarding to submit the Environment Clearance Compliance Report in soft copy only and in compliance to the same, we are hereby submitting the EC Compliance through e-mail for your kind reference and record please.

We trust, your good self will find the same in order.

Thanking you,

Yours faithfully,

For J. K. Cement Works Jharli (A Unit of J. K. Cement Ltd.)



Sameer Kumar Pujari (Unit Head & Authorized Signatory)

Encl. As above.

C.C.: 1. The Member Secretary, HSPCB, Panchkula, Haryana E mail: hspcbms@gmail.com

- 2. The Regional Officer, HSPCB, SCF No. 42 & 43, Shopping Centre, Sector-6, Huda, Bahadurgarh, 124507 Bahadurgrh, Haryana E mail: hspcbrobdh@gmail.com
- 3. The Deputy Director General of Forests (C), Ministry of Env., Forest and Climate Change, Integrated Regional Office, Bays No. 24-25, Sector 31 A, Dakshin Marg, Chandigarh 160030, Chandigarh, Haryana E mail: ronz.chd-mef@nic.in
- The Regional Director, CPCB Regional Office, Zonal Office (North), Bharat Sanchar Nigam Limited, Chandi Path, Sector 49, Chandigarh, 160047
   E mail: gurnamsingh.cpcb@nic.in, sdave.cpcb@nic.in.

Corporate Office

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   Okhla, Phase 1, New Delhi 110020, India
- C +011-49220000
- admin.padamtower@kcement.com
- ewww.jkcement.com





Manufacturing Units at

Nimbahera, Mangrol, Gotan (Rajasthan) | Muddapur (Karnataka) Jharti (Haryana) | Katel (M.P.) | Aligarh (U.P.) | Balasinor (Gujarat)





## J.K. Cement Ltd. At Village- Jharli, Tehsil Matanhail, District-Jhajjar, Haryana (EC No. SEIAA/HR/2013/647 dated 04-09-2013)

Six monthly EC compliance report for the period from October 2023 to March 2024 Dated: 24.05.2024

#### Part A. - Specific Conditions

Sr. No.	Condition	Reply				
	Particulate emission shall be controlled within 50	Being Comp	lied.			
	mg/Nm³ by installing adequate air pollution control system viz. Bag House filters and stacks of adequate height etc. Data on ambient air, fugitive and stack emissions shall be submitted to the Ministry's Regional Office at Chandigarh, SEIAA Haryana, HSPCB, Panchkula and CPCB regularly.	Bag house and bag filters has been provided at various pand Particulate emission is being maintained well of prescribed limit. Ambient air, fugitive and stack emis monitoring reports is being submitted regularly to Ministry's Regional Office at Chandigarh, SEIAA Hard HSPCB, Panchkula and CPCB. Copy of Monitoring report enclosed as Annexure-1.			ined well wit stack emission regularly to SEIAA Harya	
		Six monthly (October-2023-March			4) Ambient	
		monitoring Average report is given below:- Results are in (µg/M³)				
		Comments of the state of the	STATE OF THE	Divis	1100	
		Location L1	PM2.5 42.2	PM10 65.1	NO2 27.4	SO2 10.6
		L2	43.0	66.1	28.0	11.0
		L3	39.2	60.6	24.9	9.3
		L4	42.2	65.1	26.1	9.9
		line side and	L4- Near	Wagon tipp 2023-Marc	oler ch 2024) C	, L3- Near railv
		monitoring r	eport is giv			·
		monitoring r	eport is giv in (mg/NM			·
		monitoring r	eport is giv in (mg/NM 1onth	3)	Mill	·
	41	monitoring r Results are Location/N	eport is giv in (mg/NM <sup>3</sup> lonth 023	Cement	Mill	·
		Results are Location/NOctober 20	eport is giv in (mg/NM <sup>1</sup> 1onth 023 2023	Cement 4.: 5.	Mill 30	·
	11	Results are Location/N October 20 November December January 20	eport is giv in (mg/NM <sup>2</sup> donth 023 2023 2023 24	Cement 4.: 5	Mill 30 40	·
	41	Results are Location/N October 20 November December January 20 February 2	eport is giv in (mg/NM <sup>1</sup> Month D23 2023 2023 2023 24	Cement 4 5 4 3 3	Mill 30 40 10 80	·
	11	Results are Location/N October 20 November December January 20	eport is giv in (mg/NM <sup>1</sup> Month D23 2023 2023 2023 24	Cement 4 5 4 3 3	Mill 30 40 10	·
		Results are Location/N October 20 November December January 20 February 2 March 202	eport is giv in (mg/NMi flonth 023 2023 2023 24 024 4 (October Quarterly A	3) Cement 4.: 5.: 4. 3.: 1.: -2023-Mar	Mill 30 40 10 80 89 35 rch2024) F	Fugitive emiss
		Results are in Location/N October 20 November December January 20 February 2 March 2022 Six monthly monitoring C Results are in Location/N October 20 November December December January 20 February 2 March 2022	eport is giv in (mg/NMi flonth 023 2023 2023 24 024 4 (October Quarterly A	3) Cement 4.: 5.: 4.: 3.: 3.: 1.: -2023-Mar	Mill 30 40 10 80 89 35 rch2024) F	Fugitive emiss
	41	Results are Location/NOctober 20 November December January 20 February 2 March 202 Six monthly monitoring 0 Results are Location	eport is giv in (mg/NMi flonth 023 2023 2023 24 024 4 (October Quarterly A in (µg/M³)	3) Cement 4.: 5.: 4.: 3.: 1.: -2023-Mar	Mill 30 40 10 80 89 35 rch2024) F	Fugitive emiss
		Results are Location/NOctober 20 November December January 20 February 2 March 2022 Six monthly monitoring CResults are Location Packing Arr	eport is giv in (mg/NMi 10nth 023 2023 2023 24 024 4 (October Quarterly A in (µg/M³)	3) Cement 4.: 5.: 4.: 3.: 3.: 1.: -2023-Mar verage repo	Mill 30 40 10 80 89 35 rch2024) F ort is given	Fugitive emiss
		Results are Location/NOctober 20 November December January 20 February 2 March 202 Six monthly monitoring 0 Results are Location	eport is giv in (mg/NMi donth 023 2023 2023 24 024 4 // (October Quarterly A in (µg/M³)	3) Cement 4.: 5.: 4. 3.: 3.: 1.: -2023-Mar verage repr  S 69 5:	Mill 30 40 10 80 89 35 rch2024) F	Fugitive emiss

2	The National Ambient Air Quality Standards issued by the Ministry vide G.S.R. No. 826 (E) dated 16 <sup>th</sup> November, 2009 should be followed.	Being Complied. Copy of the same is enclosed as  Annexure-1
3	Gaseous emission levels including secondary fugitive emissions from all the sources shall be controlled within the latest permissible limits by the Ministry and regularly monitored Guidelines/Code of Practice issued by the CPCB should be followed.	Being Complied. Copy of the same is enclosed as Annexure-1
4	The Company shall install adequate dust collection and extraction system to control fugitive dust emissions at various transfer points, vehicular movements, bagging and packing areas etc. All the raw material stock piles shall be covered. A closed clinker stockpile system shall be provided. All conveyers shall be covered with GI sheets. Covered sheds for storage of raw materials shall be provided besides cement, fly ash and clinker shall be stored in silos. Pneumatic system shall be used for fly ash handling.	Complied  3 nos. Bag houses and 23 nos. bag filters at various transfer points, bagging and packing area. To control fugitive emission due to vehicle movement paved road has been constructed and vacuum road sweeping machine is in practiced regularly Cement, Fly ash and clinker are being stored in silos. Covered shed has been provided for raw material storage. Covered conveyors belt has been provided for the transportation of the raw material. Pneumatic system has been provided for fly ash handling.
5	Asphalting/concreting of roads and water spray all around the stockyard and loading/unloading areas in the plant shall be carried out to control fugitive emissions. Regular water sprinkling shall be carried out in critical areas prone to air pollution and having high levels of PM and RSPM such as haul road, loading and unloading points, transfer points and other vulnerable areas. It shall be ensured that the ambient quality parameters conform to the norms prescribed by the Central Pollution Control Board in this regard.	Being Complied. Concrete road has been constructed and vacuum road sweeping machine is in practice and water spray is being carried out regularly at loading/unloading area to contro fugitive emission. Photographs of paved road and water spray Ambient air quality parameters are being monitored regularly and result are well within limit. Copy of the same is enclosed as Annexure-1.
6	Efforts shall be made to reduce impact of the transport of the raw materials and end products on the surrounding environment including agricultural land. All the raw materials including fly ash shall be transported in the closed containers only and should not be overloaded. Vehicular emission should be regularly monitored. The vehicles should have Pollution under Control Certificate.	Being Complied. All raw material including fly ash are being transported in the closed containers and no overloading is permitted Vehicles are allowed only with the Pollution under Control Certificate (PUC) to transport the raw material within the Plant site.

	7.		And the second s		
7	Total ground water requirement for the Cernent plant shall not exceed 300 m³/day and necessary permission for the drawl shall be obtained. All the treated waste water shall be recycled and reused in the process and /or for dust suppression and green belt development and other plant related activities etc. No process wastewater shall be discharged outside the factory premises and "zero" discharge shall be adopted.	06.07.2 water con Treated belt dev process	omplied.  HWRA/NOC/IND/R/2023/ 024 obtained for withdrawa onsumption will not have exwaste water is being reuse elopment within the Plant sobased industry there is no ed. Zero Liquid discharge fa	al of ground water. To exceeded 95 m³/day. d in process and gree site only. Being a dry any process waste w	en vater
8	Efforts shall be made to make use of rain water harvested. If needed, capacity of the reservoir shall be enhanced to meet the maximum water requirement. Only balance water requirement shall be met from other sources.	11 nos.	omplied. of rain water harvesting pite the ground water table.	s has been construct	ted to
9	All the bag filter dust, clinker dust and cement dust from pollution control devices shall be recycled and reused in the process used for cement manufacturing. Spent oil and batteries shall be sold to authorized recyclers/ reprocessors only.	pollutio	omplied. bag filter dust, clinker dust, control devices is being refor cement manufacturing old to authorized recyclers/	ecycled and reused . Spent oil and batter	in the
10	Green belt shall be developed in at least 33% area in and around the cement plant as per the CPCB guidelines to mitigate the effects of air emissions in consultation with local DFO.	33% of	omplied. total project area is 9.45 ha anted with covering 10.7 ha		s have
11	At least 5% of the total cost of the project shall be earmarked towards the Enterprise Social Commitment based on locals need and item-wise details along with time bound action plan should be prepared and submitted to the SEIAA Haryana/	Details CSR Ex S.	ed R activities are being done of CSR/CER expenditure is penditure October-23 to N CSR Head	enclosed as. Annexu farch-24 Amount in	
	RO MoEF, GOI, Chandigarh. Implementation of	No.	112201	Rs. Lakhs	
	such program should be ensured accordingly in a time bound manner.	1 2	Health Environment	21.16317	
		3	Education	1.85174 0.13084	
		4	Rural Transformation	38.47508	
			Total	61.62083	
12	The company shall provide housing for construction labour within the site with all necessary infrastructure and facilities such as fuel for cooking, safe drinking water, medical health care, crèche etc. The housing may be in the form of temporary structures to be removed after the completion of the project.	Complie	ed.		

13	The Sewage Treatment Plant (STP) of 60 KLD capacity shall be installed for the treatment of the sewage to the prescribed standards including odour and treated effluent will be recycled to achieve zero exit discharge. The installation of STP should be certified by an independent expert and a report in this regard should be submitted to the SEIAA, Haryana before the project is commissioned for operation. Tertiary treatment of waste water is mandatory. Discharge of treated sewage shall conform to the norms and standards of HSPCB, Panchkula. Project proponent shall implement such as STP technology which does not require filter backwash	Being complied  We have installed the STP of adequate capacity for treatment of the sewage to the prescribed standards including odour and treated effluent is being recycled and reused in horticulture to achieve zero exit discharge.  STP installation has been certified by M/s Apex Water. Installed STP does not require filter back wash. STP water analysis report is attached as Annexure-3
14	The sludge generated shall be treated and used as manure.	Sludge generated from STP is being used as manure in greenbelt/ plantation.

### Part B.- General Conditions

g maintained by Ministry or closed as Ann oring stations th the SPCB a ut for parame s being subm ffice MoEF, G	n 19 <sup>th</sup> May, nexure-1.
g maintained by Ministry or closed as Ann oring stations th the SPCB a ut for parame s being subm ffice MoEF, G	well within n 19 <sup>th</sup> May, nexure-1.  s has been and regular eter PM <sub>2.5</sub> , PM
by Ministry or closed as Annother SpcB aut for parame s being subm	n 19 <sup>th</sup> May, nexure-1. s has been and regular eter PM <sub>2.5</sub> , PM-
th the SPCB a ut for parame s being subm ffice MoEF, G	and regular eter PM <sub>2.5</sub> , PM-
as Annexure	six months.
rating source gularly and r EPA Rules, 1 time). Copy Monthly	_
L3	L4
	62.7/
	63.5/
960 PER	60.2
	65.1/
100000000000000000000000000000000000000	62.0
2000	66.6/
	70.6/
58.9	65.4
100	68.5/
- Patrick Contracts	64.4
4. Da 2. 0.5 1.1 1.7 1.7 1.1 1.1 1.0	4. Monthly Day/Night in 2. L3 6.0/ 60.1/ 6.5 56.9 11/ 60.7/ .9 58.1 7/ 62.3/ .7 57.8 7/ 61.2/ .7 57.9 11/ 62.5/ .3 58.9 11/ 60.1/

(vi)	Occupational health surveillance of the workers should be done on a regular basis and records maintained as per the Factories Act.	done or Factorie examin		d records r s of emplo to Mar-202	The state of the s
(vii)	The company shall develop at least three surface water harvesting structures to harvest the rain water for utilization in the lean season besides recharging the ground water table.	injection		been con	ts along with 6 Nos structed for recharging structures: -
		The second secon	POT STATE OF THE POT ST	ASSESSED AND ADDRESS OF THE PARTY OF THE PAR	
(viii) The Project proponent shall also comply with all the environmental protection measures and safeguards recommended in the EIA/EMP report. Further the company must undertake socio-economic development activities in the surrounding villages like community development programmes, educational programming, drinking water supply and health care etc.		Environ being in report, commun program being commun March-:	mplemented as p Socio- economic nity developmen ming and drinking onducted regularly. 24 is attached as A	developr developr t progra water sup CSR Expe	
		S. No	. CSR Head		Amount in
		1	Health		<b>Rs. Lakhs</b> 21.16317
		2	Environment		1.85174
		3	Education		0.13084
		4	Rural Transfor	motion	38.47508
		Total			61.62083
		1		-	21.0200
(ix)	As proposed Rs. 748 Lakh shall be earmarked	Compli			
	towards capital cost and recurring cost /annum for		f EMP is given belo	1	
	environment pollution control measures and EMP to	Sr.	Unit	Capital	Total Recurring
	implement the conditions stipulated by the SEIAA	No.		Cost	Cost Rs. (Lacs)
	Haryana, as well. An implementation schedule for			(Rs.in	from Oct-23 to
	implementing all the conditions stipulated herein		Laure des	Lakhs)	Mar-24
	shall be submitted to the SEIAA, Haryana Regional Office of the Ministry at Chandigarh. The funds so provided shall not be diverted for any other purpose.	1.	APCM (Bag houses, Bag filters, Road sweeping machines,	560	15.25
	T)	2.	Hazardous Waste shed	1.0	0
		3	STP	37.0	0.67
		4.	Monitoring	10.0	1.26
			Cost	1000000	4717
		5.	Smog Gun	2.5	0.2
		<u> </u>	Total	610.5	17.38
(x)	A copy of clearance letter shall be sent by the proponent to concerned Panchayat, Zila Parishad/Municipal Corporation, Urban Local Body and the local NGO, if any from whom suggestions/ representations, if any, were received while processing the proposal. The clearance letter shall also be put on the website of the company by the proponent.	Complied.  EC Letter has been sent to concerned Panchayat, Zila Parishad/Municipal Corporation, Letter No.  JKJharli/Env/135 dated 11 <sup>th</sup> , September 2013. Urban Local Body and the local NGO vide .EC letter has already been displayed on the Company's Website too.			

(xì)	The project proponent shall upload the status of the compliance of the stipulated environmental clearance conditions, including results of monitored data on their website and shall update the same periodically. It shall simultaneously be sent to the SEIAA Haryana, Regional Office of the MoEF at Chandigarh and HSPCB, Panchkula. The criteria pollutant levels namely; PM <sub>2.5</sub> , PM <sub>10</sub> , SO <sub>2</sub> , NO <sub>X</sub> (ambient levels as well as stack emissions) or critical sectorial parameters, indicated for the projects shall be monitored and displayed at a convenient location near the main gate of the company in the public domain.	EC compliance report including results of monitored data is being uploaded on the company's website regularly and the same has been submitted to SEIAA, Haryana, Regional Office of MoEF, Chandigarh and HSPCB, Panchkula regularly. Critical sectorial parameters has been monitored and displayed at Main gate of Company in the public domain.
(xii)	The project proponent shall also submit six monthly reports on the status of the compliance of the stipulated environmental conditions including results of monitored data (both in hard copies as well as by email) to the SEIAA Haryana, Regional Office of MoEF, GoI at Chandigarh/HSPCB shall monitor the stipulated conditions.	Half yearly compliance report including monitored data is submitted regularly to SEIAA Haryana, Regional Office of MoEF, GoI at Chandigarh and HSPCB, Panchkula by e-mail. Last half yearly compliance report was submitted vide letter Dated 23 <sup>rd</sup> Nov-2023 Ref No. JK/Jharli/PC/973.
(m)	The environmental statement for each financial year ending 31st March in Form-V as is mandated to be submitted by the project proponent to the concerned State Pollution Control Board as prescribed under the Environment (Protection) Rules, 1986, as amended subsequently, shall also be put on the website of the company along with the status of the compliance if environmental conditions and shall also be sent to SEIAA Haryana and regional office of the MoEF at Chandigarh by e-mail.	Environmental Statement of each financial year being prepared and submitted to the concerned State Pollution Control Board. The same being displayed on the Company's website and sent to SEIAA Haryana and regional office of the MoEF at Chandigarh by e-mail. Environment Statement report for FY 2022-23 has been submitted vide Letter No. JKJharli/PC-01/970 dated 22.09.2023 Copy of the same is enclosed as Annexure 6.
(n)	The project proponent should inform the public that the project has been accorded Environmental Clearance by the SEIAA and copies of the clearance letter are available with the Haryana State Pollution Control Board & SEIAA. This should be advertised within 7 Days from the date circulated in the region and the copy of the same should be forwarded to SEIAA Haryana. A Copy of Environment Clearance conditions shall also be put on project proponent's website for public awareness. Project authorities 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 and the date of commencing the land development work.	Complied Environment Clearance has been publish in two local News Paper Viz. Dainik Bhaskar (on 09.09.2013) and Haribhoomi (on 10.09.2013) to inform the local public. Copy of EC and EC compliance is being uploaded regularly on company website for public awareness. The date of financial closure is 11.05.2014 and final approval of the project on 04.09.2013 by the concerned authorities SEIAA and the date of commencing the land development work is 31.03.2011. Production start on dated 13.05.2014
(o)	The SEIAA Haryana may revoke or suspend the clearance, if implementation of any of the above conditions is not satisfactory.	Noted
(p)	The SEIAA Haryana reserves the right to stipulate additional conditions if found necessary. The company in a time bound manner shall implement these conditions.	Noted & Agreed.

(q)	The above conditions shall be enforced, inter-alia under the provisions of the Water (Prevention & Control of Pollution) Act,1986, Hazardous Wastes (Management, Handling & Transboundary movement) Rules,2008 and Public (Insurance)Liability Act,1991 along with their amendments and rules.	Noted & Agreed.
(r)	The project proponent shall provide for adequate fire safety measures and equipments as required by Haryana Fire Service Act, 2009 and instructions issued by the local Authority/Directorate of fire from time to time. Further the project proponent shall take necessary permission regarding fire safety scheme/ NOC from competent Authority is required.	Fire safety equipment and measures has been provided and obtained approval for firefighting scheme from Haryana Fire Service Act, 2009. Copy of the same is enclosed as <b>Annexure-7</b>

Sameer Pujari
Unit Head
J.K. Cement Works
Jharli, Jhajjar(Haryana)-124106



## Annexure-1 S AND R ENVIROLAB

NABL Accredited Testing Laboratory (Certificate No. TC-11493) ISO 9001, ISO 14001 & OHSAS 45001 Certified Laboratory



### TEST REPORT

Issued to: M/S JK Cement Works Mohan Bari Road Jharli-124106 Distt- Jhajjar (Haryana)

Test Report No. : SREL/E/01032024001 Sample I.D. : SREL/AA/01032024001

Sample Received: 01/03/2024 Date of Issue : 05/03/2024 Reference No.

### SAMPLE PARTICULARS

Name of the Sample **Details of Sampling** 

: Ambient Air Quality Monitoring

Physical Observation

1. Date of Sampling 2. Sampling Protocol

: 28/02/2024 to 29/02/2024

(b) Weather Cond.

(a) Ambient temp.(Min/Max) : 10°C/26°C : Clear

Page: 1 of 1

3. Equipment Used

: IS:5182(P-14) : RDS&PM 2.5 Sampler

(c) Wind Direction

: West to East

4. Sampling Done By 5. Duration of Sampling 6. Sampling Location

: SREL : 24 Hrs.

(d) Sampling Flow Rate For Gases :0.5LPM (e) Sampling Flow Rate For RSPM/ :1.175m3/min

: Near Gate No. 1

PM-10 (Ave.)

### TEST RESULTS

Test Started on: 01/03/2024

Test Completed on : 05/03/2024

				rest completed on , 03/03/2024	
S.No.	Parameters	Units	Results	NAAQS Limit	Test Method
1.	Particulate Matter (PM <sub>10</sub> )	$\mu g/m^3$	60.5	100.0	IS: 5182 P-23
2.	Particulate Matter (PM <sub>2.5</sub> )	μg/m³	38.4	60.0	IS: 5182 P-24
3.	Nitrogen Dioxide (NO <sub>2</sub> )	μg/m <sup>3</sup>	28.4	80.0	IS: 5182 P-6
4.	Sulphur Dioxide (SO <sub>2</sub> )	μg/m³	11.6	80.0	IS: 5182 P-2

Remark : NAAQS- National Ambient Air Quality Standard Schedule -VII [Rule 3 (3B)], [Part -II-sec-3(i)] 18.11.2009 Opinion/Interpretation

\*\*\*End of Report\*\*\*

#### Note:-

The results listed refer only to the tested sample and applicable parameter.

This report, in full or in part, shall not be used for advertising or as evidence in any court of law.

This report can not be reproduced, except when in full, without the written permission of the Director.

The sample will be destroyed after three weeks from the date of issue of the test report. (in case of non-perishable products only)

Dr. Ramesh Chandra Tripathi

**Quality Manager** 



Authorized Signatory

Ranbir Singh

Technical Director

Authorised Signatory

Email: srenvirolab@gmail.com



# S AND R ENVIROLAB

NABL Accredited Testing Laboratory (Certificate No. TC-11493) ISO 9001, ISO 14001 & OHSAS 45001 Certified Laboratory



#### TEST REPORT

Issued to: M/S JK Cement Works Mohan Bari Road Jharli-124106

Distt- Jhajjar (Haryana)

Page: 1 of 1

Test Report No. : SREL/E/01032024002 Sample I.D. SREL/AA/01032024002

Sample Received: 01/03/2024 Date of Issue : 05/03/2024 Reference No. : TRF

### SAMPLE PARTICULARS

Name of the Sample

: Ambient Air Quality Monitoring

**Details of Sampling** 1. Date of Sampling

: 28/02/2024 to 29/02/2024

2. Sampling Protocol

: IS:5182(P-14) : RDS&PM 2.5 Sampler

3. Equipment Used 4. Sampling Done By

: SREL

5. Duration of Sampling 6. Sampling Location

: 24 Hrs. : Near Gate No.2 Physical Observation

(a) Ambient temp.(Min/Max) : 10°C/26°C (b) Weather Cond. : Clear

(c) Wind Direction

: West to East

(d) Sampling Flow Rate For Gases :0.5LPM (e) Sampling Flow Rate For RSPM/ :1.20 m3/min.

PM-10 (Ave.)

### TEST RESULTS

Test Started on: 01/03/2024

Test Completed on : 05/03/2024

		root completed on	. 00/00/2024		
S.No.	Parameters	Units	Results	NAAQS Limit	Test Method
1.	Particulate Matter (PM <sub>10</sub> )	$\mu g/m^3$	63.4	100.0	IS : 5182 P-23
2.	Particulate Matter (PM <sub>2.5</sub> )	μg/m³	41.9	60.0	IS : 5182 P-24
3.	Nitrogen Dioxide (NO <sub>2</sub> )	μg/m³	29.2	80.0	IS: 5182 P-6
4.	Sulphur Dioxide (SO <sub>2</sub> )	μg/m³	12.2	80.0	IS: 5182 P-2

Remark: NAAQS- National Ambient Air Quality Standard Schedule -VII [Rule 3 (3B)], [Part -II-sec-3(i)] 18.11.2009 Opinion/Interpretation

\*\*\*End of Report\*\*\*

The results listed refer only to the tested sample and applicable parameter.

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The sample will be destroyed after three weeks from the date of issue of the test report. (in case of non-perishable products only)

Dr. Ramesh Chandra Tripathi **Quality Manager** 

Manesa

**Authorized Signatory** Ranbir Singh





# AND R ENVIROLAB

NABL Accredited Testing Laboratory (Certificate No. TC-11493) ISO 9001, ISO 14001 & OHSAS 45001 Certified Laboratory



### **TEST REPORT**

Issued to: M/S JK Cement Works Mohan Bari Road Jharli-124106 Distt- Jhajjar (Haryana)

Page: 1 of 1

Test Report No. : SREL/E/01032024003

: SREL/AA/01032024003

Sample I.D. Sample Received: 01/03/2024

Date of Issue

: 05/03/2024

Reference No.

### SAMPLE PARTICULARS

Name of the Sample Details of Sampling

: Ambient Air Quality Monitoring

1. Date of Sampling

: 28/02/2024 to 29/02/2024

2. Sampling Protocol 3. Equipment Used

: IS:5182(P-14) : RDS&PM 2.5 Sampler

4. Sampling Done By

: SREL : 24 Hrs.

5. Duration of Sampling 6. Sampling Location

: Near Wagon Trippler

Physical Observation

(a) Ambient temp.(Min/Max) : 10°C/26°C

: Clear

(b) Weather Cond.

(c) Wind Direction

:West to East

(d) Sampling Flow Rate For Gases :0.5LPM

(e) Sampling Flow Rate For RSPM/ :1.175m3/min.

PM-10 (Ave.)

#### TEST RESULTS

Test Started on: 01/03/2024

Test Completed on: 05/03/2024

		rost completed on	. 00/00/2024		
S.No.	Parameters	Units	Results	NAAQS Limit	Test Method
1.	Particulate Matter (PM <sub>10</sub> )	$\mu g/m^3$	62.5	100.0	IS: 5182 P-23
2.	Particulate Matter (PM <sub>2.5</sub> )	$\mu g/m^3$	41.8	60.0	IS: 5182 P-24
3.	Nitrogen Dioxide (NO <sub>2</sub> )	μg/m³	26.1	80.0	IS: 5182 P-6
4.	Sulphur Dioxide (SO <sub>2</sub> )	μg/m³	9.3	80.0	IS: 5182 P-2

Remark : NAAQS- National Ambient Air Quality Standard Schedule -VII [Rule 3 (3B)], [Part -II-sec-3(i)] 18.11.2009

Remark: NA Opinion/Interpretation

\*\*\*End of Report\*\*\*

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This report can not be reproduced, except when in full, without the written permission of the Director.

The sample will be destroyed after three weeks from the date of issue of the test report. (in case of non-perishable products only)

Dr. Ramesh Chandra Tripathi

**Quality Manager** 

Manesar

Authorized Signatory Ranbir Singh

Technical Director uthorised



# S AND R ENVIROLA





### **TEST REPORT**

issued to: M/S JK Cement Works

Mohan Bari Road Jharli-124106 Distt- Jhajjar (Haryana)

Test Report No. : SREL/E/01032024004 Sample I.D.

: SREL/AA/01032024004

Page: 1 of 1

Sample Received: 01/03/2024 Date of Issue

: 05/03/2024

Reference No.

### SAMPLE PARTICULARS

Name of the Sample Details of Sampling

: Ambient Air Quality Monitoring

1. Date of Sampling

: 28/02/2024 to 29/02/2024 : IS:5182(P-14)

2. Sampling Protocol 3. Equipment Used

: RDS&PM 2.5 Sampler

4. Sampling Done By 5. Duration of Sampling

: SREL : 24 Hrs.

6. Sampling Location

: Railway Line Side

Physical Observation

(a) Ambient temp.(Min/Max) : 10°C/26°C (b) Weather Cond. : Clear

(c) Wind Direction

: West to East

(d) Sampling Flow Rate For Gases :0.5LPM (e) Sampling Flow Rate For RSPM/ :1.25 m3/min.

PM-10 (Ave.)

### TEST RESULTS

Test Started on: 01/03/2024

Test Completed on: 05/03/2024

S.No.	Parameters	Units	Results	NAAQS Limit	Test Method
1.	Particulate Matter (PM <sub>10</sub> )	$\mu g/m^3$	56.1	100.0	IS: 5182 P-23
2.	Particulate Matter (PM <sub>2.5</sub> )	$\mu g/m^3$	37.4	60.0	IS : 5182 P-24
3.	Nitrogen Dioxide (NO <sub>2</sub> )	μg/m³	25.5	80.0	IS: 5182 P-6
4.	Sulphur Dioxide (SO <sub>2</sub> )	$\mu g/m^3$	8.2	80.0	IS: 5182 P-2

Remark: NAAQS- National Ambient Air Quality Standard Schedule -VII [Rule 3 (3B)], [Part -II-sec-3(i)] 18.11.2009 Opinion/Interpretation

\*\*\*End of Report\*\*\*

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Dr. Ramesh Chandra Tripathi

**Quality Manager** 

IMT Manesar Gurugran

**Authorized Signatory** 

Ranbir Singh **Technical Director** 

> Authorised Signatory



# AND R ENVIROLAB LI





### TEST REPORT

Page: 1 of 1

Issued to: M/S JK Cement Works Mohan Bari Road Jharli-124106

Distt- Jhajjar (Haryana)

Test Report No. : SREL/E/04032024001 Sample I.D. : SREL/AA/04032024001

Sample Received: 04/03/2024 Date of Issue : 07/03/2024 Reference No. : TRF

### SAMPLE PARTICULARS

Name of the Sample

: Ambient Air Quality Monitoring

**Details of Sampling** 1. Date of Sampling

: 01/03/2024 to 02/03/2024

2. Sampling Protocol 3. Equipment Used

: IS:5182(P-14) : RDS&PM 2.5 Sampler

4. Sampling Done By 5. Duration of Sampling : SREL

6. Sampling Location

: 24 Hrs. : Near Gate No. 1 Physical Observation

(a) Ambient temp.(Min/Max) : 8°C/25°C (b) Weather Cond. : Clean

(c) Wind Direction

: West to East

(d) Sampling Flow Rate For Gases :0.5LPM

(e) Sampling Flow Rate For RSPM/ : 1.185m3/min

PM-10 (Ave.)

#### TEST RESULTS

Test Started on: 04/03/2024

Test Completed on : 07/03/2024

S.No.	Parameters	Units	Results	NAAQS Limit	Test
1.	Particulate Matter (PM <sub>10</sub> )	μg/m³	54.1	100.0	Method IS: 5182 P-23
2.	Particulate Matter (PM <sub>2.5</sub> )	μg/m³	37.4	60.0	IS: 5182 P-24
3.	Nitrogen Dioxide (NO <sub>2</sub> )	μg/m³	24.2	80.0	IS: 5182 P-6
4.	Sulphur Dioxide (SO <sub>2</sub> )	μg/m³	9.2	80.0	IS: 5182 P-2

Remark: 'NAAQS- National Ambient Air Quality Standard Schedule -VII [Rule 3 (3B)], [Part -II-sec-3(i)] 18.11.2009 Opinion/Interpretation

#### \*\*\*End of Report\*\*\*

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Dr. Ramesh Chandra Tripathi Quality Manager



Authorized Signat Ranbir Singh



## S AND R ENVIROLA





TEST REPORT

Page: 1 of 1

Test Report No. Sample I.D.

: SREL/E/04032024002

SREL/AA/04032024002

Sample Received: 04/03/2024 Date of Issue

Reference No.

: 07/03/2024 : TRF

### SAMPLE PARTICULARS

Name of the Sample

: Ambient Air Quality Monitoring

Physical Observation

**Details of Sampling** 1. Date of Sampling

: 01/03/2024 to 02/03/2024

(a) Ambient temp.(Min/Max)

: 8°C/25°C

2. Sampling Protocol

: IS:5182(P-14)

(b) Weather Cond.

: Clean

3. Equipment Used

: RDS&PM 2.5 Sampler

(c) Wind Direction

: West to East

4. Sampling Done By 5. Duration of Sampling : SREL : 24 Hrs.

(d) Sampling Flow Rate For Gases

: 0.5 LPM

6. Sampling Location

: Near Gate No. 2

(e) Sampling Flow Rate For RSPM/ : 1.175m<sup>3</sup>/min.

PM-10 (Ave.)

#### TEST RESULTS

Test Started on: 04/03/2024

Issued to: M/S JK Cement Works

Mohan Bari Road Jharli-124106

Distt- Jhajjar (Haryana)

Test Completed on: 07/03/2024

S.No.	Parameters	Units	Results	NAAQS Limit	Test Method
1.	Particulate Matter (PM <sub>10</sub> )	μg/m³	52.3	100.0	IS : 5182 P-23
2.	Particulate Matter (PM <sub>2.5</sub> )	μg/m³	34.1	60.0	IS: 5182 P-24
3.	Nitrogen Dioxide (NO <sub>2</sub> )	μg/m³	23.8	80.0	IS: 5182 P-6
4.	Sulphur Dioxide (SO <sub>2</sub> )	μg/m³	8.8	80.0	IS: 5182 P-2

Remark: 'NAAQS- National Ambient Air Quality Standard Schedule -VII [Rule 3 (3B)], [Part -II-sec-3(i)] 18.11.2009 Opinion/Interpretation

#### \*\*\*End of Report\*\*\*

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Dr. Ramesh Chandra Tripathi **Quality Manager** 



Authorized Signato

Ranbir Singh Technical Director

Signatory



# AND R ENVIROLAB I

NABL Accredited Testing Laboratory (Certificate No. TC-11493) ISO 9001, ISO 14001 & OHSAS 45001 Certified Laboratory



### TEST REPORT

Page: 1 of 1

Issued to: M/S JK Cement Works Mohan Bari Road Jharli-124106

Distt- Jhajjar (Haryana)

Test Report No. : SREL/E/04032024003 Sample I.D.

: SREL/AA/04032024003

Sample Received: 04/03/2024 Date of Issue

: 07/03/2024

Reference No.

: TRF

## SAMPLE PARTICULARS

Name of the Sample **Details of Sampling** 

: Ambient Air Quality Monitoring

1. Date of Sampling

: 01/03/2024 to 02/03/2024

2. Sampling Protocol

: IS:5182(P-14)

3. Equipment Used 4. Sampling Done By

: RDS&PM 2.5 Sampler,

5. Duration of Sampling

: SREL : 24 Hrs.

6. Sampling Location

: Near Wagon Trippler

**Physical Observation** 

(a) Ambient temp.(Min/Max) : 8°C/25°C

(b) Weather Cond.

: Clean

(c) Wind Direction

: West to East

(d) Sampling Flow Rate For Gases :0.5 LPM

(e) Sampling Flow Rate For RSPM/ : 1.250 m³/min. PM-10 (Ave.)

### TEST RESULTS

Test Started on: 04/03/2024

Test Completed on : 07/02/2024

ageneses.				rest Completed on : 07/03/2024		
S.No.	Parameters	Units	Results	<b>NAAQS Limit</b>	Test Method	
1.	Particulate Matter (PM <sub>10</sub> )	μg/m³	56.4	100.0	IS : 5182 P-23	
2.	Particulate Matter (PM <sub>2.5</sub> )	μg/m³	38.1	60.0	IS : 5182 P-24	
3.	Nitrogen Dioxide (NO <sub>2</sub> )	μg/m³	22.9	80.0	IS: 5182 P-6	
4.	Sulphur Dioxide (SO <sub>2</sub> )	$\mu g/m^3$	8.9	80.0	IS: 5182 P-2	

'NAAQS- National Ambient Air Quality Standard Schedule -VII [Rule 3 (3B)], [Part -II-sec-3(i)] 18.11.2009 Opinion/Interpretation

\*\*\*End of Report\*\*\*

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Dr. Ramesh Chandra Tripathi

**Quality Manager** 

Authorized Sign

Ranbir Singh

Technical Director Signatory



# AND R ENVIROLAB





TEST REPORT

Page: 1 of 1

Issued to: M/S JK Cement Works Mohan Bari Road Jharli-124106

Distt- Jhajjar (Haryana)

Test Report No. : SREL/E/04032024004 Sample I.D. : SREL/AA/04032024004

Sample Received: 04/03/2024 Date of Issue : 07/03/2024

Reference No. : TRF

SAMPLE PARTICULARS

Name of the Sample **Details of Sampling** 

: Ambient Air Quality Monitoring

1. Date of Sampling

: 01/03/2024 to 02/03/2024

2. Sampling Protocol

: IS:5182(P-14) : RDS&PM 2.5 Sampler,

3. Equipment Used 4. Sampling Done By

: SREL

5. Duration of Sampling 6. Sampling Location

: 24 Hrs. : Near Railway Line Side Physical Observation

(a) Ambient temp.(Min/Max) :8°C/25°C (b) Weather Cond. : Clean

(c) Wind Direction

: West to East

IS: 5182 P-2

(d) Sampling Flow Rate For Gases : 0.5 LPM (e) Sampling Flow Rate For RSPM/: 1.250 m3/min.

Test Completed on: 07/03/2024

PM-10 (Ave.)

TEST RESULTS

Test Started on: 04/03/2024

Sulphur Dioxide

S.No. Test **Parameters** Units Results **NAAQS Limit** Method Particulate Matter 1. IS: 5182 P-23  $\mu g/m^3$ 50.4 100.0 (PM<sub>10</sub>) Particulate Matter IS: 5182 P-24 2.  $\mu g/m^3$ 32.7 60.0 (PM<sub>2.5</sub>) Nitrogen Dioxide  $\mu g/m^3$ IS: 5182 P-6 3. 20.9 80.0 (NO<sub>2</sub>)

4. 8.6 80.0 (SO<sub>2</sub>)Remark: 'NAAQS- National Ambient Air Quality Standard Schedule -VII [Rule 3 (3B)], [Part -II-sec-3(i)] 18.11.2009 Opinion/Interpretation

\*\*\*End of Report\*\*\*

#### Note:-

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 $\mu g/m^3$ 

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Dr. Ramesh Chandra Tripathi **Quality Manager** 



**Authorized Sid** Ranbir Singh



# AND R ENVIROLAB LLP





TEST REPORT

Page: 1 of 1

Test Report No. Sample I.D.

: SREL/E/07032024001 : SREL/AA/07032024001

Sample Received: 07/03/2024 Date of Issue

Reference No.

: 11/03/2024

SAMPLE PARTICULARS

Name of the Sample Details of Sampling

1. Date of Sampling

2. Sampling Protocol

3. Equipment Used

: Ambient Air Quality Monitoring

: 05/03/2024 to 06/03/2024

: IS:5182(P-14)

: RDS&PM 2.5 Sampler,

4. Sampling Done By 5. Duration of Sampling

: SREL : 24 Hrs.

6. Sampling Location

: Near gate No. 1

**Physical Observation** 

(a) Ambient temp.(Min/Max) (b) Weather Cond.

10°C/27°C Cloudy

(c) Wind Direction

West to East

IS: 5182 P-2

(d) Sampling Flow Rate For Gases (e) Sampling Flow Rate For RSPM/

80.0

: 0.5 LPM : 1.175 m<sup>3</sup>/min.

PM-10 (Ave.)

TEST RESULTS

Test Started on: 07/03/2024

(SO<sub>2</sub>)

Issued to: M/S JK Cement Works

Mohan Bari Road Jharli-124106

Distt- Jhajjar (Haryana)

Test Completed on: 11/03/2024 S.No. **Parameters** Test Units Results **NAAQS Limit** Method Particulate Matter 1. IS: 5182 P-23  $\mu g/m^3$ 55.9 100.0 (PM10) Particulate Matter 2. IS: 5182 P-24  $\mu g/m^3$ 36.4 (PM2.5) 60.0 Nitrogen Dioxide  $\mu g/m^3$ 3. IS: 5182 P-6 23.8 80.0 (NO<sub>2</sub>)Sulphur Dioxide

8.7

Remark: NAAQS- National Ambient Air Quality Standard Schedule -VII [Rule 3 (3B)], [Part -II-sec-3(i)] 18.11.2009 Opinion/Interpretation

\*\*\*End of Report\*\*\*

#### Note:-

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 $\mu g/m^3$ 

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Dr. Ramesh Chandra Tripathi **Quality Manager** 



Authorized Signa Ranbir Singh



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TEST REPORT

Page: 1 of 1

Issued to: M/S JK Cement Works Mohan Bari Road Jharli-124106 Distt- Jhajjar (Haryana)

Sample I.D.

Test Report No. : SREL/E/07032024002 : SREL/AA/07032024002

Sample Received: 07/03/2024 Date of Issue

Reference No.

: 11/03/2024 : TRF

### SAMPLE PARTICULARS

Name of the Sample Details of Sampling

: Ambient Air Quality Monitoring

**Physical Observation** 

1. Date of Sampling 2. Sampling Protocol

: 05/03/2024 to 06/03/2024

(a) Ambient temp.(Min/Max) (b) Weather Cond.

: 10°C/27°C

3. Equipment Used

6. Sampling Location

: IS:5182(P-14) : RDS&PM 2.5 Sampler

(c) Wind Direction

: Cloudy : West to East

4. Sampling Done By 5. Duration of Sampling

: SREL : 24 Hrs.

(d) Sampling Flow Rate For Gases : 0.5 LPM

(e) Sampling Flow Rate For RSPM/: 1.175m3/min. PM-10 (Ave.)

: Near gate No. 2

#### TEST RESULTS

	Started on 07/03/2024			Test Completed on	11/03/2024
S.No.	Parameters	Units	Results	NAAQS Limit	Test Method
1.	Particulate Matter (PM <sub>10</sub> )	$\mu g/m^3$	54.7	100.0	IS : 5182 P-23
2.	Particulate Matter (PM <sub>2.5</sub> )	μg/m³	36.1	60.0	IS: 5182 P-24
3.	Nitrogen Dioxide (NO <sub>2</sub> )	μg/m³	24.9	80.0	IS: 5182 P-6
4.	Sulphur Dioxide (SO <sub>2</sub> )	μg/m³	9.4	80.0	IS : 5182 P-2

Remark: 'NAAQS- National Ambient Air Quality Standard Schedule -VII [Rule 3 (3B)], [Part -II-sec-3(i)] 18.11.2009 Opinion/Interpretation

\*\*\*End of Report\*\*\*

#### Note:-

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(in case of non-perishable products only)

Dr. Ramesh Chandra Tripathi

**Quality Manager** 

**Authorized Signato** Ranbir Singh

**Technical Director** 

Add. Plot No.-96, Sector-7, IMT Manesar, Gurugram, Haryana-122052 (india) Tel: 0124-4240147, M. +91 7503957000, +91 7015479139 Email: srenvirolab@gmail.com



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NABL Accredited Testing Laboratory (Certificate No. TC-11493) ISO 9001, ISO 14001 & OHSAS 45001 Certified Laboratory



TEST REPORT

Page: 1 of 1

Test Report No. : SREL/E/07032024003 Sample I.D.

: SREL/AA/07032024003

Sample Received: 07/03/2024

Date of Issue

: 11/03/2024

Reference No.

: TRF

## SAMPLE PARTICULARS

Name of the Sample **Details of Sampling** 1. Date of Sampling

2. Sampling Protocol

4. Sampling Done By

3. Equipment Used

: Ambient Air Quality Monitoring

: 05/03/2024 to 06/03/2024

: IS:5182(P-14)

: RDS&PM 2.5 Sampler : SREL

5. Duration of Sampling 6. Sampling Location : Near Wagon Tripller

Issued to: M/S JK Cement Works

Mohan Bari Road Jharli-124106

Distt- Jhajjar (Haryana)

: 24 Hrs.

Physical Observation

(a) Ambient temp.(Min/Max): 10°C/27°C (b) Weather Cond. : Cloudy

(c) Wind Direction

: West to East

(d) Sampling Flow Rate For Gases : 0.5LPM (e) Sampling Flow Rate For RSPM/: 1.250 m3/min. PM-10 (Ave.)

#### TEST RESULTS

Test Started on 07/03/2024

1031	Started 011 07/03/2024			Test Completed on :	11/03/2024
S.No.	Parameters	Units	Results	NAAQS Limit	Test Method
1.	Particulate Matter (PM <sub>10</sub> )	$\mu g/m^3$	57.8	100.0	IS : 5182 P-23
2.	Particulate Matter (PM <sub>2.5</sub> )	μg/m³	36.9	60.0	IS: 5182 P-24
3.	Nitrogen Dioxide (NO <sub>2</sub> )	$\mu g/m^3$	23.8	80.0	IS: 5182 P-6
4.	Sulphur Dioxide (SO <sub>2</sub> )	μg/m³	8.8	80.0	IS: 5182 P-2

Remark: 'NAAQS- National Ambient Air Quality Standard Schedule –VII [Rule 3 (3B)], [Part –II-sec-3(i)] 18.11.2009 Opinion/Interpretation

\*\*\*End of Report\*\*\*

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Dr. Ramesh Chandra Tripathi **Quality Manager** 



**Authorized Sig** Ranbir Singh Technical Director Authorised Signatory



# S AND R ENVIROLAB





TEST REPORT

Page: 1 of 1

Test Report No. Sample I.D.

: SREL/E/07032024004 SREL/AA/07032024004

Sample Received: 07/03/2024

Date of Issue

: 11/03/2024

Reference No.

: TRF

### SAMPLE PARTICULARS

Name of the Sample **Details of Sampling** 

: Ambient Air Quality Monitoring

1. Date of Sampling

: 05/03/2024 to 06/03/2024

2. Sampling Protocol 3. Equipment Used

: IS:5182(P-14) : RDS&PM 2.5 Sampler

4. Sampling Done By 5. Duration of Sampling

: SREL : 24 Hrs.

6. Sampling Location

: Near Railway Line Side

Physical Observation

(a) Ambient temp.(Min/Max): 10°C/27°C (b) Weather Cond.

(c) Wind Direction

: Cloudy : West to East

(d) Sampling Flow Rate For Gases : 0.5 LPM (e) Sampling Flow Rate For RSPM/: 1.25 m<sup>3</sup>/min.

Test Completed on : 11/03/2024

PM-10 (Ave.)

#### TEST RESULTS

Test Started on: 07/03/2024

Issued to: M/S JK Cement Works

Mohan Bari Road Jharli-124106

Distt- Jhajjar (Haryana)

	Total Completed on .					
S.No.	Parameters	Units	Results	NAAQS Limit	Test Method	
1.	Particulate Matter (PM <sub>10</sub> )	$\mu g/m^3$	51.9	100.0	IS: 5182 P-23	
2.	Particulate Matter (PM <sub>2.5</sub> )	μg/m³	32.4	60.0	IS: 5182 P-24	
3.	Nitrogen Dioxide (NO <sub>2</sub> )	μg/m³	21.7	80.0	IS: 5182 P-6	
4.	Sulphur Dioxide	μg/m³	8.5	80.0	IS: 5182 P-2	

Remark: 'NAAQS- National Ambient Air Quality Standard Schedule -VII [Rule 3 (3B)], [Part -II-sec-3(i)] 18.11.2009 Opinion/Interpretation

\*\*\*End of Report\*\*\*

#### Note:

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Dr. Ramesh Chandra Tripathi

Quality Manager

Manesal

Authorized Signa

Ranbir Singh Technical Director



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TEST REPORT

Page: 1 of 1

Test Report No. : SREL/E/11032024003

Sample I.D.

: SREL/AA/11032024003

Sample Received: 11/03/2024 Date of Issue

Reference No.

: 14/03/2024 : TRF

### SAMPLE PARTICULARS

Name of the Sample Details of Sampling

: Ambient Air Quality Monitoring

1. Date of Sampling

: 08/03/2024 to 09/03/2024

2. Sampling Protocol 3. Equipment Used

: IS:5182(P-14) : RDS&PM 2.5 Sampler

4. Sampling Done By

: SREL

5. Duration of Sampling 6. Sampling Location

: 24 Hrs. : Near gate No.- 1 **Physical Observation** 

(a) Ambient temp.(Min/Max): 11°C/28°C

(b) Weather Cond.

: Clean

(c) Wind Direction

: West to East

(d) Sampling Flow Rate For Gases

: 0.5 LPM

(e) Sampling Flow Rate For RSPM/ : 1.175 m<sup>3</sup>/min. PM-10 (Ave.)

#### TEST RESULTS

Test Started on: 11/03/2024

Issued to: M/S JK Cement Works

Mohan Bari Road Jharli-124106

Distt- Jhajjar (Haryana)

Test Completed on: 14/03/2024

S.No.	Parameters	Units	Results	NAAQS Limit	Test Method
1.	Particulate Matter (PM <sub>10</sub> )	$\mu g/m^3$	51.4	100.0	IS: 5182 P-23
2.	Particulate Matter (PM <sub>2.5</sub> )	μg/m³	35.2	60.0	IS: 5182 P-24
3.	Nitrogen Dioxide (NO <sub>2</sub> )	μg/m³	24.5	80.0	IS: 5182 P-6
4.	Sulphur Dioxide (SO <sub>2</sub> )	μg/m³	9.8	80.0	IS: 5182 P-2

Remark: NAAQS- National Ambient Air Quality Standard Schedule -VII [Rule 3 (3B)], [Part -II-sec-3(i)] 18.11.2009 Opinion/Interpretation

\*\*\*End of Report\*\*\*

#### Note:-

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The sample will be destroyed after three weeks from the date of issue of the test report. (in case of non-perishable products only)

Dr. Ramesh Chandra Tripathi

**Quality Manager** 

**Authorized Signa** 

Ranbir Singh

**Technical Director** 

Signatory



# S AND R ENVIROLAB LLP



NABL Accredited Testing Laboratory (Certificate No. TC-11493) ISO 9001, ISO 14001 & OHSAS 45001 Certified Laboratory

**TEST REPORT** 

Page: 1 of 1
Test Report No. : SREL/E/11032024004

Sample I.D. : SREL/AA/11032024004 Sample Received : 11/03/2024 Date of Issue : 14/03/2024

Reference No. : TRF

SAMPLE PARTICULARS

Name of the Sample

: Ambient Air Quality Monitoring

Details of Sampling

1. Date of Sampling

: 08/03/2024 to 09/03/2024

2. Sampling Protocol
3. Equipment Used

: IS:5182(P-14) : RDS&PM 2.5 Sampler

4. Sampling Done By
5. Duration of Sampling

: SREL : 24 Hrs.

6. Sampling Location

: Near gate No.- 2

Physical Observation
(a) Ambient temp.(Mi

(a) Ambient temp.(Min/Max) : 11°C/28°C (b) Weather Cond. : Clean

(c) Wind Direction

: West to East

(d) Sampling Flow Rate For Gases : 0.5 LPM (e) Sampling Flow Rate For RSPM/ : 1.185 m<sup>3</sup>/min.

PM-10 (Ave.)

TEST RESULTS

Test Started on: 11/03/2024

Issued to: M/S JK Cement Works

Mohan Bari Road Jharli-124106

Distt- Jhajjar (Haryana)

Test Completed on: 14/03/2024

S.No.	Parameters	Units	Results	NAAQS Limit	Test Method
1.	Particulate Matter (PM <sub>10</sub> )	μg/m³	54.1	100.0	IS: 5182 P-23
2.	Particulate Matter (PM <sub>2.5</sub> )	$\mu g/m^3$	35.8	60.0	IS: 5182 P-24
3.	Nitrogen Dioxide (NO <sub>2</sub> )	μg/m³	25.3	80.0	IS: 5182 P-6
4.	Sulphur Dioxide (SO <sub>2</sub> )	μg/m³	10.2	80.0	IS: 5182 P-2

Remark: NAAQS- National Ambient Air Quality Standard Schedule –VII [Rule 3 (3B)], [Part –II-sec-3(i)] 18.11.2009 Opinion/Interpretation

\*\*\*End of Report\*\*\*

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Checked By

Dr. Ramesh Chandra Tripathi

**Quality Manager** 



Authorized Signatory
Ranbir Singh

Technical Director

Signatory Signatory Signatory

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# AND R ENVIROLAB I





TEST REPORT

Page: 1 of 1 Test Report No.

: SREL/E/11032024005 : SREL/AA/11032024005

Sample Received: 11/03/2024 Date of Issue : 14/03/2024

Reference No.

Issued to: M/S JK Cement Works Mohan Bari Road Jharli-124106 Distt- Jhajjar (Haryana)

SAMPLE PARTICULARS

Name of the Sample Details of Sampling

: Ambient Air Quality Monitoring

1. Date of Sampling 2. Sampling Protocol

: 08/03/2024 to 09/03/2024

: IS:5182(P-14)

: RDS&PM 2.5 Sampler

3. Equipment Used 4. Sampling Done By 5. Duration of Sampling

: SREL : 24 Hrs.

6. Sampling Location

: Near Wagon Trippler

Physical Observation

Sample I.D.

(a) Ambient temp.(Min/Max) (b) Weather Cond.

: 11°C/28°C : Clean

(c) Wind Direction

: West to East

(d) Sampling Flow Rate For Gases (e) Sampling Flow Rate For RSPM/ :1.20 m³/min.

:0.5 LPM

PM-10 (Ave.)

#### TEST RESULTS

Test Started on: 11/03/2024

		rest Completed on	: 14/03/2024		
S.No.	Parameters	Units	Results	NAAQS Limit	Test
1.	Particulate Matter (PM <sub>10</sub> )	μg/m³	58.4	100.0	Method IS: 5182 P-23
2.	Particulate Matter (PM <sub>2.5</sub> )	$\mu g/m^3$	37.8	60.0	IS: 5182 P-24
3.	Nitrogen Dioxide (NO <sub>2</sub> )	μg/m³	24.5	80.0	IS: 5182 P-6
4.	Sulphur Dioxide (SO <sub>2</sub> )	μg/m³	9.7	80.0	IS: 5182 P-2

Remark: NAAQS- National Ambient Air Quality Standard Schedule -VII [Rule 3 (3B)], [Part -II-sec-3(i)] 18.11.2009 Opinion/Interpretation

\*\*\*End of Report\*\*\*

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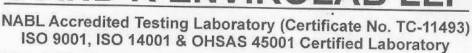
Dr. Ramesh Chandra Tripathi **Quality Manager** 

Aanes ar surugran Authorized Si Ranbir Singh

Technical Director Signatory



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#### TEST REPORT

Issued to: M/S JK Cement Works Mohan Bari Road Jharli-124106 Distt- Jhajjar (Haryana)

Page: 1 of 1

Test Report No. : SREL/E/11032024006 Sample I.D.

: SREL/AA/11032024006 Sample Received: 11/03/2024

Date of Issue : 14/03/2024 Reference No. · TRF

## SAMPLE PARTICULARS

Name of the Sample Details of Sampling

: Ambient Air Quality Monitoring

Physical Observation

1. Date of Sampling : 08/03/2024 to 09/03/2024 2. Sampling Protocol : IS:5182(P-14) 3. Equipment Used : RDS&PM 2.5 Sampler

(a) Ambient temp.(Min/Max): 11°C/28°C (b) Weather Cond. : Clean (c) Wind Direction

4. Sampling Done By 5. Duration of Sampling

: SREL : 24 Hrs. : West to East

6. Sampling Location

: Near Railway Line Side

(d) Sampling Flow Rate For Gases : 0.5 LPM (e) Sampling Flow Rate For RSPM/ : 1.250 m³/min.

PM-10 (Ave.)

#### TEST RESULTS

Test Started on: 11/03/2024

10.011- OI			rest Completed on	: 14/03/2024	
S.No.	Parameters	Units	Results	NAAQS Limit	Test Method
1.	Particulate Matter (PM <sub>10</sub> )	μg/m³	50.3	100.0	IS: 5182 P-23
2.	Particulate Matter (PM <sub>2.5</sub> )	μg/m³	33,4	60.0	IS : 5182 P-24
3.	Nitrogen Dioxide (NO <sub>2</sub> )	μg/m³	23.5	80.0	IS: 5182 P-6
4.	Sulphur Dioxide (SO <sub>2</sub> )	μg/m³	8.8	80.0	IS: 5182 P-2

emark: NAAQS- National Ambient Air Quality Standard Schedule -VII [Rule 3 (3B)], [Part -II-sec-3(i)] 18.11.2009 Opinion/Interpretation

\*\*\*End of Report\*\*\*

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Dr. Ramesh Chandra Tripathi **Quality Manager** 

Manes a

**Authorized Signa** 

Ranbir Singh

Technical Director Authorised



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TEST REPORT

Page: 1 of 1

Test Report No. : SREL/E/14032024001

: SREL/AA/14032024002

Sample I.D.

Sample Received: 14/03/2024

Date of Issue Reference No.

: 18/03/2024 : TRF

SAMPLE PARTICULARS

Name of the Sample Details of Sampling

Distt- Jhajjar (Haryana)

: Ambient Air Quality Monitoring

Physical Observation

1. Date of Sampling

: 12/03/2024 to 13/03/2024

: IS:5182(P-14)

2. Sampling Protocol 3. Equipment Used

: RDS&PM 2.5 Sampler : SREL

4. Sampling Done By 5. Duration of Sampling

: 24 Hrs.

6. Sampling Location : Near Gate No.1

I Issued to: M/S JK Cement Works

Mohan Bari Road Jharli-124106

(a) Ambient temp.(Min/Max) : 12°C/30°C (b) Weather Cond. : Clean

(c) Wind Direction

: West to East

(d) Sampling Flow Rate For Gases

(e) Sampling Flow Rate For RSPM/ : 1.185 m<sup>3</sup>/min.

PM-10 (Ave.)

#### TEST RESULTS

Test Started on: 14/03/2024

Test Completed on: 18/03/2024

S.No.	Parameters	Units	Results	NAAQS Limit	Test Method
1.	Particulate Matter (PM <sub>10</sub> )	μg/m³	56.3	100.0	IS: 5182 P-23
2.	Particulate Matter (PM <sub>2.5</sub> )	μg/m³	34.5	60.0	IS : 5182 P-24
3.	Nitrogen Dioxide (NO <sub>2</sub> )	μg/m³	23.9	80.0	IS: 5182 P-6
4.	Sulphur Dioxide (SO <sub>2</sub> )	$\mu g/m^3$	9.2	80.0	IS: 5182 P-2

Remark: NAAQS- National Ambient Air Quality Standard Schedule -VII [Rule 3 (3B)], [Part -II-sec-3(i)] 18.11.2009 Opinion/Interpretation

\*\*\*End of Report\*\*\*

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Dr. Ramesh Chandra Tripathi **Quality Manager** 

Authorized Signator

Ranbir Singh

**Technical Director** Authorised Signatory



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NABL Accredited Testing Laboratory (Certificate No. TC-11493) ISO 9001, ISO 14001 & OHSAS 45001 Certified Laboratory



### TEST REPORT

Issued to: M/S JK Cement Works Mohan Bari Road Jharli-124106

Distt- Jhajjar (Haryana)

Page: 1 of 1

Test Report No. : SREL/E/14032024002 Sample I.D. : SREL/AA/14032024003

Sample Received: 14/03/2024 Date of Issue : 18/03/2024

Reference No. : TRF

SAMPLE PARTICULARS

Name of the Sample **Details of Sampling** 

: Ambient Air Quality Monitoring

1. Date of Sampling

: 12/03/2024 to 13/03/2024

2. Sampling Protocol 3. Equipment Used

: IS:5182(P-14) : RDS&PM 2.5 Sampler

4. Sampling Done By 5. Duration of Sampling

: SREL : 24 Hrs.

6. Sampling Location

: Near Gate No.2

Physical Observation

(a) Ambient temp.(Min/Max) : 12°C/30°C (b) Weather Cond.

: Clean (c) Wind Direction

: West to East

(d) Sampling Flow Rate For Gases

:0.5LPM

(e) Sampling Flow Rate For RSPM/ :1.175 m3/min.

PM-10 (Ave.)

#### TEST RESULTS

Test Started on: 14/03/2024

Test Completed on . 10/02/2024

				1 CST COMpleted Off . 16/03/2024	
S.No.	Parameters	Units	Results	NAAQS Limit	Test Method
1.	Particulate Matter (PM <sub>10</sub> )	$\mu g/m^3$	55.9	100.0	IS: 5182 P-23
2.	Particulate Matter (PM <sub>2.5</sub> )	μg/m³	36.3	60.0	IS: 5182 P-24
3.	Nitrogen Dioxide (NO <sub>2</sub> )	μg/m³	24.1	80.0	IS : 5182 P-6
4.	Sulphur Dioxide (SO <sub>2</sub> )	μg/m³	9.5	80.0	IS: 5182 P-2

Remark: NAAQS- National Ambient Air Quality Standard Schedule -VII [Rule 3 (3B)], [Part -II-sec-3(i)] 18.11.2009 Opinion/Interpretation

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Dr. Ramesh Chandra Tripathi

**Quality Manager** 



**Authorized Signator** Ranbir Singh

**Technical Director** 

Signatory



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NABL Accredited Testing Laboratory (Certificate No. TC-11493) ISO 9001, ISO 14001 & OHSAS 45001 Certified Laboratory



**TEST REPORT** 

Page: 1 of 1

Test Report No.

: SREL/E/14032024003 : SREL/AA/14032024004

Issued to: M/S JK Cement Works Sample I.D. Mohan Bari Road Jharli-124106

Sample Received: 14/03/2024

Distt- Jhajjar (Haryana)

Date of Issue : 18/03/2024 Reference No.

SAMPLE PARTICULARS

Name of the Sample

: Ambient Air Quality Monitoring

**Details of Sampling** 1. Date of Sampling

: 12/03/2024 to 13/03/2024

2. Sampling Protocol 3. Equipment Used

: IS:5182(P-14) : RDS&PM 2.5 Sampler

4. Sampling Done By 5. Duration of Sampling

: SREL : 24 Hrs.

6. Sampling Location

: Near Wagon Trippler

Physical Observation

(a) Ambient temp.(Min/Max) : 12°C/30°C (b) Weather Cond.

(c) Wind Direction

: Clean

: West to East

(d) Sampling Flow Rate For Gases :0.5 LPM (e) Sampling Flow Rate For RSPM/ :1.20 m³/min.

PM-10 (Ave.)

TEST RESULTS

Test Started on: 14/03/2024

~				Test Completed on : 18/03/2024	
S.No.	Parameters	Units	Results	NAAQS Limit	Test
1.	Particulate Matter				Method
1336	(PM <sub>10</sub> )	μg/m³	57.4	100.0	IS: 5182 P-23
2.	Particulate Matter (PM <sub>2.5</sub> )	$\mu g/m^3$	35.9	60.0	IS: 5182 P-24
3.	Nitrogen Dioxide (NO <sub>2</sub> )	μg/m³	22.6	80.0	IS: 5182 P-6
4.	Sulphur Dioxide (SO <sub>2</sub> )	μg/m³	8.8	80.0	IS: 5182 P-2

ional Ambient Air Quality Standard Schedule –VII [Rule 3 (3B)], [Part –II-sec-3(i)] 18.11.2009 Opinion/Interpretation

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Dr. Ramesh Chandra Tripathi

**Quality Manager** 

Authorized Signato

Ranbir Singh

Technical Director Signatory



# S AND R ENVIROLAB LLP





#### **TEST REPORT**

Issued to: M/S JK Cement Works Mohan Bari Road Jharli-124106 Distt- Jhajjar (Haryana) Page : 1 of 1

Test Report No. : SREL/E/14032024004 Sample I.D. : SREL/AA/14032024005

Sample Received: 14/03/2024 Date of Issue: 18/03/2024

Reference No. : TRF

#### SAMPLE PARTICULARS

Name of the Sample

: Ambient Air Quality Monitoring

Details of Sampling

1. Date of Sampling

: 12/03/2024 to 13/03/2024

Sampling Protocol
 Equipment Used

: IS:5182(P-14) : RDS&PM 2.5 Sampler

Sampling Done By
 Duration of Sampling

: SREL : 24 Hrs.

6. Sampling Location

: Near Railway Line Side

**Physical Observation** 

(a) Ambient temp.(Min/Max) : 12°C/30°C (b) Weather Cond. : Clean

(c) Wind Direction

: West to East

ses :0.5LPM

(d) Sampling Flow Rate For Gases (e) Sampling Flow Rate For RSPM/

:1.250m3/min.

PM-10 (Ave.)

#### TEST RESULTS

Test Started on: 14/03/2024

Test Completed on: 18/03/2024

S.No.	Parameters	Units	Results	NAAQS Limit	Test Method
1.	Particulate Matter (PM <sub>10</sub> )	$\mu g/m^3$	53.1	100.0	IS: 5182 P-23
2.	Particulate Matter (PM <sub>2.5</sub> )	μg/m³	34.7	60.0	IS: 5182 P-24
3.	Nitrogen Dioxide (NO <sub>2</sub> )	μg/m³	22.8	80.0	IS: 5182 P-6
4.	Sulphur Dioxide (SO <sub>2</sub> )	μg/m³	8.2	80.0	IS: 5182 P-2

Remark: NAAQS- National Ambient Air Quality Standard Schedule –VII [Rule 3 (3B)], [Part –II-sec-3(i)] 18.11.2009 Opinion/Interpretation

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Dr. Ramesh Chandra Tripathi
Quality Manager



Authorized Signatory
Ranbir Singh

Technical Director

(Authorised) Signatory



# S AND R ENVIROLAB LLP

NABL Accredited Testing Laboratory (Certificate No. TC-11493) ISO 9001, ISO 14001 & OHSAS 45001 Certified Laboratory



### TEST REPORT

Issued to: M/S JK Cement Works
Mohan Bari Road Jharli-124106

Distt- Jhajjar (Haryana)

Page: 1 of 1

Test Report No :

: SREL/E/20032024001 : SREL/AA/20032024001

Sample I.D. Sample Received

20/03/2024

Date of Issue Reference No. 23/03/2024

1101011

: TRF

### SAMPLE PARTICULARS

Name of the Sample Details of Sampling

: Ambient Air Quality Monitoring

1. Date of Sampling

: 18/03/2024 to 19/03/2024

2. Sampling Protocol

: IS:5182(P-14) : RDS&PM 2.5 Sampler

Equipment Used
 Sampling Done By

: SREL

5. Duration of Sampling6. Sampling Location

: 24 Hrs. : Near Gate No. 1 Physical Observation

(a) Ambient temp.(Min/Max): 17°C/33°C (b) Weather Cond. : Clear

(c) Wind Direction

: West to East

(d) Sampling Flow Rate For Gases

:0.5LPM

(e) Sampling Flow Rate For RSPM/

:1.20m<sup>3</sup>/min.

PM-10 (Ave.)

#### TEST RESULTS

Test Started on : 20/03/2024

Test Completed on : 23/03/2024

S.No.	Parameters	Units	Results	NAAQS Limit	Test Method
1.	Particulate Matter (PM <sub>10</sub> )	$\mu g/m^3$	54.1	100.0	IS: 5182 P-23
2.	Particulate Matter (PM <sub>2.5</sub> )	μg/m³	33.5	60.0	IS: 5182 P-24
3.	Nitrogen Dioxide (NO <sub>2</sub> )	μg/m <sup>3</sup>	21.8	80.0	IS: 5182 P-6
4.	Sulphur Dioxide (SO <sub>2</sub> )	μg/m³	9.2	80.0	IS: 5182 P-2

Remark: NAAQS- National Ambient Air Quality Standard Schedule –VII [Rule 3 (3B)], [Part –II-sec-3(i)] 18.11.2009 Opinion/Interpretation

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Checked By

Dr. Ramesh Chandra Tripathi Quality Manager Manes ar Source Source

Authorized Signatory

Ranbir Singh Technical Director



# S AND R ENVIROLAB LL

NABL Accredited Testing Laboratory (Certificate No. TC-11493) ISO 9001, ISO 14001 & OHSAS 45001 Certified Laboratory



#### **TEST REPORT**

Page: 1 of 1

Issued to: M/S JK Cement Works Mohan Bari Road Jharli-124106

Distt- Jhajjar (Haryana)

**Test Report No** Sample I.D.

: SREL/E/20032024002 : SREL/AA/20032024002

Sample Received: 20/03/2024 Date of Issue

: 23/03/2024

Reference No.

: TRF

#### SAMPLE PARTICULARS

Name of the Sample **Details of Sampling** 

: Ambient Air Quality Monitoring

1. Date of Sampling

: 18/03/2024 to 19/03/2024

2. Sampling Protocol 3. Equipment Used

: IS:5182(P-14) : RDS&PM 2.5 Sampler

4. Sampling Done By

: SREL : 24 Hrs.

5. Duration of Sampling 6. Sampling Location

: Near Gate No. 2

Physical Observation

(a) Ambient temp.(Min/Max): 17°C/33°C

(b) Weather Cond.

: Clear : West to East

(c) Wind Direction

(d) Sampling Flow Rate For Gases : 0.5 LPM (e) Sampling Flow Rate For RSPM/ : 1.175 m<sup>3</sup>/min.

PM-10 (Ave.)

#### TEST RESULTS

Test Started on : 20/03/2024

Test Completed on : 23/03/2024

100000000000000000000000000000000000000				rear completed on . 20/00/2024	
S.No.	Parameters	Units	Results	NAAQS Limit	Test Method
1.	Particulate Matter (PM <sub>10</sub> )	μg/m³	55.9	100.0	IS: 5182 P-23
2.	Particulate Matter (PM <sub>2,5</sub> )	μg/m³	34.8	60.0	IS: 5182 P-24
3.	Nitrogen Dioxide (NO <sub>2</sub> )	μg/m³	22.4	80.0	IS: 5182 P-6
4.	Sulphur Dioxide (SO <sub>2</sub> )	μg/m³	9.6	80.0	IS: 5182 P-2

Remark: NAAQS- National Ambient Air Quality Standard Schedule -VII [Rule 3 (3B)], [Part -II-sec-3(i)] 18.11.2009 Opinion/Interpretation

\*\*\*End of Report\*\*\*

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Dr. Ramesh Chandra Tripathi

**Quality Manager** 

Manesar

**Authorized Signator** 

Ranbir Singh



## AND R ENVIROLAB





TEST REPORT

**Test Report No** 

Page: 1 of 1 : SREL/E/20032024003

Sample I.D.

SREL/AA/20032024003

Sample Received Date of Issue

20/03/2024 23/03/2024

Reference No.

: TRF

### SAMPLE PARTICULARS

Name of the Sample **Details of Sampling** 

: Ambient Air Quality Monitoring

1. Date of Sampling

: 18/03/2024 to 19/03/2024

2. Sampling Protocol 3. Equipment Used

: IS:5182(P-14) : RDS&PM 2.5 Sampler

4. Sampling Done By 5. Duration of Sampling : SREL : 24 Hrs.

6. Sampling Location

: Near Wagon Trippler

**Physical Observation** 

(a) Ambient temp.(Min/Max): 17°C/33°C

(b) Weather Cond.

: Clear

(c) Wind Direction

: West to East

(d) Sampling Flow Rate For Gases (e) Sampling Flow Rate For RSPM/ :1.180m3/min.

:0.5 LPM

PM-10 (Ave.)

#### TEST RESULTS

Test Started on : 20/03/2024

Issued to: M/S JK Cement Works

Mohan Bari Road Jharli-124106

Distt- Jhajjar (Haryana)

Test Completed on: 23/03/2024

S. No.	Parameters	Units	Results	NAAQS Limit	Test Method
1.	Particulate Matter (PM <sub>10</sub> )	$\mu g/m^3$	59.1	100.0	IS: 5182 P-23
2.	Particulate Matter (PM <sub>2.5</sub> )	μg/m³	40.4	60.0	IS: 5182 P-24
3.	Nitrogen Dioxide (NO <sub>2</sub> )	μg/m³	23.1	80.0	IS: 5182 P-6
4.	Sulphur Dioxide (SO <sub>2</sub> )	μg/m³	9.8	80.0	IS: 5182 P-2

Remark: NAAQS- National Ambient Air Quality Standard Schedule -VII [Rule 3 (3B)], [Part -II-sec-3(i)] 18.11.2009 Opinion/Interpretation

\*\*\*End of Report\*\*\*

#### Note:-

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The sample will be destroyed after three weeks from the date of issue of the test report. (in case of non-perishable products only)

Dr. Ramesh Chandra Tripathi **Quality Manager** 

**Authorized Signatory** Ranbir Singh



## S AND R ENVIROLAB I



NABL Accredited Testing Laboratory (Certificate No. TC-11493) ISO 9001, ISO 14001 & OHSAS 45001 Certified Laboratory

TC-11493

#### TEST REPORT

Page: 1 of 1

Issued to: M/S JK Cement Works Mohan Bari Road Jharli-124106 Distt- Jhajjar (Haryana)

Test Report No

: SREL/E/20032024004

Sample I.D.

: SREL/AA/20032024004

Sample Received: Date of Issue

20/03/2024

Reference No.

: 23/03/2024 : TRF

#### SAMPLE PARTICULARS

Name of the Sample

: Ambient Air Quality Monitoring

**Details of Sampling** 1. Date of Sampling

: 18/03/2024 to 19/03/2024

2. Sampling Protocol

: IS:5182(P-14) : RDS&PM 2.5 Sampler

3. Equipment Used 4. Sampling Done By

: SREL

5. Duration of Sampling 6. Sampling Location

: 24 Hrs. : Railway Line Side Physical Observation

(a) Ambient temp.(Min/Max): 17°C/33°C (b) Weather Cond.

: Clear

(c) Wind Direction

: West to East

(d) Sampling Flow Rate For Gases (e) Sampling Flow Rate For RSPM/ :0.5 LPM :1.20 m3/min.

PM-10 (Ave.)

#### TEST RESULTS

Test Started on: 20/03/2024

Test Completed on: 23/03/2024

S.No.	Parameters	Units	Results	NAAQS Limit	Test Method
1.	Particulate Matter (PM <sub>10</sub> )	μg/m³	50.8	100.0	IS : 5182 P-23
2.	Particulate Matter (PM2.5)	μg/m³	31.6	60.0	IS : 5182 P-24
3.	Nitrogen Dioxide (NO <sub>2</sub> )	μg/m³	19.6	80.0	IS : 5182 P-6
4.	Sulphur Dioxide (SO <sub>2</sub> )	μg/m³	8.3	80.0	IS: 5182 P-2

Remark: NAAQS- National Ambient Air Quality Standard Schedule -VII [Rule 3 (3B)], [Part -II-sec-3(i)] 18.11.2009 Opinion/Interpretation

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Dr. Ramesh Chandra Tripathi **Quality Manager** 

Manesar

Authorized Signatory

Ranbir Singh



# AND R ENVIROLAB





**TEST REPORT** 

Page: 1 of 1

Test Report No. Issued to: M/S JK Cement Works

Sample I.D.

: SREL/E/23032024001 : SREL/AA/23032024001

Sample Received

: 23/03/2024

Date of Issue Reference No. : 27/03/2024 : TRF

SAMPLE PARTICULARS

Name of the Sample **Details of Sampling** 

: Ambient Air Quality Monitoring

Physical Observation

1. Date of Sampling

: 21/03/2024 to 22/03/2024

(a) Ambient temp.(Min/Max): 18°C/34°C

2. Sampling Protocol : IS:5182(P-14)

(b) Weather Cond. : Clear

3. Equipment Used 4. Sampling Done By : RDS&PM 2.5 Sampler : SREL

(c) Wind Direction : West to East

5. Duration of Sampling

: 24 Hrs.

(d) Sampling Flow Rate For Gases : 0.5 LPM

6. Sampling Location : Near Gate No. 1

(e) Sampling Flow Rate For RSPM/ :1.185m3/min.

PM-10 (Ave.)

#### TEST RESULTS

Test Started on : 23/03/2024

Mohan Bari Road Jharli-124106

Distt- Jhajjar (Haryana)

Test Completed on: 27/03/2024

S. No.	Parameters	Units	Results	NAAQS Limit	Test Method
1.	Particulate Matter (PM <sub>10</sub> )	$\mu g/m^3$	52.6	100.0	IS: 5182 P-23
2.	Particulate Matter (PM <sub>2.5</sub> )	μg/m³	34.3	60.0	IS: 5182 P-24
3.	Nitrogen Dioxide (NO <sub>2</sub> )	μg/m³	21.3	80.0	IS: 5182 P-6
4.	Sulphur Dioxide (SO <sub>2</sub> )	μg/m³	8.7	80.0	IS: 5182 P-2

Remark: NAAQS- National Ambient Air Quality Standard Schedule -VII [Rule 3 (3B)], [Part -II-sec-3(i)] 18.11.2009 Opinion/Interpretation

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Dr. Ramesh Chandra Tripathi **Quality Manager** 

Authorized Sid

Ranbir Singh **Technical Director** 



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TEST REPORT

Page: 1 of 1

Issued to: M/S JK Cement Works Mohan Bari Road Jharli-124106

Distt- Jhajjar (Haryana)

**Test Report No** Sample I.D.

: SREL/E/23032024002 : SREL/AA/23032024002

Sample Received : 23/03/2024

Date of Issue

27/03/2024

Reference No.

TRF

### SAMPLE PARTICULARS

Name of the Sample

: Ambient Air Quality Monitoring

Details of Sampling Date of Sampling : 21/03/2024 to 22/03/2024

Sampling Protocol

: IS:5182(P-14)

**Equipment Used** 4. Sampling Done By

: RDS&PM 2.5 Sampler

**Duration of Sampling** 

: SREL : 24 Hrs.

**Sampling Location** 

: Near Gate No. 2

Physical Observation

(a) Ambient temp.(Min/Max): 18°C/34°C (b) Weather Cond. : Clear

(c) Wind Direction

: West to East

(d) Sampling Flow Rate For Gases

(e) Sampling Flow Rate For RSPM/ : 1.175 m<sup>3</sup>/min.

PM-10 (Ave.)

#### TEST RESULTS

Test Started on: 23/03/2024

Test Completed on : 27/03/2024

		rest completed on	. 2110312024		
S.No.	Parameters	Units	Results	NAAQS Limit	Test Method
1.	Particulate Matter (PM <sub>10</sub> )	μg/m³	53.8	100.0	IS : 5182 P-23
2.	Particulate Matter (PM <sub>2.5</sub> )	μg/m³	35.6	60.0	IS : 5182 P-24
3.	Nitrogen Dioxide (NO <sub>2</sub> )	μg/m³	22,4	80.0	IS : 5182 P-6
4.	Sulphur Dioxide (SO <sub>2</sub> )	$\mu g/m^3$	8.9	80.0	IS: 5182 P-2

Remark: NAAQS- National Ambient Air Quality Standard Schedule -VII [Rule 3 (3B)], [Part -II-sec-3(i)] 18.11.2009 Opinion/Interpretation

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Dr. Ramesh Chandra Tripathi

**Quality Manager** 

Authorized Signatory Ranbir Singh

Technical Director

Authorised Signatory



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### TEST REPORT

Page: 1 of 1

Issued to: M/S JK Cement Works Mohan Bari Road Jharli-124106

Distt- Jhajjar (Haryana)

Test Report No. : SREL/E/23032024003 Sample I.D. : SREL/AA/23032024003

Sample Received : Date of Issue

23/03/2024 27/03/2024

Reference No. : TRF

### SAMPLE PARTICULARS

Name of the Sample Details of Sampling

: Ambient Air Quality Monitoring

Date of Sampling

: 21/03/2024 to 22/03/2024 : IS:5182(P-14)

**Sampling Protocol** 3. **Equipment Used** 

: RDS&PM 2.5 Sampler

4. Sampling Done By 5. Duration of Sampling

: SREL : 24 Hrs.

6. Sampling Location

: Near Wagon Trippler

Physical Observation

(a) Ambient temp.(Min/Max): 18°C/34°C (b) Weather Cond. : Clear

(c) Wind Direction

: West to East

(d) Sampling Flow Rate For Gases :0.5 LPM (e) Sampling Flow Rate For RSPM/ :1.20m3/min.

PM-10 (Ave.)

#### TEST RESULTS

Test Started on: 23/03/2024

		rest Completed on	: 27/03/2024		
S.No.	Parameters	Units	Results	NAAQS Limit	Test Method
1.	Particulate Matter (PM <sub>10</sub> )	$\mu g/m^3$	57.4	100.0	IS: 5182 P-23
2.	Particulate Matter (PM <sub>2.5</sub> )	μg/m³	38.1	60.0	IS: 5182 P-24
3.	Nitrogen Dioxide (NO <sub>2</sub> )	μg/m³	23.2	80.0	IS: 5182 P-6
4.	Sulphur Dioxide (SO <sub>2</sub> )	μg/m³	8.4	80.0	IS: 5182 P-2

Remark: NAAQS- National Ambient Air Quality Standard Schedule -VII [Rule 3 (3B)], [Part -II-sec-3(i)] 18.11.2009 Opinion/Interpretation

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Dr. Ramesh Chandra Tripathi **Quality Manager** 

Authorized Signato

Ranbir Singh **Technical Director** 



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### TEST REPORT

Page: 1 of 1

Issued to: M/S JK Cement Works Mohan Bari Road Jharli-124106 Distt- Jhajjar (Haryana)

Test Report No. Sample I.D.

: SREL/E/23032024004 : SREL/AA/23032024004

Sample Received Date of Issue

23/03/2024 : 27/03/2024

Reference No.

: TRF

### SAMPLE PARTICULARS

Name of the Sample Details of Sampling

: Ambient Air Quality Monitoring

1. Date of Sampling Sampling Protocol 2.

3.

**Equipment Used** 

Sampling Done By

: 21/03/2024 to 22/03/2024

: IS:5182(P-14) : RDS&PM 2.5 Sampler

: SREL

5. Duration of Sampling **Sampling Location** 

: Near Railway Line Side

Physical Observation

(a) Ambient temp.(Min/Max): 18°C/34°C (b) Weather Cond.

(c) Wind Direction

: Clear : West to East

: 24 Hrs.

(d) Sampling Flow Rate For Gases : 0.5 LPM (e) Sampling Flow Rate For RSPM/: 1.250 m3/min.

PM-10 (Ave.)

### TEST RESULTS

Test Started on: 23/03/2024

Test Completed on : 27/03/2024

				rest completed on . 21/03/2024		
S.No.	Parameters	Units	Results	NAAQS Limit	Test Method	
1.	Particulate Matter (PM <sub>10</sub> )	$\mu g/m^3$	48.6	100.0	IS : 5182 P-23	
2.	Particulate Matter (PM <sub>2.5</sub> )	μg/m³	33.1	60.0	IS: 5182 P-24	
3.	Nitrogen Dioxide (NO <sub>2</sub> )	μg/m³	18.4	80.0	IS : 5182 P-6	
4.	Sulphur Dioxide (SO <sub>2</sub> )	μg/m³	8.1	80.0	IS : 5182 P-2	

Remark: NAAQS- National Ambient Air Quality Standard Schedule -VII [Rule 3 (3B)], [Part -II-sec-3(i)] 18.11.2009 Opinion/Interpretation

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Dr. Ramesh Chandra Tripathi **Quality Manager** 



Authorized Signator Ranbir Singh

Signatory **Technical Director** 



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TEST REPORT

Page: 1 of 1

Issued to: M/S JK Cement Works Mohan Bari Road Jharli-124106

Distt- Jhajjar (Haryana)

Sample I.D.

Test Report No. : SREL/E/27032024001 : SREL/AA/27032024001

Sample Received: 27/03/2024 Date of Issue

: 30/03/2024

Reference No.

## SAMPLE PARTICULARS

Name of the Sample

: Ambient Air Quality Monitoring

**Details of Sampling** 1. Date of Sampling

: 25/03/2024 to 26/03/2024

2. Sampling Protocol

: IS:5182(P-14)

3. Equipment Used

: RDS&PM 2.5 Sampler

4. Sampling Done By 5. Duration of Sampling

: SREL : 24 Hrs.

6. Sampling Location

: Near Gate No. 1

Physical Observation

(a) Ambient temp.(Min/Max) : 19°C/35°C

: Clear

(b) Weather Cond. (c) Wind Direction

: West to East

(d) Sampling Flow Rate For Gases

:0.5LPM

(e) Sampling Flow Rate For RSPM/ : 1.175m³/min.

PM-10 (Ave.)

## **TEST RESULTS**

Test Started on: 27/03/2024

Test Completed on: 30/03/2024

S.No.	Parameters	Units	Results	NAAQS Limit	Test Method
1.	Particulate Matter (PM <sub>10</sub> )	$\mu g/m^3$	53.7	100.0	IS: 5182 P-23
2.	Particulate Matter (PM <sub>2.5</sub> )	μg/m³	34.1	60.0	IS : 5182 P-24
3.	Nitrogen Dioxide (NO <sub>2</sub> )	μg/m³	22.8	80.0	IS: 5182 P-6
4.	Sulphur Dioxide (SO <sub>2</sub> )	μg/m³	8.5	80.0	IS: 5182 P-2

Remark: NAAQS- National Ambient Air Quality Standard Schedule -VII [Rule 3 (3B)], [Part -II-sec-3(i)] 18.11.2009 Opinion/Interpretation

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Dr. Ramesh Chandra Tripathi **Quality Manager** 

Manesar

Authorized

Ranbir Singh **Technical Director** 

Authorised Signatory



# S AND R ENVIROLAB LLP

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## **TEST REPORT**

Issued to: M/S JK Cement Works Mohan Bari Road Jharli-124106 Distt- Jhajjar (Haryana) Page: 1 of 1

Test Report No. : SREL/E/27032024002 Sample I.D. : SREL/AA/27032024002

Sample Received: 27/03/2024 Date of Issue: 30/03/2024 Reference No.: TRF

## SAMPLE PARTICULARS

Name of the Sample Details of Sampling

: Ambient Air Quality Monitoring

1. Date of Sampling

: 25/03/2024 to 26/03/2024

Sampling Protocol
 Equipment Used

: IS:5182(P-14) : RDS&PM 2.5 Sampler

4. Sampling Done By5. Duration of Sampling

: SREL : 24 Hrs.

6. Sampling Location

: Near Gate No. 2

**Physical Observation** 

(a) Ambient temp.(Min/Max) : 19°C/35°C (b) Weather Cond. : Clear

(c) Wind Direction

: Wes to East

(3)

(d) Sampling Flow Rate For Gases :0.5LPM (e) Sampling Flow Rate For RSPM/ :1.185m³/min.

PM-10 (Ave.)

## TEST RESULTS

Test Started on: 27/03/2024

Test Completed on: 30/03/2024

S.No.	Parameters	Units	Results	NAAQS Limit	Test Method
1.	Particulate Matter (PM <sub>10</sub> )	μg/m³	55.1	100.0	IS: 5182 P-23
2.	Particulate Matter (PM2.5)	μg/m³	34.8	60.0	IS: 5182 P-24
3.	Nitrogen Dioxide (NO <sub>2</sub> )	μg/m³	23.4	80.0	IS: 5182 P-6
4.	Sulphur Dioxide (SO <sub>2</sub> )	μg/m³	8.7	80.0	IS: 5182 P-2

Remark: NAAQS- National Ambient Air Quality Standard Schedule –VII [Rule 3 (3B)], [Part –II-sec-3(i)] 18.11.2009 Opinion/Interpretation

\*\*\*End of Report\*\*\*

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Checked By

Dr. Ramesh Chandra Tripathi

**Quality Manager** 

Authorized Signatory

Ranbir Singh

Technical Director Signatory





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TEST REPORT

Page: 1 of 1

Issued to: M/S JK Cement Works Mohan Bari Road Jharli-124106

Distt- Jhajjar (Haryana)

Test Report No. : SREL/E/27032024003 Sample I.D. : SREL/AA/27032024003

Sample Received: 27/03/2024 Date of Issue : 30/03/2024 Reference No. : TRF

SAMPLE PARTICULARS

Name of the Sample **Details of Sampling** 

: Ambient Air Quality Monitoring

1. Date of Sampling

: 25/03/2024 to 26/03/2024

2. Sampling Protocol 3. Equipment Used

: IS:5182(P-14) : RDS&PM 2.5 Sampler

4. Sampling Done By

: SREL

5. Duration of Sampling 6. Sampling Location

: 24 Hrs. : Near Wagon Trippler **Physical Observation** 

(a) Ambient temp.(Min/Max) : 19°C/35°C (b) Weather Cond. : Clear

(c) Wind Direction

: West to East

(d) Sampling Flow Rate For Gases : 0.5LPM (e) Sampling Flow Rate For RSPM/ :1.20m3/min.

PM-10 (Ave.)

TEST RESULTS

Test Started on: 27/03/2024

Test Completed on : 30/03/2024

C NI	***************************************	1925	12000		TP and
S.No.	Parameters	Units	Results	NAAQS Limit	Test Method
1.	Particulate Matter (PM <sub>10</sub> )	$\mu g/m^3$	57.8	100.0	IS: 5182 P-23
2.	Particulate Matter (PM <sub>2.5</sub> )	μg/m³	36.2	60.0	IS: 5182 P-24
3.	Nitrogen Dioxide (NO <sub>2</sub> )	μg/m³	21.9	80.0	IS: 5182 P-6
4.	Sulphur Dioxide (SO <sub>2</sub> )	μg/m <sup>3</sup>	8.4	80.0	IS : 5182 P-2

Remark: NAAQS- National Ambient Air Quality Standard Schedule -VII [Rule 3 (3B)], [Part -II-sec-3(i)] 18.11.2009 Opinion/Interpretation

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Dr. Ramesh Chandra Tripathi

**Quality Manager** 

Authorized Signatory

Ranbir Singh





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## **TEST REPORT**

Issued to: M/S JK Cement Works Mohan Bari Road Jharli-124106

Distt- Jhajjar (Haryana)

Page : 1 of 1

Test Report No. : SREL/E/27032024004 Sample I.D. : SREL/AA/27032024004

Sample Received: 27/03/2024 Date of Issue: 30/03/2024

Reference No. : TRI

## SAMPLE PARTICULARS

Name of the Sample Details of Sampling

: Ambient Air Quality Monitoring

1. Date of Sampling

: 25/03/2024 to 26/03/2024

Sampling Protocol
 Equipment Used

: IS:5182(P-14) : RDS&PM 2.5 Sampler

4. Sampling Done By5. Duration of Sampling

: SREL : 24 Hrs.

6. Sampling Location

: Near Railway Line Side

Physical Observation

(a) Ambient temp.(Min/Max) : 19°C/35°C (b) Weather Cond. : Clear

(c) Wind Direction

: West to East

(d) Sampling Flow Rate For Gas: 0.5LPM

(e) Sampling Flow Rate For RSP: 1.20m<sup>3</sup>/min. PM-10 (Ave.)

## TEST RESULTS

Test Started on: 27/03/2024

Test Completed on: 30/03/2024

					ipieted off . 30/03/2024	
S.No.	Parameters	Units	Results	NAAQS Limit	Test Method	
1.	Particulate Matter (PM <sub>10</sub> )	μg/m³	51.7	100.0	IS: 5182 P-23	
2.	Particulate Matter (PM <sub>2.5</sub> )	μg/m³	32.3	60.0	IS : 5182 P-24	
3.	Nitrogen Dioxide (NO <sub>2</sub> )	μg/m³	20.2	80.0	IS: 5182 P-6	
4.	Sulphur Dioxide (SO <sub>2</sub> )	μg/m³	7.9	80.0	IS: 5182 P-2	

Remark: NAAQS- National Ambient Air Quality Standard Schedule –VII [Rule 3 (3B)], [Part –II-sec-3(i)] 18.11.2009 Opinion/Interpretation

\*\*\*End of Report\*\*\*

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 (in case of non-perishable products only)

Checked By

Dr. Ramesh Chandra Tripathi

**Quality Manager** 

Authorized Signatory

Ranbir Singh





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## **TEST REPORT**

Issued to: M/S JK Cement Works Mohan Bari Road Jharli-124106 Distt- Jhajjar (Haryana)

Test Report No. : SREL/E/30032024001 Sample I.D. : SREL/AA/30032024001

Sample Received: 30/03/2024 Date of Issue : 01/04/2024 Reference No. : TRF

## SAMPLE PARTICULARS

Name of the Sample Details of Sampling

: Ambient Air Quality Monitoring

1. Date of Sampling

: 28/03/2024 to 29/03/2024

2. Sampling Protocol 3. Equipment Used

: IS:5182(P-14) : RDS&PM 2.5 Sampler

4. Sampling Done By 5. Duration of Sampling

: SREL : 24 Hrs.

6. Sampling Location

: Near Gate No. 1

Physical Observation

(a) Ambient temp.(Min/Max) : 18°C/32°C (b) Weather Cond.

: Clear

Page: 1 of 1

(c) Wind Direction

: West to East

(d) Sampling Flow Rate For Gases :0.5LPM (e) Sampling Flow Rate For RSPM/ :1.175m3/min

PM-10 (Ave.)

## TEST RESULTS

Test Started on: 30/03/2024

Test Completed on : 01/04/2024

				1 cot completed on . 0 1/04/2024		
S.No.	Parameters	Units	Results	<b>NAAQS Limit</b>	Test Method	
1.	Particulate Matter (PM <sub>10</sub> )	$\mu g/m^3$	51.9	100.0	IS : 5182 P-23	
2.	Particulate Matter (PM <sub>2.5</sub> )	μg/m³	35.2	60.0	IS: 5182 P-24	
3.	Nitrogen Dioxide (NO <sub>2</sub> )	μg/m³	21.4	80.0	IS: 5182 P-6	
4.	Sulphur Dioxide (SO <sub>2</sub> )	μg/m³	8.2	80.0	IS: 5182 P-2	

Remark : NAAQS- National Ambient Air Quality Standard Schedule -VII [Rule 3 (3B)], [Part -II-sec-3(i)] 18.11.2009 Opinion/Interpretation

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Dr. Ramesh Chandra Tripathi **Quality Manager** 

Authorized Signator

Authorised

Signatory

Ranbir Singh



# S AND R ENVIROLAB LI

NABL Accredited Testing Laboratory (Certificate No. TC-11493) ISO 9001, ISO 14001 & OHSAS 45001 Certified Laboratory



**TEST REPORT** 

Issued to: M/S JK Cement Works

Distt- Jhajjar (Haryana)

Mohan Bari Road Jharli-124106

Page: 1 of 1

Test Report No. : SREL/E/30032024002 Sample I.D. : SREL/AA/30032024002

Sample Received: 30/03/2024 Date of Issue : 01/04/2024

Reference No.

SAMPLE PARTICULARS

Name of the Sample **Details of Sampling** 

: Ambient Air Quality Monitoring

1. Date of Sampling

: 28/03/2024 to 29/03/2024

2. Sampling Protocol 3. Equipment Used

: IS:5182(P-14) : RDS&PM 2.5 Sampler

4. Sampling Done By 5. Duration of Sampling

: SREL : 24 Hrs.

6. Sampling Location

: Near Gate No.2

Physical Observation

(a) Ambient temp.(Min/Max): 18°C/32°C (b) Weather Cond. : Clear

(c) Wind Direction

: West to East

(d) Sampling Flow Rate For Gases :0.5LPM (e) Sampling Flow Rate For RSPM/ :1.20 m3/min.

PM-10 (Ave.)

TEST RESULTS

Test Started on: 30/03/2024

Test Completed on : 04/04/2004

				Test Completed on : 01/04/2024	
S.No.	Parameters	Units	Results	NAAQS Limit	Test Method
1.	Particulate Matter (PM <sub>10</sub> )	μg/m³	53.5	100.0	IS : 5182 P-23
2.	Particulate Matter (PM <sub>2.5</sub> )	μg/m³	36.2	60.0	IS: 5182 P-24
3.	Nitrogen Dioxide (NO <sub>2</sub> )	$\mu g/m^3$	22.6	80.0	IS: 5182 P-6
4.	Sulphur Dioxide (SO <sub>2</sub> )	$\mu g/m^3$	8.7	80.0	IS : 5182 P-2

Remark: NAAQS- National Ambient Air Quality Standard Schedule -VII [Rule 3 (3B)], [Part -II-sec-3(i)] 18.11.2009 Opinion/Interpretation

\*\*\*End of Report\*\*\*

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This report can not be reproduced, except when in full, without the written permission of the Director.

The sample will be destroyed after three weeks from the date of issue of the test report. (in case of non-perishable products only)

Dr. Ramesh Chandra Tripathi

**Quality Manager** 

Authorized Signatory

Ranbir Singh

**Technical Director** 

Authorised Signatory





# S AND R ENVIROLAB LI





## TEST REPORT

Issued to: M/S JK Cement Works Mohan Bari Road Jharli-124106 Distt- Jhajjar (Haryana)

Page: 1 of 1

Test Report No. : SREL/E/30032024003 Sample I.D. : SREL/AA/30032024003

Sample Received: 30/03/2024 : 01/04/2024 Date of Issue Reference No. : TRF

## SAMPLE PARTICULARS

Name of the Sample Details of Sampling 1. Date of Sampling

: Ambient Air Quality Monitoring

: 28/03/2024 to 29/03/2024 2. Sampling Protocol : IS:5182(P-14) 3. Equipment Used

: RDS&PM 2.5 Sampler

4. Sampling Done By : SREL 5. Duration of Sampling : 24 Hrs.

6. Sampling Location : Near Wagon Trippler Physical Observation

(a) Ambient temp.(Min/Max) : 18°C/32°C (b) Weather Cond. : Clear (c) Wind Direction :West to East

(d) Sampling Flow Rate For Gases :0.5LPM (e) Sampling Flow Rate For RSPM/ :1.175m3/min. PM-10 (Ave.)

## TEST RESULTS

Test Started on: 30/03/2024

Test Completed on : 01/04/2024

				rest completed on : 01/04/2024	
S.No.	Parameters	Units	Results	NAAQS Limit	Test Method
1.	Particulate Matter (PM <sub>10</sub> )	μg/m³	56.4	100.0	IS: 5182 P-23
2.	Particulate Matter (PM <sub>2.5</sub> )	μg/m³	38.2	60.0	IS: 5182 P-24
3.	Nitrogen Dioxide (NO <sub>2</sub> )	μg/m³	21.9	80.0	IS: 5182 P-6
4.	Sulphur Dioxide (SO <sub>2</sub> )	μg/m³	8.1	80.0	IS: 5182 P-2

Remark: NAAQS- National Ambient Air Quality Standard Schedule -VII [Rule 3 (3B)], [Part -II-sec-3(i)] 18.11.2009 Remark: NA

Opinion/Interpretation

## \*\*\*End of Report\*\*\*

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Dr. Ramesh Chandra Tripathi

**Quality Manager** 

Authorized Signatory Ranbir Singh **Technical Director** 

Authorised Signatory



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NABL Accredited Testing Laboratory (Certificate No. TC-11493) ISO 9001, ISO 14001 & OHSAS 45001 Certified Laboratory



## **TEST REPORT**

Page: 1 of 1

Issued to: M/S JK Cement Works Mohan Bari Road Jharli-124106 Distt- Jhajjar (Haryana)

Sample I.D.

Test Report No. : SREL/E/30032024004 SREL/AA/30032024004

Sample Received: 30/03/2024 Date of Issue

: 01/04/2024

Reference No.

: TRF

## SAMPLE PARTICULARS

Name of the Sample Details of Sampling

: Ambient Air Quality Monitoring

1. Date of Sampling

: 28/03/2024 to 29/03/2024

2. Sampling Protocol

: IS:5182(P-14) : RDS&PM 2.5 Sampler

3. Equipment Used 4. Sampling Done By

: SREL : 24 Hrs.

5. Duration of Sampling 6. Sampling Location

: Railway Line Side

Physical Observation

(a) Ambient temp.(Min/Max) : 18°C/34°C

(b) Weather Cond.

: Clear : West to East

(c) Wind Direction

(d) Sampling Flow Rate For Gases :0.5LPM (e) Sampling Flow Rate For RSPM/ :1.25 m3/min.

PM-10 (Ave.)

## TEST RESULTS

Test Started on: 30/03/2024

Test Completed as . 04/04/000

				rest Completed on : 01/04/2024		
S.No.	Parameters	Units	Results	NAAQS Limit	Test Method	
1.	Particulate Matter (PM <sub>10</sub> )	μg/m³	50.4	100.0	IS: 5182 P-23	
2.	Particulate Matter (PM <sub>2.5</sub> )	μg/m³	33.5	60.0	IS : 5182 P-24	
3.	Nitrogen Dioxide (NO <sub>2</sub> )	μg/m³	19.8	80.0	IS: 5182 P-6	
4.	Sulphur Dioxide (SO <sub>2</sub> )	μg/m³	7.6	80.0	IS: 5182 P-2	

Remark: NAAQS- National Ambient Air Quality Standard Schedule -VII [Rule 3 (3B)], [Part -II-sec-3(i)] 18.11.2009 Opinion/Interpretation

## Note:-

\*\*\*End of Report\*\*\*

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Dr. Ramesh Chandra Tripathi

**Quality Manager** 

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**Authorized Sid** 

Ranbir Singh

**Technical Director** 

Authorised

Signatory



# S AND R ENVIROLAB





**TEST REPORT** 

Page: 1 of 1

Issued to: M/S JK Cement Works

Test Report No. Sample I.D.

: SREL/E/16102023010 : SREL/AA/16102023010

Mohan Bari Road Jharli-124106

Sample Received: 16/10/2023

Distt- Jhajjar (Haryana) Date of Issue

: 21/10/2023 Reference No. : TRF

## SAMPLE PARTICULARS

Name of the Sample **Details of Sampling** 

: Fugitive Monitoring

Physical Observation

1. Date of Sampling

: 13/10/2023

(a) Ambient temp.(Min/Max) : 23°C/33°C (b) Weather Cond.

: Clear

2. Sampling Protocol 3. Equipment Used

: IS:5182(P-14) : HVS

(c) Wind Direction

: West to East

4. Sampling Done By

: SREL

(d) Sampling Flow Rate For Gas: NA

5. Duration of Sampling 6. Sampling Location

: 8 Hrs. : Packing Plant

(e) Sampling Flow Rate For RSP :1.175m<sup>3</sup>/min.

PM-10 (Ave.)

## TEST RESULTS

Test Started on: 16/10/2023

Matter (SPM)

**Parameters** 

Suspended Particular

	Test Completed on :	21/10/2023	
Results	Standard Limit As Per CPCB	Test Method	
674.0	2000	SREL/SOP/AA/01 Issue No. 01 ,2021	

## Opinion/Interpretation

Sr.No.

1.

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Units

 $\mu g/m^3$ 

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Dr. Ramesh Chandra Tripathi Quality manager

**Authorized Signatory** Ranbir Singh **Technical Director** 





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**TEST REPORT** 

SAMPLE PARTICULARS

Page: 1 of 1

Test Report No. Sample I.D.

: SREL/E/16102023011 : SREL/AA/16102023011

Sample Received: 16/10/2023 Date of Issue

Reference No.

: 21/10/2023 : TRF

Name of the Sample

: Fugitive Monitoring

**Details of Sampling** 

Distt- Jhajjar (Haryana)

Issued to: M/S JK Cement Works

Mohan Bari Road Jharli-124106

1. Date of Sampling 2. Sampling Protocol : 13/10/2023 : IS:5182(P-14)

3. Equipment Used 4. Sampling Done By : HVS : SREL

5. Duration of Sampling

: 8 Hrs.

6. Sampling Location

: Fly Ash Site

**Physical Observation** 

(a) Ambient temp.(Min/Max) : 23°C/33°C (b) Weather Cond. : Clear

(c) Wind Direction

: West to East

(d) Sampling Flow Rate For Gas: NA

(e) Sampling Flow Rate For RSP :1.20m3/min.

PM-10 (Ave.)

## TEST RESULTS

Test Started on: 16/10/2023

Test Completed on: 21/10/2023

Sr.No.	Parameters	Units	Results	Standard Limit As Per CPCB	Test Method
1.	Suspended Particular Matter (SPM)	$\mu g/m^3$	491	2000	SREL/SOP/AA/01 Issue No. 01 ,2021

## Opinion/Interpretation

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Dr. Ramesh Chandra Tripathi

Quality manager

Manesar

**Authorized Signatory** 

Ranbir Singh Technical Director Authorised Signatory



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**TEST REPORT** 

Page: 1 of 1

Issued to: M/S JK Cement Works

Mohan Bari Road Jharli-124106 Distt- Jhajjar (Haryana)

Test Report No. : SREL/E/16102023012 Sample I.D. : SREL/AA/16102023012

Sample Received: 16/10/2023 Date of Issue : 21/10/2023

Reference No. : TRF

## SAMPLE PARTICULARS

Name of the Sample

: Fugitive Monitoring

**Details of Sampling** 

1. Date of Sampling 2. Sampling Protocol

: 13/10/2023 : IS:5182(P-14)

3. Equipment Used

: HVS

4. Sampling Done By 5. Duration of Sampling : SREL : 8 Hrs.

6. Sampling Location

: Unloading Area

Physical Observation

(a) Ambient temp.(Min/Max) : 23°C/33°C (b) Weather Cond. : Clear

(c) Wind Direction

: West to East

(d) Sampling Flow Rate For Gas: NA

(e) Sampling Flow Rate For RSP :1.20m<sup>3</sup>/min.

Test Completed on: 21/10/2023

PM-10 (Ave.)

## TEST RESULTS

Test Started on: 16/10/2023

Sr.No.	Parameters	Units	Results	Standard Limit As Per CPCB	Test Method
1.	Suspended Particular Matter (SPM)	$\mu g/m^3$	538	2000	SREL/SOP/AA/01 Issue No. 01 ,2021

## Opinion/Interpretation

## Note:-

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Dr. Ramesh Chandra Tripathi Quality manager

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**Authorized Signatory** 

Ranbir Singh Technical Director



# ND R ENVIROLAB

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## TEST REPORT

Page: 1 of 1

Test Report No. : SREL/E/16102023013

Sample I.D.

: SREL/AA/16102023013

Date of Issue

Sample Received: 16/10/2023 : 21/10/2023

Reference No.

: TRF

## SAMPLE PARTICULARS

Name of the Sample

: Fugitive Monitoring

**Details of Sampling** 1. Date of Sampling

: 13/10/2023

2. Sampling Protocol

: IS:5182(P-14)

3. Equipment Used

: HVS

4. Sampling Done By 5. Duration of Sampling : SREL : 8 Hrs.

6. Sampling Location

: Cement Mill

Physical Observation

(a) Ambient temp.(Min/Max) : 23°C/33°C (b) Weather Cond.

: Clear

(c) Wind Direction

: West to East

(d) Sampling Flow Rate For Gas: NA

(e) Sampling Flow Rate For RSP :1.20m3/min.

PM-10 (Ave.)

## TEST RESULTS

Test Started on: 16/10/2023

Issued to: M/S JK Cement Works

Mohan Bari Road Jharli-124106

Distt- Jhajjar (Haryana)

Test Completed on: 21/10/2023

Sr.No.	Parameters	Units	Results	Standard Limit As Per CPCB	Test Method
1.	Suspended Particular Matter (SPM)	μg/m³	559	2000	SREL/SOP/AA/01 Issue No. 01 ,2021

## Opinion/Interpretation

## Note:-

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Dr. Ramesh Chandra Tripathi Quality manager

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**Authorized Signatory** Ranbir Singh



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NABL Accredited Testing Laboratory (Certificate No. TC-11493) ISO 9001, ISO 14001 & OHSAS 45001 Certified Laboratory



**TEST REPORT** 

Page: 1 of 1

Test Report No. : SREL/E/13012024018

Sample I.D.

: SREL/AA/13012024018

Sample Received: 13/01/2024 Date of Issue : 18/01/2024

Reference No.

: TRF

## SAMPLE PARTICULARS

Name of the Sample

: Fugitive Emission Monitoring

**Details of Sampling** 1. Date of Sampling

: 11/01/2024

2. Sampling Protocol

: IS:5182(P-14)

3. Equipment Used

: HVS

4. Sampling Done By

: SREL

5. Duration of Sampling 6. Sampling Location

: 8 Hrs. : Packing Plant Physical Observation

(a) Ambient temp.(Min/Max) : 5°C/18°C

(b) Weather Cond.

: Hazy

(c) Wind Direction

: West to East

(d) Sampling Flow Rate For Gases

(e) Sampling Flow Rate For RSPM/ :1.200m3/min.

PM-10 (Ave.)

## **TEST RESULTS**

Test Started on: 13/01/2024

Issued to: M/S JK Cement Works

Mohan Bari Road Jharli-124106

Distt- Jhajjar (Haryana)

Test Completed on: 18/01/2024

Sr.No.	Parameters	Units	Results	Standard Limit As Per CPCB	Test Method
1.	Suspended Particular Matter (SPM)	$\mu g/m^3$	715.0	2000	SREL/SOP/AA/01 Issue No. 01 ,2021

## Opinion/Interpretation

## Note:-

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Dr. Ramesh Chandra Tripathi Quality manager

**Authorized Signatory** 

Ranbir Singh



# ND R ENVIROLA





TEST REPORT

Page: 1 of 1

Issued to: M/S JK Cement Works Mohan Bari Road Jharli-124106

Test Report No. : SREL/E/13012024019 Sample I.D. : SREL/AA/13012024019

Sample Received: 13/01/2024 Date of Issue

: 18/01/2024

Reference No. : TRF

## SAMPLE PARTICULARS

Name of the Sample

Distt- Jhajjar (Haryana)

: Fugitive Emission Monitoring

Physical Observation

**Details of Sampling** 1. Date of Sampling

(a) Ambient temp.(Min/Max): 5°C/18°C

2. Sampling Protocol 3. Equipment Used

: 11/01/2024 : IS:5182(P-14)

(b) Weather Cond. : Hazy (c) Wind Direction : West to East

4. Sampling Done By

: HVS : SREL

5. Duration of Sampling 6. Sampling Location

: 8 Hrs. : Fly Ash Site (d) Sampling Flow Rate For Gases : NA (e) Sampling Flow Rate For RSPM/ :1.20m<sup>3</sup>/min.

Test Completed on : 18/01/2024

PM-10 (Ave.)

## TEST RESULTS

Test Started on: 13/01/2024

100000000000000000000000000000000000000				rest completed on . 10/01/2024		
Sr.No.	Parameters	Units	Results	Standard Limit As Per CPCB	Test Method	
1.	Suspended Particular Matter (SPM)	$\mu g/m^3$	531	2000	SREL/SOP/AA/01 Issue No. 01 ,2021	

## Opinion/Interpretation

## Note:-

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Dr. Ramesh Chandra Tripathi Quality manager

Authorized Signatory

Ranbir Singh

Technical Director Authorises

Signatory





# AND R ENVIROLAB





TEST REPORT

Page: 1 of 1

Issued to: M/S JK Cement Works Mohan Bari Road Jharli-124106

Test Report No. : SREL/E/13012024020 Sample I.D. : SREL/AA/13012024020

Distt- Jhajjar (Haryana)

Sample Received: 13/01/2024 Date of Issue : 18/01/2024

Reference No. : TRF

## SAMPLE PARTICULARS

Name of the Sample **Details of Sampling** 

: Fugitive Emission Monitoring

1. Date of Sampling

: 11/01/2024

: IS:5182(P-14)

2. Sampling Protocol 3. Equipment Used

: HVS : SREL

4. Sampling Done By 5. Duration of Sampling

: 8 Hrs.

6. Sampling Location

: Unloading Area

Physical Observation

(a) Ambient temp.(Min/Max): 5°C/18°C (b) Weather Cond. : Hazy

(c) Wind Direction

: West to East

: NA

(d) Sampling Flow Rate For Gases (e) Sampling Flow Rate For RSPM/ :1.20m3/min.

PM-10 (Ave.)

## TEST RESULTS

Test Started on: 13/01/2024

Test Completed on: 18/01/2024

Sr.No.	Parameters	Units	Results	Standard Limit As Per CPCB	Test Method
1.	Suspended Particular Matter (SPM)	μg/m³	519	2000	SREL/SOP/AA/01 Issue No. 01 ,2021

## Opinion/Interpretation

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Dr. Ramesh Chandra Tripathi Quality manager

Manesar

**Authorized Signatory** 

Ranbir Singh

**Technical Director** Signatory



# AND R ENVIROLA





TEST REPORT

Page: 1 of 1

Test Report No. : SREL/E/13012024021

Sample I.D.

: SREL/AA/13012024021

Date of Issue : 18/01/2024

Sample Received: 13/01/2024

Reference No.

: TRF

## SAMPLE PARTICULARS

Name of the Sample

: Fugitive Emission Monitoring

**Details of Sampling** 1. Date of Sampling

: 11/01/2024

2. Sampling Protocol

: IS:5182(P-14)

3. Equipment Used

: HVS

4. Sampling Done By 5. Duration of Sampling

: SREL : 8 Hrs.

6. Sampling Location

: Cement Mill

Physical Observation

(a) Ambient temp.(Min/Max) : 5°C/18°C

(b) Weather Cond.

: Hazy

(c) Wind Direction

: West to East

(d) Sampling Flow Rate For Gases

: NA

(e) Sampling Flow Rate For RSPM/ :1.175m<sup>3</sup>/min.

PM-10 (Ave.)

## TEST RESULTS

Test Started on: 13/01/2024

Issued to: M/S JK Cement Works

Mohan Bari Road Jharli-124106

Distt- Jhajjar (Haryana)

Test Completed on: 18/01/2024

Sr.No.	Parameters	Units	Results	Standard Limit As Per CPCB	Test Method
1.	Suspended Particular Matter (SPM)	μg/m³	605	2000	SREL/SOP/AA/01 Issue No. 01 ,2021

## Opinion/Interpretation

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Dr. Ramesh Chandra Tripathi Quality manager

**Authorized Signatory** 

Ranbir Singh **Technical Director** 





# S AND R ENVIROLAB





## TEST REPORT

Page: 1 of 1

Issued to: M/S JK Cement Works Mohan Bari Road Jharli-124106 Distt- Jhajjar (Haryana)

Test Report No. Sample I.D.

: SREL/E/19102023008 SREL/SE/19102023008

Sample Received: 19/10/2023

Date of Issue

: 23/10/2023

Reference No. : TRF

## SAMPLE PARTICULARS

Name of the Sample 1. Stack Attached To : Stack Emission Monitoring :Ball Mill Bag House or Separator Bag House

2. Capacity

3. Type of Fuel Used 4. Type of Chimney

: Metal

5. Purpose of Monitoring

: As per CAQM Requirement

**Details of Sampling** 

10. Date of Sampling 11. Sampling Protocol

:18.10.2023 : IS: 11255 P-1

12. Equipment Used

: Stack Kit (VSS-1)

13. Sampling Done By

: SREL

14. Duration of Sampling 15. Sampling Location

:60 minutes : From Port Hole

16. Opacity Meter Reading During Monitoring (mg/Nm3)

**Physical Observation** 

(a) Ambient temperature (°C) :31 (b) Stack Temperature (°C) : 105 (c) Velocity (m/sec.) :7.34

Attached APCS

Ground level

Roof Top

Stack Height above

Stack Height above

Diameter of Stack

(d) Sampling Flow Rate For Gases : 2.4LPM (e) Sampling Flow Rate For PM

: Bag house

: 43 Meter

: 2000mm

: NA

(f) Quantity of Emission (m3/Hr.): 82971.36

## **TEST RESULTS**

Test Started on: 19/10/2023

Test Completed on: 23/10/2023 Sr. No. **Parameters** Units Results Test Method 1. Particulate Matter (PM) mg/Nm3 4.3 IS: 11255 P-1

Remark: NA Opinion/Interpretation

\*\*\*End of Report\*\*\*

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Dr. Ramesh Chandra Tripathi Quality manager



**Authorized Signatory** Ranbir Singh

Technical Director

Authorised Signatory



# AND R ENVIROLAB





TEST REPORT

Page: 1 of 1

Issued to: M/S JK Cement Works Mohan Bari Road Jharli-124106 Distt- Jhajjar (Haryana)

Test Report No. Sample I.D.

: SREL/E/17112023013 SREL/SE/17112023013

Sample Received: 17/11/2023 Date of Issue

: 21/11/2023

Reference No.

: TRF

Attached APCS

Ground level

Stack Height above

Stack Height above

## SAMPLE PARTICULARS

Name of the Sample

1. Stack Attached To

: Stack Emission Monitoring :Ball Mill Bag House or

Separator Bag House

2. Capacity

3. Type of Fuel Used Type of Chimney

-: Metal

5. Purpose of Monitoring

: As per CAQM Requirement

Details of Sampling

10. Date of Sampling

:16.11.2023

11. Sampling Protocol 12. Equipment Used

: IS: 11255 P-1 : Stack Kit (VSS-1)

13. Sampling Done By

: SRFL

14. Duration of Sampling

:60 minutes

15. Sampling Location

: From Port Hole

16. Opacity Meter Reading

: 5.2

During Monitoring (mg/Nm3)

Roof Top Diameter of Stack

Physical Observation (a) Ambient temperature (°C)

(b) Stack Temperature (°C)

: 110

(c) Velocity (m/sec.)

: 7.12

: Bag house

: 43 Meter

: 2000mm

: NA

(d) Sampling Flow Rate For Gases : 2.2LPM (e) Sampling Flow Rate For PM : 24.0LPM

(f) Quantity of Emission (m3/Hr.): 83875.68

## **TEST RESULTS**

Test Started on: 17/11/2023

Test Completed on: 21/11/2023 Sr. No. **Parameters** Units Results **Test Method** 1. Particulate Matter (PM) mg/Nm3 5.4 IS: 11255 P-1

Remark: NA Opinion/Interpretation

\*\*\*End of Report\*\*\*

## Note:-

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The sample will be destroyed after three weeks from the date of issue of the test report. (in case of non-perishable products only)

Dr. Ramesh Chandra Tripathi

Quality manager



**Authorized Signatory** Ranbin Single



# AND R ENVIROLAB





**TEST REPORT** 

Page: 1 of 1

Issued to: M/S JK Cement Works Mohan Bari Road Jharli-124106 Distt- Jhajjar (Haryana)

Test Report No. Sample I.D.

: SREL/E/14122023013 SREL/SE/14122023013

Sample Received: 14/12/2023 Date of Issue

Reference No.

: 18/12/2023

## SAMPLE PARTICULARS

Name of the Sample 1. Stack Attached To : Stack Emission Monitoring :Ball Mill Bag House or

6. Attached APCS Stack Height above

: Bag house : 43 Meter

2. Capacity

Separator Bag House

Ground level

3. Type of Fuel Used 4. Type of Chimney

Stack Height above Roof Top

**Physical Observation** 

(c) Velocity (m/sec.)

Diameter of Stack

: 2000mm

: 22

: 116

: 6.74

5. Purpose of Monitoring

: Metal : As per CAQM Requirement

**Details of Sampling** 

10. Date of Sampling

:13.12.2023

11. Sampling Protocol

: IS: 11255 P-1

12. Equipment Used

: Stack Kit (VSS-1)

13. Sampling Done By

: SREL

14. Duration of Sampling 15. Sampling Location

: From Port Hole

16. Opacity Meter Reading During Monitoring (mg/Nm3)

:60 minutes

(d) Sampling Flow Rate For Gases : 2.5LPM

(e) Sampling Flow Rate For PM

(a) Ambient temperature (°C)

(b) Stack Temperature (°C)

: 22.0LPM

(f) Quantity of Emission (m3 / Hr.): 76188.96

## **TEST RESULTS**

Test Started on: 14/12/2023

Test Completed on : 18/12/2023

			100000	1110101000 011 1 10/ 12/ 2023
Sr. No.	Parameters	Units	Results	Test Method
1.	Particulate Matter (PM)	mg/Nm3	4.1	IS: 11255 P-1

Remark: NA Opinion/Interpretation

\*\*\*End of Report\*\*\*

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Dr. Ramesh Chandra Tripathi

Quality manager

**Authorized Signatory** 

Ranbir Singh



# R ENVIROLA

NABL Accredited Testing Laboratory (Certificate No. TC-11493) ISO 9001, ISO 14001 & OHSAS 45001 Certified Laboratory



**TEST REPORT** 

Page: 1 of 1

Issued to: M/S JK Cement Works Mohan Bari Road Jharli-124106

Distt- Jhajjar (Haryana)

Test Report No. : SREL/E/13012024017 Sample I.D. : SREL/SE/13012024017

Sample Received: 13/01/2024 Date of Issue : 18/01/2024

Reference No. : TRF

## SAMPLE PARTICULARS

Name of the Sample

1. Stack Attached To

: Stack Emission Monitoring :Ball Mill Bag House or Separator Bag House

2. Capacity

3. Type of Fuel Used 4. Type of Chimney

5. Purpose of Monitoring

: Metal

: As per CAQM Requirement

**Details of Sampling** 

10. Date of Sampling 11. Sampling Protocol

: 12.01.2024 : IS: 11255 P-1 : Stack Kit (VSS-1)

12. Equipment Used 13. Sampling Done By 14. Duration of Sampling

: SREL : 60 minutes : From Port Hole

15. Sampling Location 16. Opacity Meter Reading

: 3.6

During Monitoring (mg/Nm3)

6. Attached APCS

: Bag house : 43 Meter

Stack Height above Ground level

Stack Height above : NA

Roof Top

Diameter of Stack : 2000mm

Physical Observation

(a) Ambient temperature (°C) : 16 (b) Stack Temperature (°C) : 92 (c) Velocity (m/sec.) : 6.82

(d) Sampling Flow Rate For Gases : 2.3LPM (e) Sampling Flow Rate For PM

(f) Quantity of Emission (m3/Hr.): 77093.28

## **TEST RESULTS**

Test Started on: 13/01/2024

Test Completed on: 18/01/2024 Sr. No. **Parameters** Units Results **Test Method** Particulate Matter (PM) 1. mg/Nm3 IS: 11255 P-1 3.8

Remark: NA Opinion/Interpretation

\*\*\*End of Report\*\*\*

## Note:-

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Dr. Ramesh Chandra Tripathi Quality manager

Manesai

Authorized Signatory Wiro

Ranbir Singh **Technical Director** 

Authorised Signatory



# S AND R ENVIROLAB

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## TEST REPORT

Page: 1 of 1

: Bag house

: 43 Meter

: 2000mm

: NA

Issued to: M/S JK Cement Works Mohan Bari Road Jharli-124106

Distt- Jhajjar (Haryana)

Test Report No. : SREL/E/21022024013 Sample I.D. : SREL/SE/21022024013

Attached APCS

Ground level

**Roof Top** 

Stack Height above

Stack Height above

**Diameter of Stack** 

Sample Received: 21/02/2024 Date of Issue : 24/02/2024

Reference No. : TRF

## SAMPLE PARTICULARS

Name of the Sample

1. Stack Attached To

: Stack Emission Monitoring :Ball Mill Bag House or Separator Bag House

2. Capacity

3. Type of Fuel Used 4. Type of Chimney : Metal

5. Purpose of Monitoring

: As per CAQM Requirement

**Details of Sampling** 

10. Date of Sampling 11. Sampling Protocol : 20.02.2024 : IS: 11255 P-1 : Stack Kit (VSS-1)

12. Equipment Used 13. Sampling Done By

: SREL 14. Duration of Sampling : 60 minutes

15. Sampling Location 16. Opacity Meter Reading : From Port Hole

: 3.9 During Monitoring (mg/Nm3)

Physical Observation

(a) Ambient temperature (°C) : 20 (b) Stack Temperature (°C) : 96 (c) Velocity (m/sec.) : 6.67

(d) Sampling Flow Rate For Gases : 2.5LPM (e) Sampling Flow Rate For PM (f) Quantity of Emission (m3/Hr.): 75397.68

**TEST RESULTS** 

Test Started on: 21/02/2024

Test Completed on: 24/02/2024 Sr. No. **Parameters** Units Results **Test Method** 1. Particulate Matter (PM) mg/Nm3 3.89 IS: 11255 P-1

Remark: NA Opinion/Interpretation

\*\*\*End of Report\*\*\*

## Note:-

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Dr. Ramesh Chandra Tripathi

Quality manager



Authorized Signatory

Ranbir Singh **Technical Director** 

Enviro



# S AND R ENVIROLAB

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TEST REPORT

Page: 1 of 1

Issued to: M/S JK Cement Works Mohan Bari Road Jharli-124106 Distt- Jhajjar (Haryana)

Test Report No. : SREL/E/20032024013 Sample I.D.

: SREL/SE/20032024013

Sample Received: 20/03/2024

Date of Issue

: 23/03/2024

Reference No.

: TRF

SAMPLE PARTICULARS

Name of the Sample 1. Stack Attached To

: Stack Emission Monitoring :Ball Mill Bag House or Separator Bag House

2. Capacity

3. Type of Fuel Used 4. Type of Chimney

: Metal

5. Purpose of Monitoring

: As per CAQM Requirement

**Details of Sampling** 

10. Date of Sampling

: 19.03.2024

11. Sampling Protocol 12. Equipment Used

: IS: 11255 P-1 : Stack Kit (VSS-1)

13. Sampling Done By

: SREL

14. Duration of Sampling

: 63 minutes

15. Sampling Location

: From Port Hole

16. Opacity Meter Reading

: 1.34

During Monitoring (mg/Nm3)

6. Attached APCS

: Bag house

7. Stack Height above

: 43 Meter

Ground level

Stack Height above

: NA

Roof Top

Diameter of Stack

: 2000mm

**Physical Observation** 

(a) Ambient temperature (°C)

: 34

(b) Stack Temperature (°C) (c) Velocity (m/sec.)

: 68 : 6.36

(d) Sampling Flow Rate For Gases : 2.2LPM (e) Sampling Flow Rate For PM

(f) Quantity of Emission (m3/Hr.): 71893.44

**TEST RESULTS** 

Test Started on: 20/03/2024

Test Completed on: 23/03/2024 Sr. No. **Parameters** Units Results **Test Method** 1. Particulate Matter (PM) mg/Nm3 1.35 IS: 11255 P-1

Remark: NA Opinion/Interpretation

\*\*\*End of Report\*\*\*

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Dr. Ramesh Chandra Tripathi

Quality manager

Manes ar

Authorized Signatory

Ranbir Singh of Authorised

Technical Director Signatory



# CSR Quarterly report Unit- Jharli Q3 & Q-4, FY 2023-24



# Focus area – Health

Jharli village water has 4000 TDS and the government water supply is not sufficient to provide drinking water to that part of the village which make it difficult for the community access safe and regular drinking water. Through our ongoing initiative **to provide regular drinking water supply** for 3000 villagers (Approx.) of Jharli village. In this quarter 91 tankers (2500 Liters / Tanker) of water were supplied to the village on regular basis in the month. The initiative has not only ensured the residents' basic needs are met but also enhanced their quality of life and health outcomes.







# Focus area – Health

As a part of Swachh Bharat Abhiyan, an ongoing project is being done to keep Mohanbari village clean under CSR initiatives. Through this project we support a housekeeping staff honorarium payment who ensure clean and tidy village at his end under the supervision of Village Sarpanch.

Around 1500 people are being benefited through this initiative.





# Focus Area- Rural Transformation

## **Gram Panchayat Road Repairing**

Gram panchayat-Jharli road needs to be repaired considering the Request of the villagers and pathetic conditions of the said road. As per the measurement by the team it is around 02 km length and width 27.5 feet Road which is also connected to nearby villages and main road of the district headquarters where our vehicles and villagers are utilizing the same as per their need.







# Focus area- Environment

- As under the CSR initiative for environment protections at Mohanbari village, a gardener expenses is provided which are being supported for maintenance of Community Garden. This garden caters to more than 1000 members of the concerned village who use this garden on different occasions as per their need.
- 100 nos. of Tree guards were donated to Mohanbari Village on dated 28.09.2023 in presence of Unit Head Sir Mr. Sameer Kumar Pujari, Mr. Ajay Upadhyay, Sarpanch Mohanbari Mr. Raj Kumar & other villagers during the programme. It will be protected trees which will make an useful to grownup the trees & also it is a direct contribution on environment protections.







# Focus Area- Environment



Trimming/ Maintenance of Community Garden at Mohanbari Villages



Providing Tree Guards in Presence of UH to Sarpanch Mohanbari



# Activities done through JK Trust (FYIP)

Veterinary Camp was organized(jk trust) at Kaliawash, Bhurawash & Khorda Villages by J.K cement works Jharli on Month Oct. & Dec. It was inspected by Government Veterinary Hospital Birohar Dr. Sandeep, Veterinary Hospital Jharli Dr. Rajbir and all the team members. The Camp provided first aid Cows, Buffaloes and sheep's & treated helminthiasis and infertility.

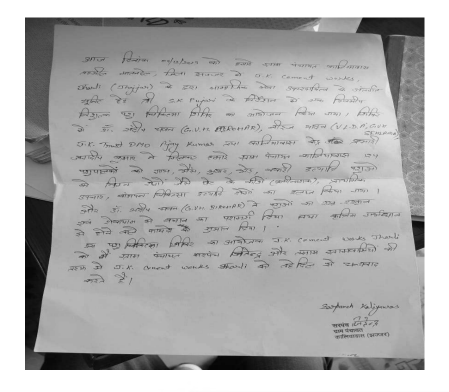


## झज्जर भास्कर 10-12-2023

## निशुल्क पशु चिकित्सा शिविर का आयोजन



साल्हावास | ग्राम पंचायत कालियावास में जेके सीमेंट वर्क्स झाड़ली द्वारा सामाजिक सेवा उतरदायित्व के अंतर्गत यूनिट हेड एसके पुजारी के निर्देशन में एक दिक्सीय निशुल्क पशु चिकित्सा शिविर के आयोजन की किया गया। शिविर में डॉक्टर संदीप धवन राजकीय पशु चिकित्सालय शिवर के जीएमओ अजय कुमार और जेके ट्रस्ट के केंद्र प्रभारी जगदीप ने मिलकर ग्राम पंचायत की के 84 पशु पालकों के गाय और भैंस के प्राथमिक उपचार कृमि नाशक दावा बांझपन का उपचार किया। डॉक्टर संदीप धवन ने पशु पालकों को यशु का रख रखाव पशु का रोकथाम और कृतिम गर्भाधान से उत्पन्न के उन्नत नस्ल के कटड़ा, किया के बारे में विस्तार से पशु पालकों को विचार विमर्श दिए। इस पशु चिकित्सा शिवर में ग्राम पंचायत कालियावास के सरपंच जितेन्द्र ने तमाम ग्राम वासियों की तरफ से जेके सीमेंट वर्कर्स झाडली का धन्यवाद किया।





# **Events done through JK Trust**







# S AND R ENVIROLAB LLP



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## TEST REPORT

Page: 1 of 1

Issued to: M/S JK Cement Works Mohan Bari Road Jharli-124106

Distt- Jhajjar (Haryana)

(1) SAMPLE PARTICULERS

(a) Name of the sample : Waste Water

(b) Sample description: Sewage water before

treatment

(c) Sample Quantity: 1 + 1 Litre

(d) Sample Pkg. Condition: Plastic Cane+ Glass Bottle

Test Report No. : SREL/E/16102023008 Sample I.D. : SREL/WW/1610202308

Sample Received : 16/10/2023 Date of Issue : 21/10/2023

Reference No. : TRF
(2) Details of sampling

(a) Date of sampling: 13/10/2023

(b) Time of sampling: 14:30 pm (c) Sampling Protocol: IS 17614 (P-3)

(d) Equipment Used: N.A.(e) Sample Collected By: SREL(f) Sampling Location: STP Inlet

TEST RESULTS

Test Started on : 16/10/2023 Test Completed on 21/10/2023

S.No.	Parameters	Units	Results	Test Method
1	pH at 25°C		7.18	APHA 4500H+-B,23 <sup>rd</sup> Ed 2017
2	Total Suspended Solid	mg/l	124	APHA 2540-D,23 <sup>rd</sup> Ed 2017
3	Biochemical Oxygen Demand for 3 days at 27°C	mg/l	111.0	IS: 3025 P-44 1993
4	Chemical Oxygen Demand	mg/I	334	APHA 5220-B,23 <sup>rd</sup> Ed 2017
5	Oil & Grease	mg/I	13.8	APHA 5520-B,23 <sup>rd</sup> Ed 2017
6	Total Nitrogen	mg/l	18.2	APHA 23 <sup>rd</sup> Edi 4500 -N-B 2017
7	Total Phosphorus	mg/l	3.10	APHA 23 <sup>rd</sup> Edi 4500 -D 2017

Remark: NA Opinion/Interpretation

\*\*\*End of Report\*\*

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Dr. Ramesh Chandra Tripathi

Quality manager

Shashi Prabha Yadav
Sr. Microbiologist

Authorised

Signatory

Authorized Signatory
Ranbir Singh
Technical Director





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ISO 9001, ISO 14001 & OHSAS 45001 Certified Laboratory

## **TEST REPORT**

Page: 1 of 1

Issued to: M/S JK Cement Works Mohan Bari Road Jharli-124106

Distt- Jhajjar (Haryana)

Test Report No. : SREL/E/16102023008 Sample I.D. : SREL/WW/1610202308

Sample Received : 16/10/2023 Date of Issue : 21/10/2023

Reference No. : TRF

## (1) SAMPLE PARTICULERS

(a) Name of the sample : Waste Water

(b) Sample description : Sewage water before

treatment

(c) Sample Quantity: 1 + 1 Litre

(d) Sample Pkg. Condition: Plastic Cane+ Glass Bottle

## (2) Details of sampling

(a) Date of sampling: 13/10/2023

(b) Time of sampling: 2:20 pm

(c) Sampling Protocol :IS 17614 (P-3)

(d) Equipment Used: N.A.(e) Sample Collected By: SREL

(f) Sampling Location: STP Inlet

## TEST RESULTS

Test Started on : 16/10/2023

S.No. Parameters Units Results Test Completed on 21/10/2023

Test Completed on 21/10/2023

1 Faecal coliform MPN/100ml >1600 IS 1622 1981

Remark : NA Opinion/Interpretation

\*\*\*End of Report\*\*

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Checked By

Dr. Ramesh Chandra Tripathi

Quality manager

Authorized Signatory Shashi Prabha Yadav

Sr. Microbiologist

Authorised Signatory

**Authorized Signatory** 

Ranbir Singh

Technical Director

Authorised Signatory \*

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E-mail: srenvirolab@gmail.com



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TC-11493

## **TEST REPORT**

Page: 1 of 1

Issued to: M/S JK Cement Works Mohan Bari Road Jharli-124106

Distt- Jhajjar (Haryana)

Test Report No. : SREL/E/16102023009 Sample I.D. : SREL/WW/1610202309

Sample Received : 16/10/2023 Date of Issue : 21/10/2023

Reference No. : TRF

## (1) SAMPLE PARTICULERS

(a) Name of the sample :Waste Water

(b) Sample description : Sewage water after treatment

(c) Sample Quantity: 1+1 Litre

(d) Sample Pkg. Condition: Plastic Cane+ Glass Bottle

## (2) Details of sampling

(a) Date of sampling: 13/10/2023

(b) Time of sampling: 14:20 pm (c) Sampling Protocol: IS 17614 (P-3)

(d) Equipment Used: N.A.(e) Sample Collected By: SREL(f) Sampling Location: STP Outlet

## TEST RESULTS

Test Started on: 16/10/2023

Test Completed on 21/10/2023

S.No.	Parameters	Units	Results	Specification /Requirment (As per CPCB)	Test Method
1	pH at 25°C		7.29	5.5-9.0	APHA 4500H+-B,23 <sup>rd</sup> Ed 2017
2	Total Suspended Solid	mg/l	12.4	20	APHA 2540-D,23 <sup>rd</sup> Ed 2017
3	Biochemical Oxygen Demand for 3 days at 27°C	mg/l	8.0	10	IS : 3025 P-44 1993
4	Chemical Oxygen Demand	mg/l	31.0	50	APHA 5220-B,23 <sup>rd</sup> Ed 2017
5	Oil & Grease	mg/l	BDL(DL-3.0)		APHA 5520-B,23 <sup>rd</sup> Ed 2017
6	Total Nitrogen	mg/l	. 4.1	10.0	APHA 23 <sup>rd</sup> Edi 4500 –N-B 2017
7	Total Phosphorus	mg/I	0.19	1.0	APHA 23 <sup>rd</sup> Edi 4500 -D 2017

\*BDL= Below detection limit, DL= Detection limit

Remark : NA Opinion/Interpretation

\*\*\*End of Report\*\*

## Note:

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Checked By
Dr. Ramesh Chandra Tripathi

Quality manager

Authorized Signatory Shashi Prabha Yaday

Sr. Wicrobiologist

Authorized Signatory

Ranbir Singh Technical Directo

Email: srenvirolab@gmail.com



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ISO 9001, ISO 14001 & OHSAS 45001 Certified Laboratory

## TEST REPORT

Page: 1 of 1

Issued to: M/S JK Cement Works Mohan Bari Road Jharli-124106

Distt- Jhajjar (Haryana)

Test Report No. : SREL/E/16102023009 Sample I.D. : SREL/WW/1610202309

Sample Received: 16/10/2023 Date of Issue : 21/10/2023

Reference No. : TRF

(1) SAMPLE PARTICULERS

(a) Name of the sample : Waste Water

(b) Sample description: Sewage water after

treatment

(c) Sample Quantity: 1+1 Litre

(d) Sample Pkg. Condition: Plastic Cane+ Glass Bottle

(2) Details of sampling

(a) Date of sampling: 13/10/2023

(b) Time of sampling: 14:25 pm (c) Sampling Protocol : IS 17614 (P-3)

(d) Equipment Used: N.A. (e) Sample Collected By :SREL

(f) Sampling Location: STP Outlet

## TEST RESULTS

Test S	Test Started on : 16/10/2023			Test Completed on 21/10/2023		
S.No.	Parameters	Units	Results	Specification /Requirment (As per CPCB)	Test Method	
1	Faecal coliform	MPN/100ML	84.0	100	IS 1622:1981	

Remark: NA Opinion/Interpretation

\*\*\*End of Report\*\*

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Dr. Ramesh Chandra Tripathi

Quality manager

Authorized/Signatory Shashi Prabha Yadav

Sr. Microbiologist

**Authorized Signatory** 

Rambir Singh **Technical Director** 

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E-mail: srenvirolab@gmail.com



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## TEST REPORT

Issued to: M/S JK Cement Works Mohan Bari Road Jharli-124106

Distt- Jhajjar (Haryana)

Page: 1 of 1

Test Report No. : SREL/E/13012024013 Sample I.D. : SREL/WW/1301202413

Sample Received : 13/01/2024 Date of Issue : 18/01/2024

Reference No. : TRF

(1) SAMPLE PARTICULERS

(a) Name of the sample :Waste Water

(b) Sample description : Sewage water after

treatment

(c) Sample Quantity: 1+1 Litre

(d) Sample Pkg. Condition: Plastic Cane+ Glass Bottle

(2) Details of sampling

(a) Date of sampling: 12/01/2024

(b) Time of sampling: 14:50 Hrs.(c) Sampling Protocol: IS 17614 (P-3)

(d) Equipment Used : N.A. (e) Sample Collected By :SREL

(f) Sampling Location: STP Outlet

## TEST RESULTS

Test Started on: 13/01/2024

Test Completed on: 18/01/2024 ecification/ Test Method

S.No.	Parameters	Units	Results	Specification/ Requirement (As per CPCB)	Test Method
1	pH at 25°C	1920	7.31	5.5-9.0	APHA 4500H+-B,23rd Ed 2017
2	Total Suspended Solid	mg/l	16.5	20	APHA 2540-D,23 <sup>rd</sup> Ed 2017
3	Biochemical Oxygen Demand for 3 days at 27°C	mg/l	9.0	10	IS: 3025 P-44 1993
4	Chemical Oxygen Demand	mg/I	40	50	APHA 5220-B,23 <sup>rd</sup> Ed 2017
5	Oil & Grease	mg/l	BDL(DL-3.0)	-	APHA 5520-B,23rd Ed 2017
6	Total Nitrogen	mg/l	4.6	10.0	APHA 23 <sup>rd</sup> Edi 4500 -N-B 2017
7	Total Phosphorus	mg/l	0.56	1.0	APHA 23 <sup>rd</sup> Edi 4500 -D 2017

\*BDL= Below detection limit, DL= Detection limit

Remark: NA Opinion/Interpretation

\*\*\*End of Report\*\*\*

## Note:-

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 The sample will be destroyed after three weeks from the date of issue of the test report. (in case of non-perishable products only)

Checked By

Dr. Ramesh Chandra Tripathi

**Quality manager** 

Manesar Gurugram &

Authorized Signatory
Anjali Gupta

Technical Manager

Authorised Signatory



# S & R ENVIROLAB LLP

ISO 9001, ISO 14001 & OHSAS 45001 Certified Laboratory

## TEST REPORT

Page: 1 of 1

Issued to: M/S JK Cement Works Mohan Bari Road Jharli-124106

Distt- Jhajjar (Haryana)

Test Report No. : SREL/E/13012024013 Sample I.D. : SREL/WW/1301202413

Sample Received : 13/01/2024 Date of Issue : 18/01/2024

Reference No. : TRF

(1) SAMPLE PARTICULERS

(a) Name of the sample : Waste Water

(b) Sample description : Sewage water after

treatment

(c) Sample Quantity: 1+1 Litre

(d) Sample Pkg. Condition: Plastic Cane+ Glass Bottle

Faecal coliform

(2) Details of sampling

(a) Date of sampling: 12/01/2024

(b) Time of sampling: 14:50 Hrs.(c) Sampling Protocol: IS 17614 (P-3)

IS 1622:1981

(d) Equipment Used: N.A.(e) Sample Collected By: SREL(f) Sampling Location: STP Outlet

## TEST RESULTS

lest	Test Started on : 13/01/2024			Test Com	pleted on 18/01/2024
S.No.	Parameters	Units	Results	Specification /Requirment (As per CPCB)	Test Method

70

100

Remark: NA Opinion/Interpretation

\*\*\*End of Report\*\*\*

## Note:

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MPN/100ML

Checked By
Dr. Ramesh Chandra Tripathi

Quality manager



Authorized Signatory
Shashi Prabha Yadav
Sr. Microbiologist



# S AND R ENVIROLA

NABL Accredited Testing Laboratory (Certificate No. TC-11493) ISO 9001, ISO 14001 & OHSAS 45001 Certified Laboratory



# TEST REPORT

Page: 1 of 1

Issued to: M/S JK Cement Works Mohan Bari Road Jharli-124106

Distt- Jhajjar (Haryana)

Test Report No. : SREL/E/13012024012 Sample I.D. : SREL/WW/1301202412

Sample Received: 13/01/2024 Date of Issue : 18/01/2024 Reference No. : TRF

(1) SAMPLE PARTICULERS

(a) Name of the sample : Waste Water

(b) Sample description: Sewage water before

Test Started on : 13/01/2024

Total Phosphorus

treatment

(c) Sample Quantity: 1 + 1 Litre

(d) Sample Pkg. Condition: Plastic Cane+ Glass Bottle

(2) Details of sampling

(a) Date of sampling: 12/01/2024

(b) Time of sampling: 14:40 Hrs.

(c) Sampling Protocol :IS 17614 (P-3)

(d) Equipment Used: N.A. (e) Sample Collected By :SREL (f) Sampling Location: STP Inlet

## TEST RESULTS

	Started on : 13/01/2024	E31		Test Completed on : 18/01/2024
S.No.	Parameters	Units	Results	Test Method
1	pH at 25°C		6.84	APHA 4500H+-B,23rd Ed 2017
2	Total Suspended Solid	mg/l	171.0	APHA 2540-D,23 <sup>rd</sup> Ed 2017
3	Biochemical Oxygen Demand for 3 days at 27°C	mg/l	115	IS: 3025 P-44 1993
4	Chemical Oxygen Demand	mg/I	438.0	APHA 5220-B,23rd Ed 2017
5	Oil & Grease	mg/l	16.2	APHA 5520-B,23 <sup>rd</sup> Ed 2017
6	Total Nitrogen	mg/l	19.2	APHA 23 <sup>rd</sup> Edi 4500 –N-B 2017
1122				

Remark: NA Opinion/Interpretation

\*\*\*End of Report\*\*\*

3.4

### Note:-

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mg/l

Dr. Ramesh Chandra Tripathi

Quality manager



Authorized Signa Anjali Gupta Technical Manager

Signatory

APHA 23rd Edi 4500 -D 2017



# S & R ENVIROLAB LLP

ISO 9001, ISO 14001 & OHSAS 45001 Certified Laboratory

# TEST REPORT

Issued to: M/S JK Cement Works Mohan Bari Road Jharli-124106

Distt- Jhajjar (Haryana)

(1) SAMPLE PARTICULERS

(a) Name of the sample : Waste Water

(b) Sample description: Sewage water before

treatment

(c) Sample Quantity: 1 + 1 Litre

(d) Sample Pkg. Condition: Plastic Cane+ Glass Bottle

Page : 1 of 1

Test Report No. : SREL/E/13012024012 Sample I.D. : SREL/WW/1301202412

Sample Received: 13/01/2024 Date of Issue: 18/01/2024 Reference No.: TRF

(2) Details of sampling

(a) Date of sampling: 12/01/2024

(b) Time of sampling: 14:40 Hrs.

(c) Sampling Protocol : IS 17614 (P-3)

(d) Equipment Used: N.A.

(e) Sample Collected By :SREL

(f) Sampling Location: STP Inlet

## TEST RESULTS

Test	Started on : 13/01/2024		Test	Completed on : 18/01/2024
S.No.	Parameters	Units	Results	Test Method
1	Faecal coliform	MPN/100ml	>1600	IS 1622 1981

\*\*\*End of Report\*\*\*

Remark : NA Opinion/Interpretation

### Note:-

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Checked By

Dr. Ramesh Chandra Tripathi

Quality manager



Authorized Signatory
Shashi Prabha Yaday
Sr. Microbiologist

16.96, Sec

E-mail: srenvirolab@gmail.com



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## TEST REPORT

Page: 1 of 1

issued to: M/S JK Cement Works Mohan Bari Road Jharli-124106

Distt- Jhajjar (Haryana)

Test Report No.

SREL/E/13012024005

Sample I.D. Sample Received : SREL/AN/13012024005 : 13/01/2024

Date of Issue

: 18/01/2024

Reference No.

: TRF

# SAMPLE PARTICULARS

Name of the Sample Details of Sampling

: Ambient Noise Level Testing

1. Date & Time of Sampling

g : 11.01.2024 AT 06:00 AM To 12.01.2024 06:00 AM : IS : 9989

2. Sampling Protocol

: Sound Level Meter

Equipment Used
 Sampling Done By

· Sound Le

Sampling Done By
 Duration of Sampling

: SREL : 24 Hrs.

6. Sampling Location

: Near Gate No 1

## **TEST RESULTS**

Test Started on : 13/01/2024

Test Completed on: 18/01/2024

S.No.	Parameters	Units	Test Results dB(A)		Test Method
		Ollits	Day Time (6:00 am to 10:00 pm)	Night Time (10:00 pm to 06:00 am)	
1.	Lmax	dB(A)	73.4	69.1	
2.	Lmin	dB(A)	56.2	54.2	
3.	Leq	dB(A)	70.8	67.3	IS: 9989
4.	CPCB Limits in dB(A')Leq (Industrial Area)	dB(A)	75.0	70.0	

Day Time shall mean from 6:00AM TO 10:00PM Night Time shall mean from 10:00PM TO 06:00AM

Remark : NA Opinion/Interpretation

\*\*\*End of Report\*\*\*

### Note:

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Checked By

Dr. Ramesh Chandra Tripathi

**Quality Manager** 

Manesar Wo. 96, Sector

Authorized Signatory
Ranbir Singh

Technical DirectorSignatory



NABL Accredited Testing Laboratory (Certificate No. TC-11493) ISO 9001, ISO 14001 & OHSAS 45001 Certified Laboratory



TEST REPORT

Page: 1 of 1

Issued to: M/S JK Cement Works Mohan Bari Road Jharli-124106

Distt- Jhajjar (Haryana)

Test Report No. Sample I.D.

: SREL/E/13012024006 : SREL/AN/13012024006

Sample Received : 13/01/2024

Date of Issue : 18/01/2024

Reference No. : TRF

SAMPLE PARTICULARS

Name of the Sample

: Ambient Noise Level Testing

Details of Sampling

1. Date & Time of Sampling

: 11.01.2024 AT 06:00 AM To 12.01.2024 06:00 AM

2. Sampling Protocol

: IS : 9989 : Sound Level Meter

3. Equipment Used

: SREL

4. Sampling Done By5. Duration of Sampling

: 24 Hrs.

6. Sampling Location

: Near Gate No 2

# TEST RESULTS

Test Started on: 13/01/2024

Test Completed on: 18/01/2024

S.No	Parameters	TI .4	Test Resi	Test Method	
		Units	Day Time (6:00 am to 10:00 pm)	Night Time (10:00 pm to 06:00 am)	
1.	Lmax	dB(A)	72.5	69.7	
2.	Lmin	dB(A)	53.9	52.4	IS: 9989
3.	Leq	dB(A)	68.2	65.8	
4.	CPCB Limits in dB(A')Leq (Industrial Area)	dB(A)	75.0	70.0	

Day Time shall mean from 6:00AM TO 10:00PM Night Time shall mean from 10:00PM TO 06:00AM

Remark : NA Opinion/Interpretation

\*\*\*End of Report\*\*\*

### Note:-

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Checked By

Dr. Ramesh Chandra Tripathi

Quality manager

Manes ar Po Gurugram &

**Authorized Signatory** 

Ranbir Singh

Technical Director



NABL Accredited Testing Laboratory (Certificate No. TC-11493) ISO 9001, ISO 14001 & OHSAS 45001 Certified Laboratory



# TEST REPORT

Page : 1 of 1

Issued to: M/S JK Cement Works Mohan Bari Road Jharli-124106

Distt- Jhajjar (Haryana)

Test Report No. : SREL/E/13012024007 Sample I.D. : SREL/AN/13012024007

Sample Received : 13/01/2024 Date of Issue : 18/01/2024

Reference No. : TRF

## SAMPLE PARTICULARS

Name of the Sample

: Ambient Noise Level Testing

Details of Sampling

1. Date & Time of Sampling

: 11.01.2024 AT 06:00 AM To 12.01.2024 06:00 AM

2. Sampling Protocol

: IS: 9989

3. Equipment Used

: Sound Level Meter

4. Sampling Done By

: SREL

5. Duration of Sampling6. Sampling Location

: 24 Hrs.: Near Wagon Trippler

# TEST RESULTS

Test Started on: 13/01/2024

Test Completed on : 18/01/2024

S.No.	Parameters	Units	Test Res	Test Method	
			Day Time (6:00 am to 10:00 pm)	Night Time (10:00 pm to 06:00 am)	
1.	Lmax	dB(A)	73.9	69.9	
2.	Lmin	dB(A)	55.8	54.1	*C 0000
3.	Leq	dB(A)	67.2	64.9	IS: 9989
4.	CPCB Limits in dB(A')Leq (Industrial Area)	dB(A)	75.0	70.0	

Day Time shall mean from 6:00AM TO 10:00PM Night Time shall mean from 10:00PM TO 06:00AM

Remark : NA Opinion/Interpretation

\*\*\*End of Report\*\*\*

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Checked By

Dr. Ramesh Chandra Tripathi

Quality manager

Manesar Surugram &

**Authorized Signatory** 

Ranbir Singh

Technical Director thoused Signatory







# **TEST REPORT**

Page : 1 of 1

Issued to: M/S JK Cement Works Mohan Bari Road Jharli-124106

Distt- Jhajjar (Haryana)

Test Report No. Sample I.D.

: SREL/E/13012024008 : SREL/AN/13012024008

Sample Received Date of Issue

: 13/01/2024

Reference No.

: 18/01/2024

Reference

: TRF

# SAMPLE PARTICULARS

Name of the Sample Details of Sampling

: Ambient Noise Level Testing

1. Date & Time of Sampling

: 11.01.2024 AT 06:00 AM To 12.01.2024 06:00 AM

2. Sampling Protocol

: IS: 9989

3. Equipment Used

: Sound Level Meter

4. Sampling Done By

: SREL : 24 Hrs.

5. Duration of Sampling6. Sampling Location

: Near Railway Line side

### TEST RESULTS

Test Started on: 13/01/2024

Test Completed on: 18/01/2024

~	Parameters		Test Res	ults dB(A)	Test Method
S.No.		O III III	Day Time (6:00 am to 10:00 pm)	Night Time (10:00 pm to 06:00 am)	
1.	Lmax	dB(A)	66.2	63.9	
2.	Lmin	dB(A)	50.8	49.3	
3.	Leq	dB(A)	61.9	59.6	IS: 9989
4.	CPCB Limits in dB(A')Leq (Industrial Area)	dB(A)	75.0	70.0	

Day Time shall mean from 6:00AM TO 10:00PM Night Time shall mean from 10:00PM TO 06:00AM

Remark : NA Opinion/Interpretation

\*\*\*End of Report\*\*\*

## Note:-

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Checked By

Dr. Ramesh Chandra Tripathi

Quality manager

Manes ar Surugrem &

Authorized Signatory

Ranbir Singh

Technical Director and sed



# S AND R ENVIROLA

NABL Accredited Testing Laboratory (Certificate No. TC-11493) ISO 9001, ISO 14001 & OHSAS 45001 Certified Laboratory



# TEST REPORT

Page: 1 of 1

Issued to: M/S JK Cement Works Mohan Bari Road Jharli-124106 Distt- Jhajjar (Haryana)

Test Report No Sample I.D.

: SREL/E/27012024005 : SREL/AN/27012024005

Sample Received: 27/01/2024 Date of Issue :

31/01/2024

Reference No. :

TRF

# SAMPLE PARTICULARS

Name of the Sample

: Ambient Noise Level Testing

Details of Sampling

1. Date & Time of Sampling 2. Sampling Protocol

: 24.01.2024 AT 06:00 AM To 25.01.2024 06:00 AM : IS: 9989

3. Equipment Used

: Sound Level Meter

4. Sampling Done By

: SREL

5. Duration of Sampling

: 24 Hrs.

6. Sampling Location

: Near gate No. 1

## TEST RESULTS

Test Started on: 27/01/2024

Test Completed on: 31/01/2024

S.No.	Parameter	Units	Test Results dB(A)		Test Method
			Day Time (6:00 am to 10:00 pm)	Night Time (10:00 pm to 06:00 am)	
1.	Lmax	dBA	72.9	69.6	1
2.	Lmin	dBA	55.1	53.5	IS: 9989
3.	Leq	dB(A)	69.7	64.9	10.1990
4.	CPCB Limits in dB(A')Leq (Industrial Area)	dB(A)	75.0	70.0	

ne shall mean from 6:00AM TO 10:00PM Night Time shall mean from 10:00PM TO 06:00AM

Remark: NA Opinion/Interpretation

\*\*\*End of Report\*\*\*

### Note:-

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(in case of non-perishable products only)

Checked By

Dr. Ramesh Chandra Tripathi

Quality manager

**Authorized Signatory** 

Ranbir Singh

**Technical Director** 

Signatory



# AND R ENVIROLAB L





# TEST REPORT

Page: 1 of 1

Issued to: M/S JK Cement Works Mohan Bari Road Jharli-124106 Distt- Jhajjar (Haryana)

Test Report No Sample I.D.

: SREL/E/27012024006 : SREL/AN/27012024006

Sample Received: 27/01/2024 Date of Issue

31/01/2024

Reference No. :

TRF

# SAMPLE PARTICULARS

Name of the Sample **Details of Sampling** 

: Ambient Noise Level Testing

1. Date & Time of Sampling

: 24.01.2024 AT 06:00 AM To 25.01.2024 06:00 AM

2. Sampling Protocol

: IS: 9989

3. Equipment Used 4. Sampling Done By

: Sound Level Meter

5. Duration of Sampling

: SREL : 24 Hrs.

6. Sampling Location

: Near Gate No. 2

# TEST RESULTS

Test Started on: 27/01/2024

Test Completed on : 34/04/2004

S.No.	Parameters	Units	Test Res	ults dB(A)	Test Method
			Day Time (6:00 am to 10:00 pm)	Night Time (10:00 pm to 06:00 am)	
1.	Lmax	dBA	71.8	68.3	
2.	Lmin	dBA	52.6	51.8	IS: 9989
3.	Leq	dBA	67.2		10.7767
4.	CPCB Limits in dB(A')Leq (Industrial Area)	dBA	75.0	63.5 70.0	

Day Time shall mean from 6:00AM TO 10:00PM Night Time shall mean from 10:00PM TO 06:00AM

Remark: NA Opinion/Interpretation

\*\*\*End of Report\*\*\*

### Note:-

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(in case of non-perishable products only)

Mueste Checked By

Dr. Ramesh Chandra Tripathi

Quality manager

nviro MAT Manesai **Authorized Signatory** 

Ranbir Singh

**Technical Director** 







# **TEST REPORT**

Page: 1 of 1

Issued to: M/S JK Cement Works Mohan Bari Road Jharli-124106

Mohan Bari Road Jharli-1241( Distt- Jhajjar (Haryana) Test Report No : SREL/E/27012024007 Sample I.D. : SREL/AN/27012024007

Sample Received: 27/01/2024 Date of Issue: 31/01/2024 Reference No.: TRF

# SAMPLE PARTICULARS

Name of the Sample Details of Sampling

: Ambient Noise Level Testing

1. Date & Time of Sampling

: 24.01.2024 AT 06:00 AM To 25.01.2024 06:00 AM

Sampling Protocol
 Equipment Used

: IS: 9989

4. Sampling Done By

: Sound Level Meter

Sampling Done By
 Duration of Sampling

: SREL : 24 Hrs.

6. Sampling Location

: Near Wagon Trippler

## TEST RESULTS

Test Started on: 27/01/2024

Test Completed on: 31/01/2024

S.No.	Parameters		Test Results	Test Method	
		Units	Day Time (6:00 am to 10:00 pm)	Night Time (10:00 pm to 06:00 am)	
1.	Lmax	dBA	74.7	68.8	
2.	Lmin	dBA	54.2	53.6	IC - 0000
3.	Leq	dBA	65.9	63.4	IS: 9989
4.	CPCB Limits in dB(A')Leq (Industrial Area)	dBA	75.0	70.0	

Day Time shall mean from 6:00AM TO 10:00PM Night Time shall mean from 10:00PM TO 06:00AM

Remark: NA Opinion/Interpretation

\*\*\*End of Report\*\*\*

### Note:-

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Checked By Dr. Ramesh Chandra Tripathi

Quality manager

Manes ar Mo. 96, Sector

**Authorized Signatory** 

Ranbir Singh

Technical Director Signatory



# AND R ENVIROLAB

NABL Accredited Testing Laboratory (Certificate No. TC-11493) ISO 9001, ISO 14001 & OHSAS 45001 Certified Laboratory



# **TEST REPORT**

Page: 1 of 1

Issued to: M/S JK Cement Works Mohan Bari Road Jharli-124106

Distt- Jhajjar (Haryana)

Test Report No Sample I.D.

: SREL/E/27012024008 : SREL/AN/27012024008

Sample Received: 27/01/2024 Date of Issue

31/01/2024

Reference No. : TRF

SAMPLE PARTICULARS

Name of the Sample **Details of Sampling**  : Ambient Noise Level Testing

1. Date & Time of Sampling

: 24.01.2024 AT 06:00 AM To 25.01.2024 06:00 AM

2. Sampling Protocol

: IS: 9989

3. Equipment Used

: Sound Level Meter

4. Sampling Done By

: SREL

5. Duration of Sampling

: 24 Hrs.

6. Sampling Location

: Near Railway Line side

## TEST RESULTS

Test Started on: 27/01/2024

Test Completed on: 31/01/2024

S.No.	Parameters	Units	Test Results dB(A)		Test Method
			Day Time (6:00 am to 10:00 pm)	Night Time (10:00 pm to 06:00 am)	
1.	Lmax	dBA	65.1	67.3	
2.	Lmin	dBA	51.2	50.2	IS: 9989
3.	Leq	dBA	60.4	56.1	
4.	CPCB Limits in dB(A')Leq (Industrial Area)	dBA	75.0	70.0	

Day Time shall mean from 6:00AM TO 10:00PM Night Time shall mean from 10:00PM TO 06:00AM

Remark: NA Opinion/Interpretation

\*\*\*End of Report\*\*\*

### Note:-

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in case of non-perishable products only)

Checked By

Dr. Ramesh Chandra Tripathi

Quality manager

**Authorized Signatory** 

Ranbir Singh

Technical DirectorSignator







## **TEST REPORT**

Page: 1 of 1

Issued to: M/S JK Cement Works Mohan Bari Road Jharli-124106 Distt- Jhajjar (Haryana)

Test Report No. : SREL/E/13012024022 Sample I.D. : SREL/AN/13012024022

Sample Received: 13/01/2024 Date of Issue : 18/01/2024

Reference No. : TRF

## SAMPLE PARTICULARS

Name of the Sample

: Noise Level Testing

**Details of Sampling** 1. Date & Time of Sampling

: 11.01.2024 AT 06:00 AM To 12.01.2024 06:00 AM

2. Sampling Protocol

: IS: 9989

3. Equipment Used

: Sound Level Meter

4. Sampling Done By 5. Duration of Sampling : SREL : 24 Hrs.

6. Sampling Location

:Packing Plant

### TEST RESULTS

Test Started on : 13/01/2024

Test Completed on : 18/01/2024

S.No.	Do one on other	TT-14-	Test Resi	ults dB(A)	Test Method
	Parameters	Units	Day Time Night Time (6:00 am to 10:00 pm) (10:00 pm to 06:00 am)		
1.	Lmax	dB(A)	85.1	82.4	
2.	Lmin	dB(A)	73.4	72.6	IS: 9989
3.	Leq	dB(A)	80.3	78.9	13:9989
4.	As Per Factory Act	dB(A)	90.0	90.0	

Day Time shall mean from 6:00AM TO 10:00PM Night Time shall mean from 10:00PM TO 06:00AM

Remark: NA Opinion/Interpretation

\*\*\*End of Report\*\*\*

The results listed refer only to the tested sample and applicable parameter.

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The sample will be destroyed after three weeks from the date of issue of the test report. (in case of non-perishable products only)

Checked By

Dr. Ramesh Chandra Tripathi

Quality manager

Authorized Signatory

Ranbir Singh

**Technical Director** 



# AND R ENVIROLAB

NABL Accredited Testing Laboratory (Certificate No. TC-11493) ISO 9001, ISO 14001 & OHSAS 45001 Certified Laboratory



# TEST REPORT

Page: 1 of 1

Issued to: M/S JK Cement Works Mohan Bari Road Jharli-124106

Distt- Jhajjar (Haryana)

Test Report No. : SREL/E/13012024023 : SREL/AN/13012024023 Sample I.D.

Sample Received: 13/01/2024 Date of Issue : 18/01/2024

Reference No. : TRF

## SAMPLE PARTICULARS

Name of the Sample

: Noise Level Testing

**Details of Sampling** 

1. Date & Time of Sampling

: 11.01.2024 AT 06:00 AM To 12.01.2024 06:00 AM

2. Sampling Protocol

3. Equipment Used

: Sound Level Meter

4. Sampling Done By 5. Duration of Sampling : Mr. Manbir

6. Sampling Location

: 24 Hrs. :Fly Ash Site

## TEST RESULTS

Test Started on : 13/01/2024

Test Completed on : 18/01/2024

S.No.	Parameters	Unito	Test Results dB(A)		Test Method
		Units	Day Time (6:00 am to 10:00 pm)	Night Time (10:00 pm to 06:00 am)	
1.	Lmax	dB(A)	79.4	78.1	
2.	Lmin	dB(A)	68.2	65.8	167 0000
3.	Leq	dB(A)	75.7	73.5	IS: 9989
4.	As Per Factory Act	dB(A)	90.0	90.0	

Day Time shall mean from 6:00AM TO 10:00PM Night Time shall mean from 10:00PM TO 06:00AM

Remark: NA Opinion/Interpretation

\*\*\*End of Report\*\*\*

The results listed refer only to the tested sample and applicable parameter.

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The sample will be destroyed after three weeks from the date of issue of the test report. (in case of non-perishable products only)

Dr. Ramesh Chandra Tripathi

Quality manager

**Authorized Signatory** 

Ranbir Singh

**Technical Director** Signatory



# AND R ENVIROLA

NABL Accredited Testing Laboratory (Certificate No. TC-11493) ISO 9001, ISO 14001 & OHSAS 45001 Certified Laboratory



# TEST REPORT

Page: 1 of 1

Issued to: M/S JK Cement Works Mohan Bari Road Jharli-124106 Distt- Jhajjar (Haryana)

Sample I.D.

Test Report No. : SREL/E/13012024024 : SREL/AN/13012024024

Sample Received: 13/01/2024

Date of Issue

: 18/01/2024

Reference No.

: TRF

## SAMPLE PARTICULARS

Name of the Sample

: Noise Level Testing

**Details of Sampling** 

1. Date & Time of Sampling 2. Sampling Protocol

: 11.01.2024 AT 06:00 AM To 12.01.2024 06:00 AM : IS: 9989

3. Equipment Used

: Sound Level Meter

4. Sampling Done By

: SREL : 24 Hrs.

5. Duration of Sampling 6. Sampling Location

:Unloading Area

### TEST RESULTS

Test Started on : 13/01/2024

Test Completed on : 18/01/2024

S.No.	Power sterm	*****	Test Resi	ults dB(A)	Test Method
3.110.	Parameters	Units	Day Time (6:00 am to 10:00 pm)	Night Time (10:00 pm to 06:00 am)	
1.	Lmax	dB(A)	82.3	80.9	
2.	Lmin	dB(A)	70.6	69.6	IS: 9989
3.	Leq	dB(A)	76.2	74.8	15:9909
4.	As Per Factory Act	dB(A)	90.0	90.0	

Day Time shall mean from 6:00AM TO 10:00PM Night Time shall mean from 10:00PM TO 06:00AM

Remark: NA Opinion/Interpretation

\*\*\*End of Report\*\*\*

### Note:-

The results listed refer only to the tested sample and applicable parameter.

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The sample will be destroyed after three weeks from the date of issue of the test report. (in case of non-perishable products only)

Dr. Ramesh Chandra Tripathi

Quality manager

Authorized Signator

Ranbir Singh | 00/

Authorised

Signator

Technical Director



# AND R ENVIROLAB





TEST REPORT

Page: 1 of 1

Issued to: M/S JK Cement Works Mohan Bari Road Jharli-124106 Distt- Jhajjar (Haryana)

Test Report No. Sample I.D.

: SREL/E/13012024025 : SREL/AN/13012024025

Sample Received: 13/01/2024

Date of Issue Reference No. : 18/01/2024

: TRF

SAMPLE PARTICULARS

Name of the Sample

: Noise Level Testing

**Details of Sampling** 1. Date & Time of Sampling

: 11.01.2024 AT 06:00 AM To 12.01.2024 06:00 AM

2. Sampling Protocol

: IS: 9989

3. Equipment Used

: Sound Level Meter

4. Sampling Done By 5. Duration of Sampling

: Mr. Manbir : 24 Hrs.

6. Sampling Location

:Cement Mill

## TEST RESULTS

Test Started on : 13/01/2024

Test Completed on : 18/01/2024

S.No.	Parameters	Units	Test Resi	ults dB(A)	Test Method
5.110.	Tarameters	Onits	Day Time (6:00 am to 10:00 pm)	Night Time (10:00 pm to 06:00 am)	
1.	Lmax	dB(A)	86.2	85.7	
2.	Lmin	dB(A)	81.5	80.3	YO 0000
3.	Leq	dB(A)	83.6	82.2	IS: 9989
4.	As Per Factory Act	dB(A)	90.0	90.0	

Day Time shall mean from 6:00AM TO 10:00PM Night Time shall mean from 10:00PM TO 06:00AM

Remark: NA Opinion/Interpretation

\*\*\*End of Report\*\*\*

## Note:-

The results listed refer only to the tested sample and applicable parameter.

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(in case of non-perishable products only)

Dr. Ramesh Chandra Tripathi

Quality manager

**Authorized Signatory** 

Ranbir Singh

Occupational Health Examination Record

Leb Prevention is better than cure

# SAFETY HEALTH CARE (ISO 9001:2015 Certified)

III. Occupational history:-							
इस उद्धोग में काम करने की अवधि	खाँसी व सांस फूलती है (हाँ/नहीं)	बीड़ी/सिगरेट या शराब पीते हैं (हॉं/नहीं)	कभी टीबी का इलाज हुआ है या चल रहा है (हॉ/नहीं)				
1.59	+		7				
IV. Present complaints	Washing and						
V. General Physical Examination of the Systemic Examinatio	tamination:- s 2. Weight & Kg , 3 find Temp \( \frac{1}{2} \rightarrow F \) 7. R.R.S on	99.9/Min. 8. C.C	Cms 9. <b>A.C.</b> Cm				
V. General Physical Ext.  1. Height	tamination:-  s 2. Weight & Kg ,3  Temp & F 7. R.R.S  on  on  or Distance & Near	2. CVS: S1 S2	Cms 9. <b>A.C.</b> Cm				
7. General Physical Ed.  1. Height. 1. D. Common S. Spoz 9.4	xamination:- s 2. Weight & Kg ,3 Temp & F 7. R.R.S	2. <b>CVS</b> : S1 S2	N.V./N.6				

30/10/23

Date of examination:



For Safety Health Care

Dr. VIKAS CHAUDHARY

(Occupational Health Physician)
Occupational Health Physician)





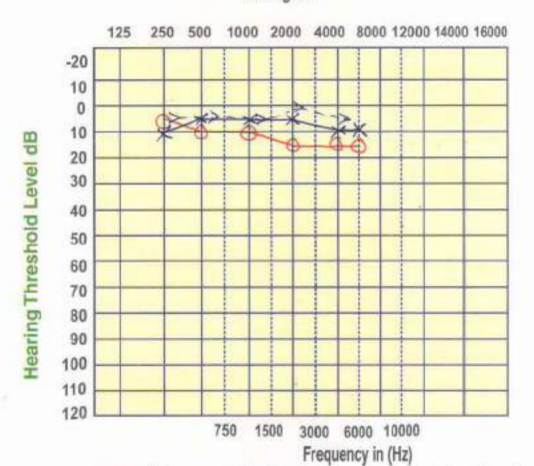
Process

# **AUDIOGRAM**

13002173

Name: Adush Khuler Age/Sex: 42/M Date: 30/10/23 Mobile, No. 9 5 2 8 3 4 3 0 12

ऑडियोग्राम Audiogram ऑडियोग्राम कुंनी Audiogram Key



Right	AC	Left
0	Unmasked	Х
Δ	Masked	
20	Unmasked no response	A
A	Masked no response	4
	BC	
<	Unmasked	>
[	Masked	1
K	Unmasked no response	3
I	Masked no response	1
	Sound Field	S
	Sound Field no response	S

Diagnosis: Hearing sensitivity within Normal limits for both ears

Advice:

Audiologist

Health

Dr. VIKAS CHAUDHARY
MBBS. AFIH. DMRD.
(Occupational Health-Physician)

Employee's safety & healthcare at workplace

## SAFETY HEALTH CARE

## RAUNAK HOSPITAL SEC-50 DABUA COLONY FARIDABAD

Patient: ASHISH KHULVE

Refd.By:

6

5

4

Pred . Eqns: RECORDERS

: 30-0ct-2023 11:11 AM Date

Age

Weight : 82 Kgs

: 42 Yrs Height ; 165 Cms

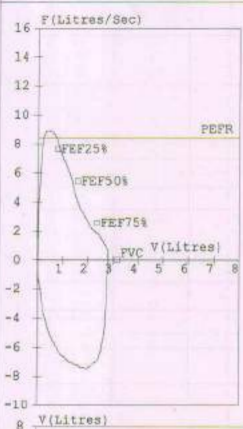
: 13002173

Gender : Male Smoker

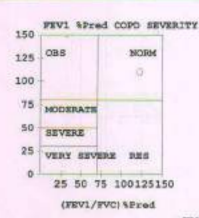
: Yes

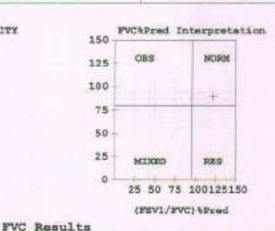
Eth. Corr: 100 Temp











Parameter		Pred	M.Pre	*Fred	M. Post	%Pred	%Imp	
FVC	(L)	03.17	02.84	090				
FEV1	(L)	02.59	02.84	110				
FEV1/FVC	(%)	81.70	100.00	122		-	16 16 16	
FEF25-75	(L/s)	03.76	04.31	115				
PEFR	(L/s)	08.42	08.90	106			-	
FIVC	(L)		02.89					
FEV.5	(L)		02.32			700	100,000	
FEV3	(L)	03.08	02.84	092			-	
PIFR	(L/s)		07.40				-	
FEF75-85	(L/s)		01.95				****	
FEF.2-1.2	(L/s)	06.50	07.81	120				
FEF 25%	(L/s)	07.66	08.44	110	-		201.00	
FEF 50%	(L/s)	05.43	04.95	091		100	101	
FEF 75%	(L/s)	02.57	02.28	089		-	CHMH	
FEV.5/FVC	(%)		81.69		****			
FEV3/FVC	(%)	97.16	100.00	103				
FET	(Sec)		00.93				m-144.00	
ExplTime	(Sec)	-	00.03	-				
Lung Age	(Yrs)	042	038	090				
FEV6	(L)	03.17				200		
FIF25%	(L/s)		07.21			OPPR	-	
FIF50%	(L/s)		06.94	-				
FIF75% Pre Test	(L/s)	-	05.63		-			

Test within normal limits

Pre Medication Report Indicates Spirometry within normal limits as (FEV1/FVC) & Pred >95 and FVC&Pred >80

Dr. VIKAS QUALIDHARY M.B.B.S. A.FIH. D.M.R.D. Occupational HealthPhysician

5 T(Seconds)

(ISO 9001:2015 Certified), UDYAM Registered (Govt.of India.)

Raunak Multispeciality Hospital

Daubua Colony, Faridabad, NABH Accrideted

 SMS Multispecality Hospital Sec- 3, Ballabhgarh, Faridabad

INV. No.

Age/Gen

Source

ID No

Patient Name

Referred By

DHAR-INV-K-19/2023(18278)

Mr. ASHISH KHULVE 42 Years | Male

J.K CEMENT WORKS -JHARLI SAFETY HEALTH CARE OSS\*

13002173

 DD Diagnostic & Viapath Lab Sec 10, Gurugram, (NABL Accredited)

 Wellcare & CRL Diagnostic (NABL Accredited) Lab Badarpur, Delhi



Barcode No Invoice Generated Sample Received Report Generated

14825 01/11/2023 01/11/2023 06/11/2023



# Report Of Haematology Examination

Investigation				
A STATE OF THE STA	Result	Unit(s)	Reference Range	
COMPLETE HAEMOGRAM			tange range	
Method (Photometry)	15.9	g/dL	13 - 17	
Total RBC (Red Cell Count)  Method (Impedance)	5.79↑	mill/cumm	4.5 - 5.5	
PCV MCV MCH MCHC RDW RDW-SD Method (Analyser Calculation)	55.9† 97 27 28‡ 15.1† 55†	% fL pg g/dL % fL	42 - 48 80 - 100 27 - 34 32 - 36 11.5 - 14.5 37 - 54	
Total Leucocyte Count (TLC)  Method (Impedance)	9630	/cumm	4000 - 11000	
Differential count of Leucocytes Neutrophils Lymphocytes Monocytes Eosinophils Basophils Total Platelets Count (PC) Nethod (Impedance)	55 32 07 06 00 226000	% % % % % /cumm	40 - 70 20 - 40 02 - 08 01 - 06 00 - 01 150000 - 450000	
MPV ESR Method (Westergren & Manual)	11 † 14	fL mm/h(1st Hr.)	6.0 - 9.5 0 - 20	
PDW	15.9	%	9 - 17	

End of report ~~~~

ealth



Puneet Shrivastava B.M.L.T(Lab Technician) SAFETY HEALTH CARE

Employee's safety & healthcare at workplace

Debua Colony, Sec.-50, Faridabad | Mob.: 9910234112M:D7 Patriclogy
E-mail: safetyhealthcare2@yahoo.com, deeptibhatlaa@gmail.com | www.safetyhealthcare.co.in

(ISO 9001:2015 Certified), UDYAM Registered ( Govt. of India.)

Raunak Multispeciality Hospital

Daubua Colony, Faridabad, NABH Accrideted

 SMS Multispecality Hospital Sec- 3, Ballabhgarh, Faridabad

DD Diagnostic & Viapath Lab

Sec 10, Gurugram, (NABL Accredited)

 Wellcare & CRL Diagnostic (NABL Accredited) Lab Badarpur, Delhi

INV. No. Patient Name Age/Gen Referred By

Source

ID No

DHAR-INV-K-19/2023(18278) Mr. ASHISH KHULVE

42 Years | Male

J.K CEMENT WORKS -JHARLI

SAFETY HEALTH CARE OSS\*

13002173



Barcode No Invoice Generated Sample Received Report Generated

14824 01/11/2023 01/11/2023 06/11/2023



# Report Of Clini Patho Examination

Investigation	Result	Unit(s)	Reference Range	
URINE FOR ROUTINE EXAMINAT	TION			
General Examination		2004		
Urine Volume	30	ml	-	
Urine Color	Pale Yellow			
Urine Appearance	Transparent			
Urine Deposit	Absent			
Urine Specific Gravity	1.015			
☐ Chemical Examination (Autor	nated Dipstick Meth	od)		
Urine Reaction	pH - 6.5			
Urine Protein (Albumin)	Absent			
Urine Ketones (Acetone)	Absent			
Urine Glucose (Sugar)	Absent			
	Absent			
Urine Bile pigments Urine Bile salts	Absent			
	Absent			
Urine Urobilinogen Urine Nitrite	Absent			
Urine Blood	Absent			
	2323			
Microscopical Examination	1-2	/hpf	0-5	
Urine Pus Cells (WBCs)	00	/hpf	0 - 2	
Urine Red blood cells	2-4	/hpf	0-4	
Urine Epithelial cells	Absent	Tribit		
Urine Crystals	Absent			
Urine Cast	5.000 (Fig. 10.00			
Urine Bacteria	Not found			
Urine Yeast cells	Absent			





Puneet Shrivastava Employee's safety & healthcare at workplace B.M.L.T(Lab Technician)Colony, Sec.-50, Faridabad | Mob.: 9910234112, 9717594.D. Pathology

E-mall : safetyhealthcare2@yahoo.com, deeptibhatiaa@gmail.com | www.safetyhealthcare.co.ln

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 Raunak Multispeciality Hospital Daubua Colony, Faridabad, NABH Accrideted

 SMS Multispecality Hospital Sec- 3, Ballabhgarh, Faridabad

DD Diagnostic & Viapath Lab

Sec 10, Gurugram, (NABL Accredited)

 Wellcare & CRL Diagnostic (NABL Accredited) Lab Badarpur, Delhi

INV. No. Patient Name Age/Gen Referred By Source ID No

DHAR-INV-K-19/2023(18278) Mr. ASHISH KHULVE

42 Years | Male

J.K CEMENT WORKS -JHARLI

SAFETY HEALTH CARE OSS\*

13002173



Barcode No Invoice Generated Sample Received Report Generated

14148 01/11/2023 01/11/2023 01/11/2023



Report Of Biochemistry Examination

Investigation	Result	Unit(s)	Reference Range	_
KIDNEY FUNCTION TEST (KFT) Serum Urea Method (Urease-GLDH)	31.4	mg/dL	15 - 40	
Serum Creatinine Method (Enzymatic Method)	0.7	mg/dL	0.6 - 1.3	
Serum Uric Acid  Method (Uricase-Peroxidese Method)	4.5	mg/dL	3.4 - 7.0	
Serum Sodium Mathad (Electrolyte)	141.3	mmol/L	135 - 145	
Serum Potassium Method (ISE Method)	4.6	mmol/L	3.5 - 5.0	

## Comment :

Renal Function Test is a profile of biochemistry blood tests that are useful to assess renal function. The RFT Test includes several parameters such as Creatinine, Potassium, Phosphorous, Uric Acid, Chloride, Sodium, Blood Urea, Blood Urea Nitrogen, and Calcium.

Low serum creatinine values are rare; they almost always reflect low muscle mass. Apart from renal failure Blood Urea can increase dehydration and GI bleeding.

- End of report ----





Puneet Shrivastava

# SAFETY HEALTH CARE

Employee's safety & healthcare at workplace B.M.L.T(Lab Technician)Colony, Sec.-50, Faridabad | Mob.: 9910234112, 971759 Pathology

E-mall : safetyhealthcare2@yahoo.com, deeptibhatiaa@gmail.com | www.safetyhealthcare.co.in

(ISO 9001:2015 Certified), UDYAM Registered ( Govt. of India.)

- Raunak Multispeciality Hospital Daubua Colony, Faridabad, NABH Accrideted
- SMS Multispecality Hospital Sec- 3, Ballabhgarh, Faridabad

DD Diagnostic & Viapath Lab

Sec 10, Gurugram, (NABL Accredited)

 Wellcare & CRL Diagnostic (NABL Accredited) Lab Badarpur, Delhi

INV. No. Patient Name Age/Gen Referred By Source

ID No

DHAR-INV-K-19/2023(18278)

Mr. ASHISH KHULVE

42 Years | Male

J.K CEMENT WORKS -JHARLI

SAFETY HEALTH CARE OSS\*

13002173



Barcode No Invoice Generated Sample Received Report Generated

14147 01/11/2023 01/11/2023 01/11/2023



Report Of Biochemistry Examination

Investigation	Result	Unit(s)	Reference Range
LIPID PROFILE			
Serum Cholesterol	174.3	mg/dL	<200 Desirable 200-239 Border line High >240 High Risk
Serum Triglyceride	138.3	mg/dL	Normal: < 150 mg/dL Borderline High: 150-199 mg/dL High: 200-499 mg/dL Very High: > or = 500 mg/dL
Serum HDL-Cholesterol Serum LDL	41.3 94.4	mg/dL mg/dL	Risk level < 30 Normal - <100 mg/dL Above Normal - 100-129 mg/dL Borderline High - 130-159 mg/dL High - 160-189 mg/dL Very High - ?190 mg/dL
Serum VLDL Serum Cholesterol/ HDL Ratio Serum LDL/HDL Cholesterol Ratio	28 4.22 2.29	mg/dL	<40 > 5.0 High Risk Low Risk 0.5-3.0, Moderate Risk 3.0-6.0, High Risk >6.0

End of report ~~~~~





# SAFETY HEALTH CARE

Puneet Shrivastava Employee's safety & healthcare at workplace B.M.L.T(Lab Technician) Colony, Sec.-50, Faridabad | Mob.: 9910234112, 9717 M.D. Pathology

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 Raunak Multispeciality Hospital Daubua Colony, Faridabad, NABH Accrideted

 SMS Multispecality Hospital Sec- 3, Ballabhgarh, Faridabad

DD Diagnostic & Viapath Lab

Sec 10, Gurugram, (NABL Accredited)

 Wellcare & CRL Diagnostic (NABL Accredited) Lab Badarpur, Delhi

INV. No. Patient Name Age/Gen Referred By Source

ID No

DHAR-INV-K-19/2023(18278) Mr. ASHISH KHULVE

42 Years | Male

J.K CEMENT WORKS -JHARLI SAFETY HEALTH CARE OSS\*

13002173



Barcode No Invoice Generated Sample Received Report Generated

14146 01/11/2023 01/11/2023 01/11/2023



Report Of Biochemistry Examination

Investigation	Result	Unit(s)	Reference Range
BILIRUBIN (TOTAL AND DIRECT)	1		Kererence Kange
Serum Bilirubin ( Total ) Method (jendrassik & Grof Method)	0.5	mg/dL	0.1 - 1.2
Serum Bilirubin ( Conj ) Method (Jendrassik & Grof Method)	0.2	mg/dL	0.1 - 0.4
Serum Bilirubin ( Uncon )  Method (Calculated)	0.3	mg/dL	0.2 - 0.8

 In newborns with CB levels ≥0.5 mg/dL and <2 mg/dL, the infection must be ruled out, and the</li> newborn should be observed. In newborns with levels ≥2 mg/dL, a more in-depth assessment of the hepatobiliary system is indicated. (interpreting conjugated bilirubin level in newborns,[Epub 2010 Nov

End of report -



Puneet Shrivastava B.M.L.T(Lab Technician)

Employee's safety & healthcare at workplace

Debua Colony, Sec.-50, Faridabad | Mob.: 9910234112, M.D.5 Pathology
E-mail: safetyhealthcare2@yahoo.com, deeptibhatiaa@gmail.com | www.safetyhealthcare.co.in

Prevention is better than cure

# **SAFETY HEALTH CARE**

(ISO 9001:2015 Certified), UDYAM Registered ( Govt.of India.

- Raunak Multispeciality Hospital
   Daubua Colony, Faridabad, NABH Accrideted
- SMS Multispecality Hospital Sec- 3, Ballabhgarh, Faridabad
- DD Diagnostic & Viapath Lab
   Sec 10, Gurugram, (NABL Accredited)
- Wellcare & CRL Diagnostic (NABL Accredited) Lab Badarpur, Delhi

# Digital Chest- X -Ray Report (P.A)

Name: ASHISH KHULVE 13002173 MANAGER

Age/Sex: 42/ M

Date: 30/11/2023

# Report:-

- Both Costophrenic and cardiophrenic angles appear normal.
- B/L Visualized Lung Fields appears normal.
- Soft tissues of chest wall appear normal.
- Bony thoracic cage appears normal.
- B/L Hila & Broncho Vascular markings appear normal.
- Cardiac Silhouette appears normal.
- Trachea is central.

Please correlate clinically.

Not for Medico legal Purpose

aridaba

Madit First

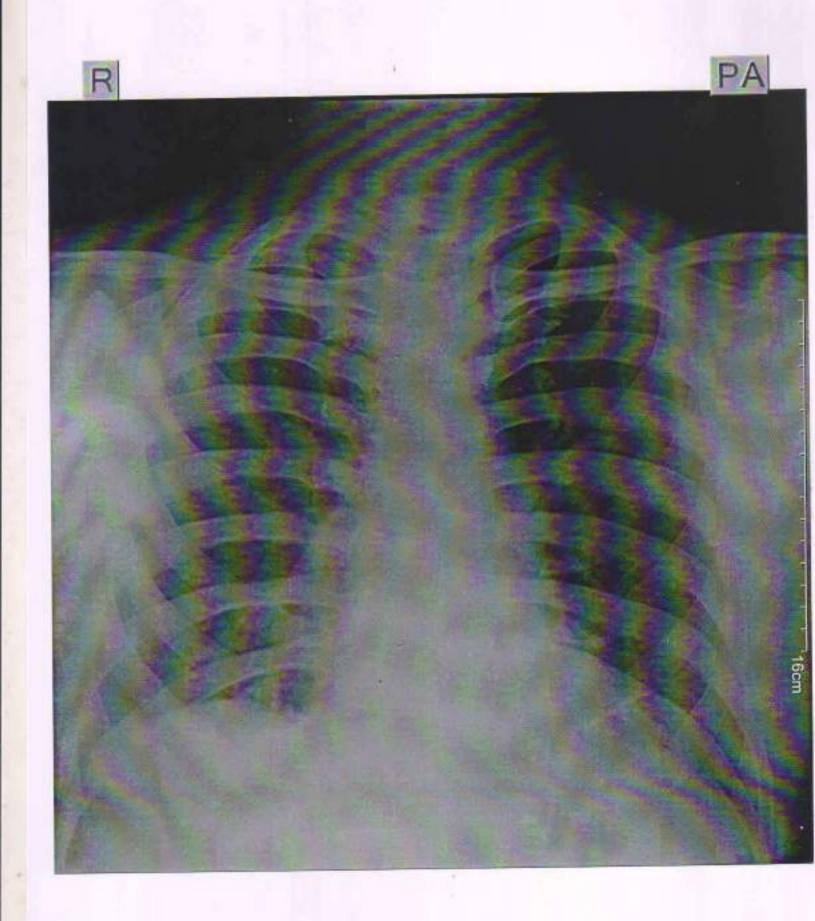
Dr. VIKAS GHAUDHARY M B S S. A.F.I.H., D.M.R.D. Occupational HealthPhysician

# SAFETY HEALTH CARE

Employee's safety & healthcare at workplace

Dabua Colony, Sec.-50, Faridabad | Mob.: 9910234112, 9717591112

E-mail: safetyhealthcare2@yahoo.com, deeptibhatiaa@gmail.com | www.safetyhealthcare.co.in





# SAFETY HEALTH CARE (150 9001:2015 Certified)

31/10/23

1.		b Kuay	Age/Sex
I. Name of Employee:			and the second s
II. Mobile Number :	9992161700	Emp. Code	25 000/1
III. Occupational histor	y :-		
इस उद्धोग में काम करने की अवधि	खाँसी व सांस फूलती है (हाँ/नहीं)	बीड़ी/सिगरेट या शराब पीते हैं (हॉ/नहीं)	कभी टीबी का इलाज़ हुआ है या चल रहा है (हॉ/नहीं)
9 years	4	- >	1
III. History of past illne	ss:-		
Hypertension, Diabe	tes, any Trauma if any :		
IV. Present complaints			
V. General Physical E.	xamination:-		
736.7		Pulse 87 / Min 4	B.P .129/.90mm of Hg
5. <b>SpO2</b> 98.% 6	Temp. 94.8 F 7. R.R.	5.4/Min. 8. C.C.	Cms 9. <b>A.C</b> Cms
VI. Systemic Examinat	on		
1. Chest Auscultation	on:	2. CVS: S1 S2	E100714004400040040X4004
3. Eye Test : Vision f	or Distance & Near	6/4	NVX/NG.
Colour Vision:-	or Distance & Near V	-10	NV /N
VII. Blood Sugar (R)\	36 myld (PP)	(4	
	on Height) B.Pmm/		essive Perspiration: Y/N
Doctor's advice if any			
Other Investigations (Rep.	SOME THE STATE OF	)	Safety Health Care
Name & Address of Ind	astry:		Safety Health Care
Date of examination:	Head Head	(Occupa	nonal Health Physician)



# SAFETY HEALTH CARE (ISO 9001:2015 Certified)

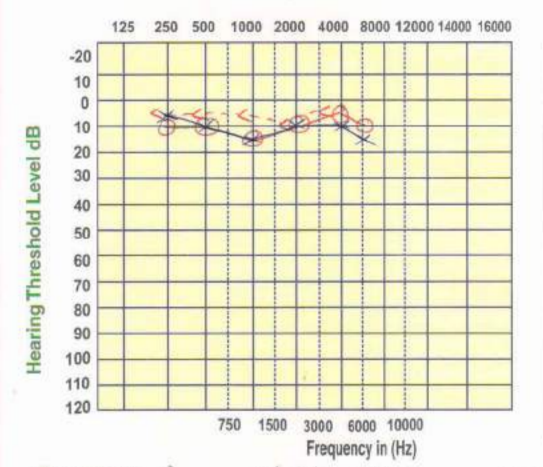
Station

# **AUDIOGRAM**

3500011

Name: Sanduf Kumar Age/Sex: 31/M Date: 3/10/23 Mobile No. 999 216170 0

ऑडियोग्राम Audiogram ऑडियोग्राम कुंजी Audiogram Key



Right	AC	Left
0	Unmasked	х
Δ	Masked	
2	Unmasked no response	X
A	Masked no response	4
	BC	
<	Unmasked	>
1	Masked	1
K	Unmasked no response	3
¥	Masked no response	1
	Sound Field	S
	Sound Field no response	S

Diagnosis: Hearing scristivity within Normal limits for both wars

Advice:

Anh a

Audiologist

For Safety Health Care

Dr. VIKAS CHAUTHARY (Occupational Health Physician)

# SAFETY HEALTH CARE

## Multispecialist Hospital Dabua Colony, Sec-50, Faridabad

: 3500011

Patient: SANDEEP KUMAR

Refd.By:

Pred.Eqns: RECORDERS

: 19-Nov-2023 12:02 PM Date

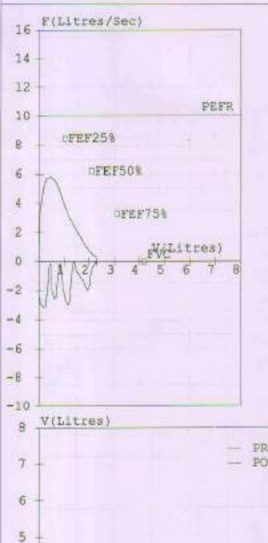
: 31 Yrs Age Height: 182 Cms Weight: 85 Kgs

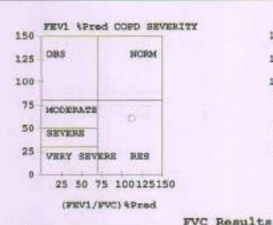
Gender : Male : No Smoker

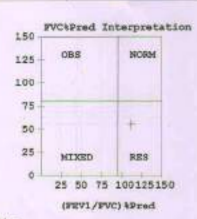
Temp

Eth. Corr: 100



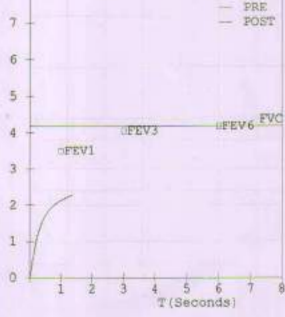






Parameter		Pred	M. Pre	%Pred	M. Post	%Fred	% Imp
FVC	(L)	04.18	02.29	055			
FEV1	(L)	03.50	02.15	061			
FEV1/FVC	(8)	83.73	93.89	112	-		
FEF25-75	(L/s)	04.57	02.95	065	-	m. ex (m.	***
PEFR	(L/s)	10.02	05.76	057			
FIVC	(L)		03.24				***
FEV.5	(L)		01.74		-		0.77
FEV3	(L)	04.05	02.29	057		-	-00 000
PIFR	(L/a)		03.35			-	
FEF75-85	(L/s)		01.10	-			
FEF.2-1.2	(L/s)	08.11	04.63	057			
FEF 25%	(L/s)	08.48	05.58	066			
FEF 50%	(L/s)	06.20	03.27	053			
FEF 75%	(L/s)	03.26	01.45	044		-	-
FEV.5/FVC	(8)		75.98				
FEV3/FVC	(8)	96.89	100.00	103			
FET	(Sec)		01.40				200.00
ExplTime	(Sec)		00.07				
Lung Age	(Yrs)	031	043	139			
FEV6	(L)	04.18					
FIF25%	(L/s)		02.27			-	-
FIF50%	(L/s)		02.89	-			
FIF75%	(L/s)	Severit	00.00				

Restrictive stage COPD as FEV1/FVC >= 70% and PEV1 < 80%



Pre Medicates apport Indicates display substruction as FEF 25-75 %Fred or PEFR %Pred < 70 as (FEV1/FVC)%Pred >95 and FVC%Pred <64 Moderat

Dr. VIKAS QUALIDHARY MBBS. AATH. DMRD. Occupational HealthPhysician

(ISO 9001:2015 Certified), UDYAM Registered ( Govt.of India.)

Raunak Multispeciality Hospital Daubua Colony, Faridabad, NABH Accrideted

 SMS Multispecality Hospital Sec- 3, Ballabhgarh, Faridabad

DD Diagnostic & Viapath Lab

Sec 10, Gurugram, (NABL Accredited) Wellcare & CRL Diagnostic (NABL Accredited) Lab. Badarpur, Delhi

INV. No. Patient Name Age/Gen Referred By Source ID No

DHAR-INV-K-348/2023(18607) Mr. SANDEEP KUMAR

31 Years | Male

J.K CEMENT WORKS -JHARLI

SAFETY HEALTH CARE OSS\*

3500011



Barcode No Invoice Generated Sample Received Report Generated

15758 04/11/2023 04/11/2023 07/11/2023



Report Of Haematology Examination

Investigation	Result	Unit(s)	Reference Range
COMPLETE HAEMOGRAM Haemoglobin (Hb)%	14.7	g/dL	13 - 17
Method (Photometry) Total RBC (Red Cell Count)	4.93	mill/cumm	4.5 - 5.5
Method (Impedance)			
PCV	46.2	96	42 - 48
MCV	94	fL.	80 - 100
MCH	30	pg	27 - 34
MCHC	32	g/dL	32 - 36
RDW	13.4	%	11.5 - 14.5
RDW-SD Method (Analyser Calculation)	48.3	fL.	37 - 54
Total Leucocyte Count (TLC) Method (Impedance)	8440	/cumm	4000 - 11000
Differential count of Leucocytes			
Neutrophils	59	%	40 - 70
Lymphocytes	32	%	20 - 40
Monocytes	7	96	02 - 08
Eosinophils	2	96	01 - 06
Basophils	00	%	00 - 01
Total Platelets Count (PC) Method (Impedance)	258000	/cumm	150000 - 450000
MPV	8.4	fL	6.0 - 9.5
ESR Method (Westergren & Manual)	14	mm/h(1st Hr.)	0 - 20
PDW	15.9	9/6	9 - 17

End of report ~~



Puneet Shrivastava

SAFETY HEALTH CARE

Employee's safety & healthcare at workplace B.M.L.T(Lab Technician) Employee's safety & healthcare at workplace M.D. Pathology Dabua Colony, Sec.-50, Faridabad | Mob.: 9910234112, 9717591112

Dr.Lalit

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(ISO 9001:2015 Certified), UDYAM Registered ( Govt.of India.)

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DD Diagnostic & Viapath Lab

Sec 10, Gurugram, (NABL Accredited) Wellcare & CRL Diagnostic (NABL Accredited) Lab

Badarpur, Delhi

INV. No. Patient Name Age/Gen Referred By Source

ID No

DHAR-INV-K-348/2023(18607)

Mr. SANDEEP KUMAR

31 Years | Male

J.K CEMENT WORKS -JHARLI SAFETY HEALTH CARE OSS\*

3500011



Barcode No Invoice Generated Sample Received Report Generated

15258 04/11/2023 04/11/2023 06/11/2023

Report Of Biochemistry Examination

Investigation	Result	Unit(s)	Reference Range	
BILIRUBIN (TOTAL AND DIRECT) Serum Bilirubin ( Total ) Method (Jendrassik & Gref Method)	0.69	mg/dL	0.1 - 1.2	
Serum Bilirubin ( Conj )  Method (Jendrassik & Grof Method)	0.23	mg/dL	0.1 - 0.4	
Serum Bilirubin ( Uncon )	0.46	mg/dL	0.2 - 0.8	

 In newborns with CB levels ≥0.5 mg/dL and <2 mg/dL, the infection must be ruled out, and the</li> newborn should be observed. In newborns with levels ≥2 mg/dL, a more in-depth assessment of the hepatobiliary system is indicated. (interpreting conjugated bilirubin level in newborns. [Epub 2010 Nov 12]]

- End of report

Puneet Shrivastava

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 SMS Multispecality Hospital Sec- 3, Ballabhgarh, Faridabad

DD Diagnostic & Viapath Lab

Sec 10, Gurugram, (NABL Accredited) Wellcare & CRL Diagnostic (NABL Accredited) Lab

Badarpur, Delhi

INV. No. Patient Name Age/Gen Referred By Source

ID No

DHAR-INV-K-348/2023(18607)

Mr. SANDEEP KUMAR

31 Years | Male J.K CEMENT WORKS -JHARLI

SAFETY HEALTH CARE OSS\*

3500011



Barcode No Invoice Generated Sample Received Report Generated

15260 04/11/2023 04/11/2023 06/11/2023

Report Of Biochemistry Examination

Investigation	Result	Unit(s)	Reference Range
LIPID PROFILE	178.3	mg/dL	<200 Desirable 200-239 Border
Serum Cholesterol	1/6.3	mgrac	line High >240 High Risk
Serum Triglyceride	143.7	mg/dL	Normal: < 150 mg/dL Borderline
			High: 150-199 mg/dL High: 200-499 mg/dL Very High: > or
			= 500 mg/dL
Serum HDL-Cholesterol	47.3	mg/dL	Risk level < 30
Serum LDL	102	mg/dL	Normal - <100 mg/dL Above Normal - 100-129 mg/dL
			Borderline High - 130-159
			mg/dL High - 160-189 mg/dL
			Very High - ?190 mg/dL
Serum VLDL	29	mg/dL	<40
Serum Cholesterol/ HDL Ratio	3.77		> 5.0 High Risk
Serum LDL/HDL Cholesterol Ratio	2.16		Low Risk 0.5-3.0, Moderate Risk 3.0-6.0, High Risk >6.0

End of report ~~~



Puneet Shrivastava

SAFETY HEALTH CARE

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DD Diagnostic & Viapath Lab

Sec 10, Gurugram, (NABL Accredited)

 Wellcare & CRL Diagnostic (NABL Accredited) Lab Badarpur, Delhi

INV. No. Patient Name Age/Gen

Referred By

Source

DHAR-INV-K-348/2023(18607)

Mr. SANDEEP KUMAR

31 Years | Male

J.K CEMENT WORKS -JHARLI

SAFETY HEALTH CARE OSS\*

3500011 ID No



Barcode No Invoice Generated Sample Received Report Generated

15399 04/11/2023 04/11/2023 07/11/2023



# Report Of Clini Patho Examination

Investigation	Result	Unit(s)	Reference	Range
URINE FOR ROUTINE EXAMINAT	ION			
<b>⊕</b> General Examination	7			
Urine Volume	25	ml	-	
Urine Color	Pale Yellow			
Urine Appearance	Watery			
Urine Deposit	Absent			
Urine Specific Gravity	1.020			
A Chemical Examination (Autom	ated Dipstick Met	nod)		
Urine Reaction	pH - 7.0			
Urine Protein (Albumin)	Absent			
Urine Ketones (Acetone)	Absent			
Urine Glucose (Sugar)	Absent			
Urine Bile pigments	Absent			
Urine Bile salts	Absent			
Urine Urobilinogen	Absent			
Urine Nitrite	Absent			
Urine Blood	Absent			
Microscopical Examination				
Urine Pus Cells (WBCs)	NIL	/hpf	0-5	
Urine Red blood cells	0-1	/hpf	0 - 2	
Urine Epithelial cells	OCC.	/hpf	0-4	
Urine Crystals	Absent			
Urine Cast	Absent			
Urine Bacteria	Not found			
Urine Yeast cells	Absent			

~ End of report ~~~~~



Puneet Shrivastava

SAFETY HEALTH CARE

Employee's safety & healthcare at workplace B.M.L.T(Lab Technician) Employee's safety & healthcare at workplace M.D. Pathology

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# SAFETY HEALTH CARE

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 Sec 10, Gurugram, (NABL Accredited)

Wellcare & CRL Diagnostic (NABL Accredited) Lab
 Badarpur, Delhi

Barcode No Invoice Generated Sample Received Report Generated 15261 04/11/2023 04/11/2023 06/11/2023

I TORRÎN DE PÎRANÎN DE PÛ

INV. No. Patient Name Age/Gen

Age/Gen Referred By Source ID No DHAR-INV-K-348/2023(18607)
Mr. SANDEEP KUMAR

31 Years | Male

J.K CEMENT WORKS -JHARLI SAFETY HEALTH CARE OSS\*

3500011

Report Of Biochemistry Examination

Investigation	Result	Unit(s)	Reference Range
KIDNEY FUNCTION TEST (KFT) Serum Urea Method (Urrasse-GLOH)	34	mg/dL	15 - 40
Serum Creatinine Method (trzymatic Method)	0.76	mg/dL	0.6 - 1.3
Serum Uric Acid Method (Uricase-Peroxidase Method)	3.56	mg/dL	3.4 - 7.0
Serum Sodium Method (Electrolyte)	142.8	mmol/L	135 - 145
Serum Potassium Mathod ISE Method)	4.78	mmol/L	3.5 - 5.0

Comment:

Renal Function Test is a profile of biochemistry blood tests that are useful to assess renal function.

The RFT Test includes several parameters such as Creatinine, Potassium, Phosphorous, Uric Acid, Chloride, Sodium, Blood Urea, Blood Urea Nitrogen, and Calcium.

Low serum creatinine values are rare; they almost always reflect low muscle mass.

Apart from renal failure Blood Urea can increase dehydration and GI bleeding.

---- End of report ----



Puneet Shrivastava

B.M.L.T(Lab Technician)

SAFETY HEALTH CARE

Employee's safety & healthcare at workplace olony, Sec.-50, Faridabad | Mob.: 9910234112, 9717591

Dr.Lalit M.D. Pathology

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Prevention is better than cure

# SAFETY HEALTH CARE

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   Daubua Colony, Faridabad, NABH Accrideted
- SMS Multispecality Hospital
   Sec- 3, Ballabhgarh, Faridabad
- DD Diagnostic & Viapath Lab
   Sec 10, Gurugram, (NABL Accredited)
- Wellcare & CRL Diagnostic (NABL Accredited) Lab Badarpur, Delhi

# Digital Chest- X -Ray Report (P.A)

Name: SANDEEP KUMAR Age/Sex: 31/M Date: 31/11/2023 3500011

# Report:-

- Both Costophrenic and cardiophrenic angles appear normal.
- B/L Visualized Lung Fields appears normal.
- Soft tissues of chest wall appear normal.
- B/l Hila & Broncho Vascular markings appear normal.
- Bony thoracic cage appears normal.
- Cardiac Silhouette appears normal.
- Trachea is central.

Please correlate clinically.

Not for Medico legal Purpose

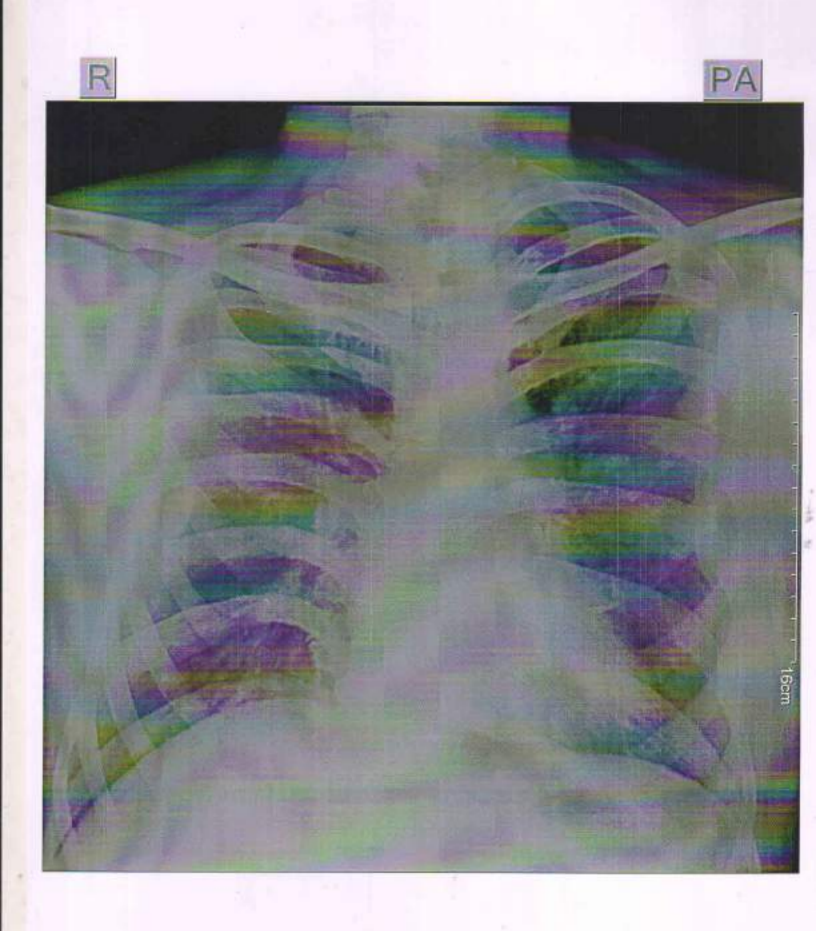


Dr. VIKAS OHAUNHARY
MBBS AFILL DMRD.
Occupational nearthPhysician

# SAFETY HEALTH CARE

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# SAFETY HEALTH CARE (ISO 9001:2015 Certified)

30/10/23

III. Occupational histor			
इस उद्धोग में काम करने की अवधि	खाँसी व सांस फ्लती है (हाँ/नहीं)	बीड़ी/सिगरेट या शराब पीते हैं (हॉं/नहीं)	कभी टीबी का इलाज़ हुआ है या चल रहा है (हॉं/नहीं)
7 years	-	ط	*
V. General Physical E:  1. Height 179Cm  5. SpO2.95% 6  VI. Systemic Examinat	xamination:- s 2. Weight 9½ Kg 3. . Temp 95-5F 7. A.R.		
VII. Blood Sugar (R)	25 Mg/dl (P.P)	*************	
		A STATE OF THE STA	
	on Height) B.Pmm/	Hg Pulse/min Exc	essive Perspiration: Y/N
	on Height) <b>B.P</b> mm/	Hg Pulse/min Exc	essive Perspiration: Y/N
VIII. Acrophobia: (After o	orts Attached)	For Dr. VIK	Safety Health Care AS CHAUDHARY Tonal Health Physician)



# SAFETY HEALTH CARE (ISO 9001:2015 Certified)

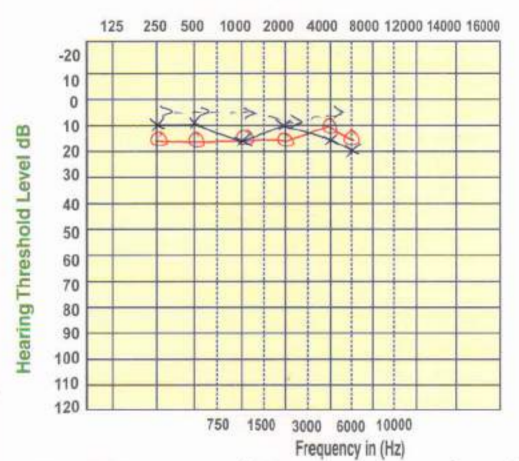
Mechanical

# **AUDIOGRAM**

3740151

Name: Raju Single Age/Sex: 37/M Date: 30/10/23 Mobile No. 8 6 8 9 9 9 5 12 6

ऑडियोग्राम Audiogram ऑडियोग्राम कुंनी Audiogram Key



Right	AC	Left
0	Unmasked	X
Δ	Masked	
20	Unmasked no response	A
A	Masked no response	4
	BC	
<	Unmasked	>
[	Masked	]
K	Unmasked no response	3
¥	Masked no response	J
	Sound Field	S
	Sound Field no response	S

Diagnosis: Hearing sensitivity within Normal limits for both ears

Advice:

Audiologist

Rantin Co

For Safety Health Care

MSAS AFIH, D.M.R.D.

(Occupational Health Physician)



## SAFETY HEALTH CARE

### RAUNAK HOSPITAL SEC-50 DABUA COLONY FARIDABAD

Patient: RAJU SINGH

Refd.Bv:

7

Pred.Egns: RECORDERS

: 30-Oct-2023 01:15 PM

Age : 37 Yrs Height: 172 Cms

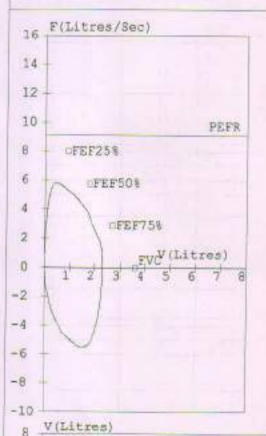
Weight : 94 Kgs ID : 3740151 Gender : Male Smoker : No

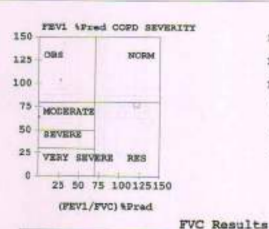
Eth. Corr: 100 Temp

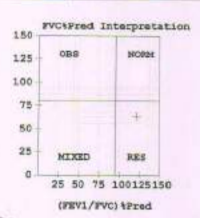


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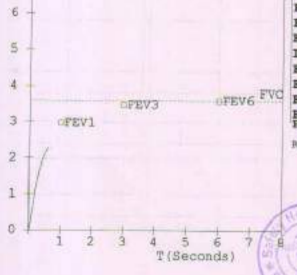


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Parameter Pred M. Pre %Pred M. Post & Pred FVC (L) 03.59 02.29 064 FEV1 (L) 02.97 02.29 077 FEVI/FVC (%) 82.73 100.00 121 FEF25-75 (L/s) 04.11 04.73 115 (L/s) 09.10 PEFR 05.79 064 FIVC (L) ----02.28 ---FEV. 5 (L) ----02.15 FEV3 (L) 03.48 02.29 066 PIFR (L/s) -----05.49 FEF75-85 (L/s) -----03.05 FEF. 2-1.2(L/s) 07.20 05.33 074

----------------------FEF 25% (L/s) 08.01 05.68 071 FEF 50% (L/s) 05.76 04.90 085 FEF 75% (L/s) 02.87 03.64 127 FEV. 5/FVC (%) -----93.89 ---FEV3/FVC (%) 96.94 100.00 103 FET (Sec) ----00.59 ---ExplTime (Sec) ----00.07 Lung Age (Yrs) 037 046 124 FEV6 (L) 03.59 ----\_\_\_ FIF25% (L/s) 05.27 ----FIF50% (L/s) ----05.13 \_\_\_ FIF75% (L/s) ----Pre Test COPD Severity 04.13

Restrictive stage COPD as FEV1/FVC >= 70% and FEV1 < 80%



Pre Medication Report Indicates Early Small Airway Obstruction as FEF 25-75 %Pred or PEFR %Pred < 70 Moderate Restriction as (FEV1/FVC) %Pred >95 and FVC%Pred <64

PRE

POST

Dr. VIKAS CHAHITHARY M.B.B.S. A.FI.H. D.M.R.D. Occupational HealthPhysician

(150 9001:2015 Certified), UDYAM Registered ( Govt.of India.)

- Raunak Multispeciality Hospital Daubua Colony, Faridabad, NABH Accrideted
- SMS Multispecality Hospital Sec- 3, Ballabhgarh, Faridabad

DHAR-INV-K-59/2023(18318)

INV. No. Patient Name Mr. RAJU SINGH Age/Gen 37 Years | Male

Referred By J.K CEMENT WORKS - JHARLI SAFETY HEALTH CARE OSS\*

ID No 3740151

Source

DD Diagnostic & Viapath Lab

Sec 10, Gurugram, (NABL Accredited)

 Wellcare & CRL Diagnostic (NABL Accredited) Lab Badarpur, Delhi



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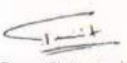
14995 01/11/2023 01/11/2023 06/11/2023



Report Of Haematology Examination

Investigation	Result	Unit(s)	Reference Range	
COMPLETE HAEMOGRAM Haemoglobin (Hb)%	15.1	g/dL	13 - 17	
Method (Photometry)		and the same of th		
Total RBC (Red Cell Count)  Method (Impedance)	4.94	mill/cumm	4.5 - 5.5	
PCV	54.71	% -	42 - 48	
MCV	1111	fL .	80 - 100	
MCH	31	pg	27 - 34	
MCHC	281	g/dL	32 - 36	
RDW	15.61	%	11.5 - 14.5	
RDW-SD Method (Analyser Calculation)	651	fL	37 - 54	
Total Leucocyte Count (TLC) Method (Impedance)	10160	/cumm	4000 - 11000	
Differential count of Leucocytes				
Neutrophils	70	%	40 - 70	
Lymphocytes	164	%	20 - 40	
Monocytes	8	%	02 - 08	
Eosinophils	06	%	01 - 06	
Basophils	00	- %	00 - 01	
Total Platelets Count (PC) Method (Impedance)	322000	/cumm	150000 - 450000	
MPV	101	fL	6.0 - 9.5	
ESR Nethod (Westergren & Manual)	17	mm/h(1st Hr.)		
PDW	15.7	%	9 - 17	
			+:	

End of report ~



Puneet Shrivastava B.M.L.T(Lab Technician)

Employee's safety & healthcare at workplace

M.D. Pathology

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Raunak Multispeciality Hospital

Daubua Colony, Faridabad, NABH Accrideted

SMS Multispecality Hospital Sec- 3, Ballabhgarh, Faridabad

DHAR-INV-K-59/2023(18318)

Mr. RAJU SINGH Patient Name 37 Years | Male Age/Gen

J.K CEMENT WORKS -JHARLI SAFETY HEALTH CARE OSS\*

Source ID No

INV. No.

Referred By

3740151

DD Diagnostic & Viapath Lab

Sec 10, Gurugram, (NABL Accredited)

 Wellcare & CRL Diagnostic (NABL Accredited) Lab. Badarpur, Delhi



Barcode No Invoice Generated Sample Received Report Generated

14266 01/11/2023 01/11/2023 02/11/2023

## Report Of Biochemistry Examination

Investigation	Result	Unit(s)	Reference Range
BILIRUBIN (TOTAL AND DIRECT)	N.		
Serum Bilirubin ( Total ) Method (Jendrassik & Grof Method)	0.64	mg/dL	0.1 - 1.2
Serum Bilirubin ( Conj ) Method (Jendrassik & Grof Method)	0.26	mg/dL	0.1 - 0.4
Serum Bilirubin ( Uncon ) Method (Calculated)	0.38	mg/dL	0.2 - 0.8

 In newborns with CB levels ≥0.5 mg/dL and <2 mg/dL, the infection must be ruled out, and the</li> newborn should be observed. In newborns with levels ≥2 mg/dL, a more in-depth assessment of the hepatobiliary system is indicated. (interpreting conjugated bilirubin level in newborns,[Epub 2010 Nov 12])

- End of report -



Puneet Shrivastava

B.M.L.T(Lab Technician) Employee's safety & healthcare at workplace Nobel Dabus Colony, Sec.-50, Faridabad | Mob.: 9910234112, 97175911

M.D. Pathology

E-mall : safetyhealthcare2@yahoo.com, deeptibhatiaa@gmail.com | www.safetyhealthcare.co.in

 Raunak Multispeciality Hospital Daubua Colony, Faridabad, NABH Accrideted

 SMS Multispecality Hospital Sec- 3, Ballabhgarh, Faridabad

DHAR-INV-K-59/2023(18318)

Patient Name Age/Gen Referred By

INV. No.

Mr. RAJU SINGH 37 Years | Male

J.K CEMENT WORKS -JHARLI SAFETY HEALTH CARE OSS\*

Source ID No 3740151

 DD Diagnostic & Viapath Lab Sec 10, Gurugram, (NABL Accredited)

 Wellcare & CRL Diagnostic (NABL Accredited) Lab Badarpur, Delhi



Barcode No. 14267 Invoice Generated 01/11/2023 Sample Received 01/11/2023 Report Generated 02/11/2023



Report Of Biochemistry Examination

Investigation	Result	Unit(s)	Reference Range
LIPID PROFILE			
Serum Cholesterol	178.8	mg/dL .	<200 Desirable 200-239 Border line High >240 High Risk
Serum Triglyceride	137.4	mg/dL	Normal: < 150 mg/dL Borderline High: 150-199 mg/dL High:
	- 4		200-499 mg/dL Very High: > or = 500 mg/dL
Serum LDL Serum LDL	32.8 119	mg/dL mg/dL	Risk level < 30 Normal - <100 mg/dL Above Normal - 100-129 mg/dL
			Borderline High - 130-159 mg/dL High - 160-189 mg/dL Very High - 7190 mg/dL
Serum VLDL Serum Cholesterol/ HDL Ratio	27 5.45	mg/dL	<40 > 5.0 High Risk
Serum LDL/HDL Cholesterol Ratio	3.63		Low Risk 0.5-3.0, Moderate Risk 3.0-6.0, High Risk >6.0



Puneet Shrivastava B.M.L.T(Lab Technician)



Employee's safety & healthcare at workplace

M.D. Pathology

Dabus Colony, Sec.-50, Faridabad | Mob.: 9910234112, 9717591112 E-mail: safetyhealthcare2@yahoo.com, deeptibhatiaa@gmail.com | www.safetyhealthcare.co.in

(ISO 9001:2015 Certified), UDYAM Registered ( Govt.of india.)

Raunak Multispeciality Hospital Daubua Colony, Faridabad, NABH Accrideted

SMS Multispecality Hospital Sec- 3, Ballabhgarh, Faridabad

INV. No.

Age/Gen

Patient Name

Referred By

Mr. RAJU SINGH 37 Years | Male

J.K CEMENT WORKS -JHARLI SAFETY HEALTH CARE OSS\*

Source 3740151 ID No

DHAR-INV-K-59/2023(18318)

 DD Diagnostic & Viapath Lab Sec 10, Gurugram, (NABL Accredited)

 Wellcare & CRL Diagnostic (NABL Accredited) Lab Badarpur, Delhi

> Barcode No Invoice Generated Sample Received Report Generated

14268 01/11/2023 01/11/2023 02/11/2023



Report Of Biochemistry Examination

Investigation	Result	Unit(s)	Reference Range	16.0
KIDNEY FUNCTION TES	T (KET)	13.6		1
Serum Urea Method (Urease-GLDH)	32.6	mg/dL	15 - 40	
Serum Creatinine Method (Enzymatic Method)	0.53	mg/dL	0.6 - 1.3	41.
Serum Uric Acid Method (Uricase-Peroxidase Method)	3.53	mg/dL	3.4 - 7.0	
Serum Sodium Method (Electrolyte)	138.8	mmol/L	135 - 145	
Serum Potassium Method (ISE Method)	4.71	mmol/L	3.5 - 5.0	

### Comment:

Renal Function Test is a profile of biochemistry blood tests that are useful to assess renal function. The RFT Test includes several parameters such as Creatinine, Potassium, Phosphorous, Uric Acid, Chloride, Sodium, Blood Urea, Blood Urea Nitrogen, and Calcium.

Low serum creatinine values are rare; they almost always reflect low muscle mass. Apart from renal failure Blood Urea can increase dehydration and GI bleeding.

~~~ End of report ~



Puneet Shrivastava B.M.L.T(Lab Technician)



Employee's safety & healthcare at workplace Dabus Colony, Sec.-50, Faridabad | Mob.: 9910234112, 97175911

M.D. Pathology

E-mail: safetyhealthcare2@yahoo.com, deeptibhatiaa@gmail.com | www.safetyhealthcare.co.in

(ISO 9001:2015 Certified), UDYAM Registered ( Govt.of India.)

Raunak Multispeciality Hospital

Daubua Colony, Faridabad, NABH Accrideted

 SMS Multispecality Hospital Sec- 3, Ballabhgarh, Faridabad

DHAR-INV-K-59/2023(18318) INV. No. Mr. RAJU SINGH Patient Name 37 Years | Male Age/Gen

> J.K CEMENT WORKS -JHARLI SAFETY HEALTH CARE OSS\*

ID No

Referred By

Source

3740151

DD Diagnostic & Viapath Lab

Sec 10, Gurugram, (NABL Accredited)

 Wellcare & CRL Diagnostic (NABL Accredited) Lab Badarpur, Delhi



Barcode No Invoice Generated Sample Received Report Generated

14992 01/11/2023 01/11/2023 06/11/2023



## Report Of Clini Patho Examination

| Investigation                 | Result | Unit(s) | Reference Range | 3 |
|-------------------------------|--------|---------|-----------------|---|
|                               |        |         |                 |   |
| URINE FOR ROUTINE EXAMINATION | 4      |         | 4               |   |

| UKINE FOR ROUTINE EXAMIN    | ATTON                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          |
|-----------------------------|--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| ① General Examination       |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                |
| Urine Volume                | 30 ml                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          |
| Urine Color                 | Pale Yellow                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                    |
| Urine Appearance            | Transparent                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                    |
| Urine Deposit               | Absent                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         |
| Urine Specific Gravity      | 1.025                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          |
| △ Chemical Examination (Aut | omated Dipstick Method)                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        |
| Urine Reaction              | pH - 6.5                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       |
| Urine Protein (Albumin)     | Absent                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         |
|                             | THAT TO STOLE OF THE STOLE OF T |

Urine Ketones (Acetone) Absent Urine Glucose (Sugar) Absent Absent Urine Bile pigments Absent Urine Bile salts Absent Urine Urobilinogen Absent Urine Nitrite Urine Blood Absent

Microscopical Examination

Urine Yeast cells

3-4 /hpf 0-5 Urine Pus Cells (WBCs) Urine Red blood cells 0-1 /hpf 1-2 /hpf Urine Epithelial cells Absent Urine Crystals Absent Urine Cast Urine Bacteria Not found

End of report —-



Absent

Puneet Shrivastava

SAFETY HEALTH CARE

M.D. Pathology

B.M.L.T(Lab Technician) Employee's safety & nearthcare in 19910234112, 9717591
Dabus Colony, Sec.-50, Faridabad | Mob.: 9910234112, 9717591 E-mail: safetyhealthcare2@yahoo.com, deeptibhatiaa@gmail.com | www.safetyhealthcare.co.in

Prevention is better than cure

# **SAFETY HEALTH CARE**

(ISO 9001-2015 Certified), UDYAM Registered | Govt.of India.

- Raunak Multispeciality Hospital
   Daubua Colony, Faridabad, NABH Accrideted
- SMS Multispecality Hospital
   Sec- 3, Ballabhgarh, Faridabad
- DD Diagnostic & Viapath Lab
   Sec 10, Gurugram, (NABL Accredited)
- Wellcare & CRL Diagnostic (NABL Accredited) Lab Badarpur, Delhi

# Digital Chest- X -Ray Report (P.A)

Name: RAJU SINGH Age/Sex: 37/ M Date: 30/11/2023 3740151

# Report:-

- Both costophrenic and cardiophrenic angles appear normal.
- B/L Visualized Lung Fields appears normal.
- Soft tissues of chest wall appear normal.
- B/L Hila & Broncho Vascular markings appear normal.
- Bony thoracic cage appears normal.
- Cardiac Silhouette appears normal.
- Trachea is central.

Please correlate clinically.



Not for Medico legal Purpose

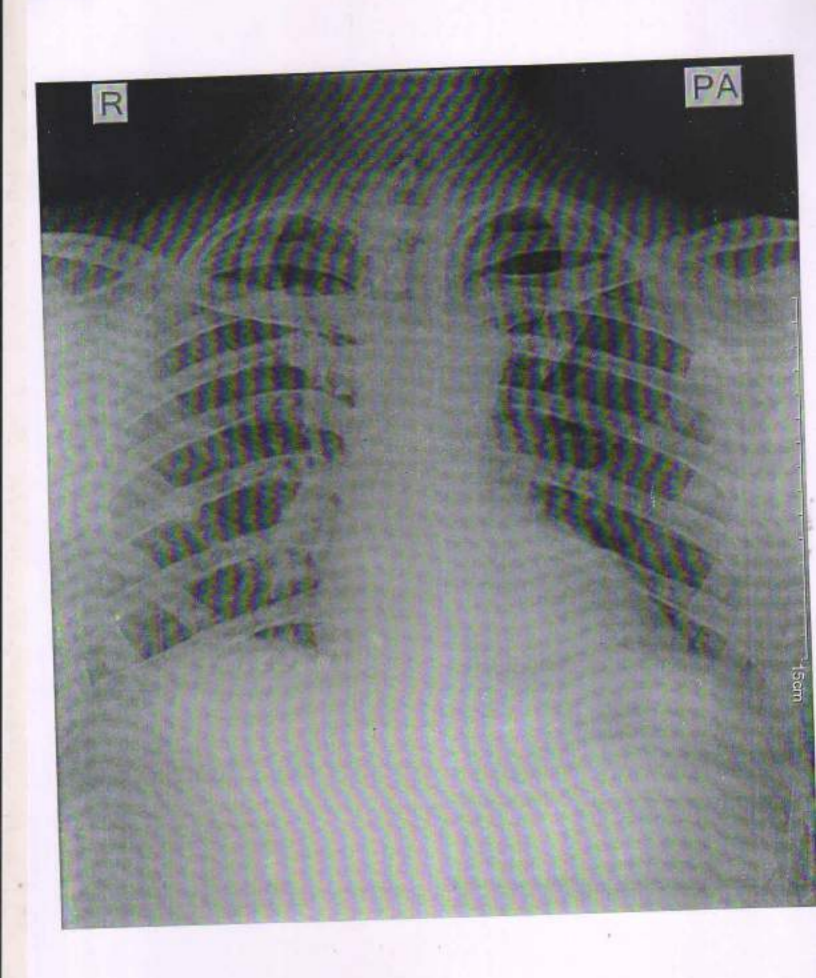
Dr. VIKAS CHAUDHARY M.B.S. A.F.I.H., D.M.R.D. Occupational HealthPhysician

# **SAFETY HEALTH CARE**

Employee's safety & healthcare at workplace

Dabua Colony, Sec.-50, Faridabad | Mob.: 9910234112, 9717591112

E-mail: safetyhealthcare2@yahoo.com, deeptibhatiaa@gmail.com | www.safetyhealthcare.co.in





JK Cement Works, Jharli A unit of JK Cement Ltd CIN L17229UP1994PLC017199

- ♠ Mohanbari Road, Jharti = 124106, Distr. Jhajjar(Haryanal INDIA)
- 📞 +91 9729991610 😦 |kc |har@jkeement.com
- 6º www.jkcement.com

Ref. No.: JKJharli/PC/970

Dated: 22<sup>nd</sup> September, 2023

To, The Member Secretary, Haryana State Pollution Control Board C-11, Sector-6, **Panchkula** 134 109

Sub.: Environmental Statement Report (Form - V) for the F. Year 2022 - 2023 of J.K. Cement Limited, Village - Jharli, Teshil - Matanhail, District - Jhajjar (Haryana).

Ref.: CTO: HSPCB/Consent/: 313098022JHACTO5188584, Dated 18.08.2022.

Dear Sir.

With reference to above subject matter, please find enclosed herewith Environment Statement Report (Form - V) of J.K. Cement Limited, Jharli for the FY 2022 – 2023 for your reference and record. We believe you will find the same in order.

Thanking You,

Yours faithfully,

For J. K. Cement Works Jharli (A Unit of J. K. Cement Ltd.)

Sameer Kumar Pujari (Unit Head & Authorized Signatory)

Enclosure: Form - V along with Supporting Annexures (04 Nos.)

Copy To: The Regional Officer, Haryana State Pollution Control Board, SCF No. 42 & 43, Shopping Centre, Sector-6, HUDA, Bahadurgarh, District: - Jhajjar (Haryana) - 124 507 Mail id:- hspcbrobdh@gmail.com

Corporate Office

 Padam Tower, 19, DDA Community Centre, Okhla, Phase - 1, New Delhi - 110020, India

C +011-49220000

admin.padamtower@jkcement.com.

g www.jkcement.com





Manufacturing Units at Nimbahera, Mangrot, Gotan (Rajasthan) | Muodapu: (Karnataka) Jharti (Haryana) | Katni (M.P.) | Aligarh (U.P.) | Balasinoi (Gujarat)





# ENVIRONMENTAL STATEMENT FORM - V

Environmental Statement for the financial year 2022- 23, ending the 31<sup>st</sup> March' 2023

# PART-A

| i.   | Name an address of the owner/occupier of the industry operation or process | J.K. Cement Works, Jharli<br>Village: Jharli, Tehsil: Matanhail,<br>District: Jhajjar (Haryana) |
|------|----------------------------------------------------------------------------|-------------------------------------------------------------------------------------------------|
| ii.  | Industry category Primary - (STC Code) Secondary - (STC Code)              | Primary                                                                                         |
| iii. | Production capacity 1. Cement 2. Tile Adhesive                             | 6240 MT/Day<br>144 MT/ Day                                                                      |
| iv.  | Year of establishment- (UNIT WISE)                                         | Year- 2014                                                                                      |
| ٧.   | Date of last environmental statement submitted                             | 23.09.2022                                                                                      |

# PART-B

# WATER AND RAW MATERIAL CONSUMPTION

i. WATER CONSUMPTION (in m3/day)

Process

2.31 m3/day

Domestic

: 41.26 m3/day

|                  | Process water consumption per unit of products       |                                                     |  |
|------------------|------------------------------------------------------|-----------------------------------------------------|--|
| Name of products | During the previous financial year (2021-22) (KL/MT) | During the current financial year (2022-23) (KL/MT) |  |
| 1. Cement        | 0.0019                                               | 0.0005                                              |  |
| 2. Tile Adhesive | 0.00                                                 | 0.00                                                |  |

# ii. RAW MATERIAL CONSUMPTION

| 1077                    |                  | Consumption of raw material per unit of output |                                             |  |
|-------------------------|------------------|------------------------------------------------|---------------------------------------------|--|
| Name of raw<br>material | Name of products | During the previous financial year (2021-22)   | During the current financial year (2022-23) |  |
| Clinker                 |                  | 0.55                                           | 0.55                                        |  |
| Gypsum                  | 0                | 0.10                                           | 0.09                                        |  |
| Flyash %                | Cement           | 0.32                                           | 0.31                                        |  |
| Pondash %               |                  | 0.02                                           | 0.04                                        |  |
| Silica Sand             | Tile Adhesive    | 0.74                                           | 0.67                                        |  |
| Cement                  | The Auriesive    | 0.24                                           | 0.30                                        |  |

PART-C
POLLUTION DISCHARGE TO ENVIRONMENT / UNIT OF OUTPUT

| Pollutants | Quantity of pollutants<br>discharged<br>(Ton/Day)                       | Concentration of pollutants in discharge (mg/Nm3)                                                      | Percentage of variation from prescribed standards with reasons |
|------------|-------------------------------------------------------------------------|--------------------------------------------------------------------------------------------------------|----------------------------------------------------------------|
| (a) Water  | effluent is generated.  Domestic waste water getreated in sewage treatm | enerated from the office toile                                                                         | is being reused in plantation                                  |
| (b) Air    | <ol><li>Ambient Air Monitor</li></ol>                                   | nitoring Report is attached as<br>ing Report is attached as <b>Ar</b><br>nonitoring Report is attached | nexure- III.                                                   |

# PART-D (As specified under Hazardous & Other Waste Management Rules' 2016)

| Total Quantity                           |                                               | Quantity                                        |
|------------------------------------------|-----------------------------------------------|-------------------------------------------------|
| Hazardous waste                          | During previous financial year (2021-22) (KL) | During current financial year<br>(2022-23) (KL) |
| (a) From Process                         | Used Oil (Cat. 5.1) - 5.464 MT                | Used Oil (Cat. 5.1) - 3.74 MT                   |
| (b) From Pollution<br>Control facilities | Not applicable                                | Not applicable                                  |

\* Hazardous waste generated will be sold to authorized recycler authorized by CPCB.

# PART-E SOLID WASTE

|                                                      | Total Quantity                                                                 |                                                                                |  |
|------------------------------------------------------|--------------------------------------------------------------------------------|--------------------------------------------------------------------------------|--|
| Source                                               | During previous financial year (2021-22) (MT/Year)                             | During current financial year (2022-23) (MT/Year)                              |  |
| (a) From process                                     | NONE                                                                           | NONE                                                                           |  |
| (b) From pollution control facility                  | Dust collected in bag house<br>and bag filters are recycled<br>into the system | Dust collected in bag house<br>and bag filters are recycled<br>into the system |  |
| (c) Quantity rejected or reutilized with in the unit | 100%                                                                           | 100%                                                                           |  |

### Other Solid Waste

| Name of solid waste                                    | Total Quantity                                     |                                                   |  |  |
|--------------------------------------------------------|----------------------------------------------------|---------------------------------------------------|--|--|
|                                                        | During previous financial year (2021-22) (MT/Year) | During current financial year (2022-23) (MT/Year) |  |  |
| Metal Scrap                                            | 264.59                                             | 217.25                                            |  |  |
| Plastic Scrap                                          | 60.43                                              | 41.29                                             |  |  |
| Empty Drums                                            | 0                                                  | 0                                                 |  |  |
| Wooden scrap                                           | 0                                                  | 0                                                 |  |  |
| Cable scrap                                            | 0                                                  | 0                                                 |  |  |
| Paper Waste                                            | 0                                                  | 0                                                 |  |  |
| Torn PP Bags & other misc.<br>Plastic Waste            | 0                                                  | 0                                                 |  |  |
| E-waste (Old computers, printers, circuit boards etc.) | 0                                                  | 3.22                                              |  |  |
| Spent Batteries                                        | 0                                                  | 1.37                                              |  |  |
| Filter bags scrap                                      | 0                                                  | 0                                                 |  |  |
| Cotton waste/cotton rags                               | 0                                                  | 0                                                 |  |  |

### PART-F

PLEASE SPECIFY THE CHARACTERISATIONS (IN TERMS OF COMPOSITION AND QUANTUM) OF HAZARDOUS AS WELL AS WASTES AND INDICATE DISPOSAL PRACTICE ADOPTED FOR BOTH THESE CATEGORIES OF WASTES.

1) Hazardous waste generated in the form of used / spent oil, waste / residue containing oil, empty barrels/containers/liners contaminated with hazardous chemicals/wastes, contaminated cotton rags or other cleaning materials which is stored in barrels at safe & dedicated area and will be sold to recycler approved by Central Pollution Control Board.

2) Dust collected from pollution control equipment's (i.e. from Bag house and Bag filter) is totally recycled in the process.

### PART-G

IMPACT OF THE POLLUTION ABATEMENT MEASURES TAKEN ON CONSERVATION OF NATURAL RESOURCES AND ON THE COST OF PRODUCTION.

Cement manufacturing is a dry process technology, hence no effluent generated from process. Which is cost effective and environmentally clean technology. The advantage of dry process is also in fuel economy. The stack emissions from the plant are controlled by equipment like Bag filters installed at various material transfer points to arrest the fugitive emissions. The particulate matter collected from the pollution control equipment is recycled in process and optimizing the cost of operation of pollution control equipment, conserving natural raw material and hence no impact on the environment.

### PART-H

ADDITIONAL MEASURES / INVESTMENT PROPOSALS FOR ENVIRONMENTAL PROTECTION INCLUDING ABATEMENT POLLUTION, PREVENTION OF POLLUTION.

- Closed clinker storage silo constructed to reduce the fugitive dust emission, with High efficiency Bag filters.
- Fly ash stored in closed silo constructed to reduce the fugitive dust emission, with High efficiency Bag filters.

## PART-I

### ANY OTHER PARTICULARS FOR IMPROVING THE QUALITY OF ENVIRONMENT

- Monitoring of stack emission and Ambient Air Quality and Water Quality is being done regularly as mentioned in consent to operate.
- Ambient Air Quality Monitoring Stations (04 Nos.) have been installed at periphery of the plant.
- Continuous Emission Monitoring Systems (CEMS) for PM have been installed at stack of cement mill and real time data transfer to CPCB server.
- 4) Bag filters (29 Nos) have been installed at various material transfer points to control fugitive emission and 02 No. Bag House has been installed at Cement Mill & Wagon trippler.
- 5) Cement being manufacturing in dry process and there is no any effluent generated from the process hence maintaining Zero Liquid Discharge (ZLD) unit.
- 6) Fly ash purchased from nearby thermal power plant and use for cement production.
- 7) Raw materials are stored in covered shed, product in closed silo with high efficient bag filters for fugitive dust emission control.

- 8) Proper Housekeeping and cleaning is being done with the help of road sweeping machines.
- 9) Cover shed Constructed to store the raw material, to avoid fugitive emission. Finish product stored in closed silo.
- 10) All Belt Conveyor belt are fully covered & also installed Bag filter at all material transfer points
- Cemented road constructed to avoid fugitive dust generation during the movement of vehicle.
- 12) Ground water level monitoring being done.
- 13) Industry has constructed 11 Nos. of rain water harvesting structures in plant & nearby Villages to recharge ground water.
- 14) Total 107000 plants planted till March 2023 and 107000 m² area covered (36.72% area) under green belt.

Yours faithfully,

For JK Cement Works, Jharli

Sameer Pujari Unit Head J.K. Cement Works Jharli, Jhajjar(Haryana)-124106

Authorized signatory

From Assistant Divisional Fire Officer/Fire Station Officer

Bahadurgarh

To M/s JK CEMENT WORKS

VILLAGE JHARLI TEHSIL MATAINHAIL DISTRICT JHAJJAR HARYANA

Memo No. FS/2023/224 dated: 03/05/2023

Subject: Renewal of Fire Safety Certificate 15 mtrs. and Above height from the fire Safety Point of View of the Group G- Industrial Building at VILLAGE JHARLI TEHSIL MATAINHAIL DISTRICT JHAJJAR HARYANA of JK CEMENT WORKS:

Reference to you online No 070452323000008 dated 25/03/2023 on the subject cited above.

| Tower Name                   | Floor | Floor Detail  |  | nt      | Ground Coverage |
|------------------------------|-------|---------------|--|---------|-----------------|
| Block A                      | G+7   | G+7           |  | 0 mtrs  | 1762.904 SQM    |
| Block B                      | G+2   | G+2           |  | mtrs    | 581.966 SQM     |
| Block C                      | G+2   | G+2           |  | 0 mtrs  | 1101.297 SQM    |
| Block D                      | G+3   | G+3           |  | 0 mtrs  | 228.653 SQM     |
| Block E (2Nos Block)         | GF    | GF            |  | mtrs    | 706.014 SQM     |
| Block F (2Nos Block)         | GF    | GF            |  | mtrs    | 9039.80 SQM     |
| Block G                      | GF    | GF            |  | mtrs    | 2364.45 SQM     |
| Basement Level Basement Area |       | Basement Area |  | Remarks |                 |
| NA                           | NA    |               |  | NA      |                 |

Your site for the Renewal of the Fire Safety Certificate has been inspected by the Team of Fire Station Officers, **Bahadurgarh** from fire safety Point of View. The means of escape and Fire Protection system were checked and found as per the National Building Code of India, Part- IV guidelines.

In view of the satisfactory fire protection system / arrangement mentioned as above, this office has no objection for occupation from the Fire Safety point of view, with the following conditions:-

- 1) The owner/occupier shall keep duly trained Fire Staff in all three shifts.
- The Fire Protection System tested during inspection shall be maintained properly & always should be in good working condition.
- If any lapse is found in the fire protection system at the time of inspection or detected during outbreak of fire, action will be taken as per rules against you.
- 4) You are directed to apply for Renewal of Fire Safety Certificate in future before 2 month of expiry of your Fire Safety
- 5) Certificate.
  - The open set back area is not checked at our end as it shall be checked by concerned building department.
- 6) The owner/occupier shall strictly follow the other applicable rules/ regulations/ byelaws laid down regarding fire safety system. If you fail to comply with any of the above terms & conditions you will be liable to be punished as per Section 30,31 & 47 of fire & Emergency Services Act 2022.
- 7) You have to perform quarterly Fire Drill in your building as per NBC with intimation to Fire Department and video graphy evidence to be kept as a record which shall be produced at the time of next Renewal; Officials/Residents/R.W.A. should be mentioned in the drill.
- 8) If the Infringements of Byelaws remains un-noticed the Authority reserves the right to amend the Fire Safety Certificate as and when any such Infringements comes to notice after giving an opportunity of being heard and the Authority shall stand Indemnified against any claim on this account.
- The owner or occupier of the building shall give a self-declaration certificate annually to the effect that the fire fighting system installed in his building is working in good condition and there is no addition/alteration in the building. The Fire Officer may randomly check such building. In case there is any addition/alteration beyond permissible limits under the Haryana Building Code, 2017, the fire safety certificate shall cease to exist and the owner shall apply for approval of revised Fire Fighting Scheme as per the provisions of section 18.

The above Renewal of Fire Safety Certificate is valid for **Three** year from the date of issue of this letter Applying renewal of the same well in time shall be the responsibility of owner/occupier.

Remarks:- Approved



# Fire Station Officer, Bahadurgarh

Exercising the power of Director, Fire Services, Haryana

# SINGLE USE PLASTIC BAN DISPLAYED AT VARIOUS LOCATIONS

