

**BEFORE THE NATIONAL GREEN TRIBUNAL
PRINCIPAL BENCH, NEW DELHI**

OA No. 628/2024

In the matter of:

Alok Mohan

Applicant

Versus

Haryana State Pollution Control Board & Ors. Respondent(s)

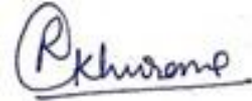
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Date: 28.08.2025

Place: Delhi

Filed
Through



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Advocate-on-Record
Supreme Court of India
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**BEFORE THE NATIONAL GREEN TRIBUNAL
PRINCIPAL BENCH, NEW DELHI**

OA No. 628/2024

In the matter of:

Alok Mohan

Applicant

Versus

Haryana State Pollution Control Board &Ors. Respondent(s)

**SUPPLEMENTARY REPORT ON BEHALF OF HARYANA STATE
POLLUTION CONTROL BOARD IN COMPLAINEE OF ORDER
DATED 21.01.2025**

MOST RESPECTFULLY SHOWETH:

1. That answering respondent has filed report dated 01.05.2025. Present report is being filed in continuation of said report dated 01.05.2025, contents of which are not being repeated herein for the sake of brevity.
2. That in order to monitor Volatile Organic Compounds (VOCs) — including xylene, toluene, and benzene, an authorized laboratory namely Sima Labs was engaged. On 28.04.2025 monitoring of Volatile Organic Compounds (VOCs) — including xylene, toluene, and benzene — was carried out. Moreover, samples were collected by HSPCB official from the Effluent Treatment Plant (ETP), Sewage Treatment Plant (STP) and the stack attached to the Paint Booth section to assess the quality of treated water and air emissions respectively. The air emission parameters included Suspended Particulate Matter (SPM), while the water samples were analyzed for standard effluent quality parameters.

3. As per the analysis reports, all tested parameters, including SPM, VOCs, and water quality indicators, were found to be within the prescribed limits set by the Haryana State Pollution Control Board (HSPCB). Copy of Analysis Reports (A/Rs) of ETP, A/R of STP, A/R of stack and A/R of VOCs are annexed as **Annexure R/1, Annexure R/2, Annexure R/3** and **Annexure R/4** respectively.

In view of the above, present supplementary report may kindly be taken on record. It is undertaken to comply with further directions passed by this Hon'ble Tribunal.

Date: 27/8/25
Place: Faridabad


Sandeep Singh, Regional Officer
HSPCB, Faridabad



**PREVENT
POLLUTION**

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Annexure R-1

4

FORM J
(See Rule 36)

Report No. :-872

Dated – August 11, 2025

I, hereby, certify that I Neeraj Bala as Board Analyst, duly appointed under sub section (3) of section 53 of Water (Prevention and control of Pollution) Act, 1974(6 of 1974) received on the 29th day of July, 2025 from Sh. Vyom Vasishta, AEE, a sample of liquid trade effluent of M/s Escorts Kubota Ltd., 18/4, Mathura Road, Faridabad, collected on 28.07.2025 from the Inlet & Outlet of ETP for analysis. The Sample was in a condition fit for analysis reported below:-

I further certify that I have analyzed the afore-mentioned sample on 29/07/2025 to 11/08/2025 and declare the result of analysis to be as follow:-

Sr. No.	Parameter	Inlet of ETP	Outlet of ETP	Prescribed Limits	Test Method
1.	Colour	Milkish	Colorless	----	----
2.	Odour	Bad	Odourless	----	----
3.	pH Value at 25°C	8.14	7.49	6.5-8.5	APHA 4500 H ⁺ B (24 th Edition 2023)
4.	Conductivity µS/cm at 25°C	7620	1370	----	IS 3025 (Part 14) 2023
5.	Total Suspended Solids mg/l	215	22	100	IS 3025 (Part 17) 2023
6.	B.O.D.(3 Days at 27 ^o C) mg/l	70	8.2	30	IS 3025 (Part 44) 2023
7.	Chemical Oxygen Demand mg/l	395.1	76.6	250	IS 3025 (Part 58) 2023
8.	Oil & Grease mg/l	8.4	BDL* (DL**=4)	10	IS 3025 (Part 39) 2023
9.	Iron as Fe mg/l	1.58	0.12	3	IS (P-53) 2003

BDL* = Below Detection Limit

DL** = Detection Limit

The condition of the seals, fastening and container on receipt was as follow:

Container had its seals found intact in order; slip on the container had the signature of the representative of the industry and the board representative.

Signed this on **11th day of August, 2025**

Haryana State Pollution Control Board Laboratory,
Sector-16 A, Faridabad
To

Neeraj Bala
Board Analyst

The Member Secretary, HSPCB, Panchkula/ Regional Office, HSPCB, Faridabad / M/s Escorts Kubota Ltd.(Known as Plant No.-1), 18/4, Mathura Road, Faridabad

Endst. No. HSPCB/LAB/F/2025/ **4402**

Dated: **11-8-25**

This test report relate only to the particular sample submitted for testing



**PREVENT
POLLUTION**

375

5

Annexure R-2

FORM J
(See Rule 36)

Report No.:-871

Dated – August 11, 2025

I, hereby, certify that I Neeraj Bala as Board Analyst, duly appointed under sub section (3) of section 53 of Water (Prevention and control of Pollution) Act, 1974(6 of 1974) received on the 29th day of July, 2025 from Sh. Vyom Vasishta, AEE, a sample of liquid domestic effluent of M/s Escorts Kubota Ltd.(Known as Plant No.-1), 18/4, Mathura Road, Faridabad, collected on 28.07.2025 from the Inlet & Outlet of STP for analysis. The Sample was in a condition fit for analysis reported below:-

I further certify that I have analyzed the afore-mentioned sample on 29/07/2025 to 11/08/2025 and declare the result of analysis to be as follow:-

Sr. No.	Parameter	Inlet of STP	Outlet of STP	Prescribed Limits	Test Method
1.	Colour	Blackish	Colorless	----	----
2.	Odour	Bad	Odourless	----	----
3.	pH Value at 25°C	7.55	7.24	6.5-8.5	APHA 4500 H ⁺ B (24 th Edition 2023)
4.	Conductivity µS/cm at 25°C	4960	980	----	IS 3025 (Part 14) 2023
5.	Total Suspended Solids mg/l	195	11	20	IS 3025 (Part 17) 2023
6.	B.O.D.(3 Days at 27 ^o C) mg/l	80	4.4	10	IS 3025 (Part 44) 2023
7.	Chemical Oxygen Demand mg/l	330.6	24.1	50	IS 3025 (Part 58) 2023
8.	Oil & Grease mg/l	7.4	BDL* (DL**=4)	10	IS 3025 (Part 39) 2023
9.	Total Nitrogen mg/ l	40.16	5.60	20	APHA 4500-N _{org} -B (24 th Edition 2023)
10.	Fecal Coliform MPN/100ml	3900	49	100	APHA 9221-E (24 th Edition 2023)

BDL* = Below Detection Limit

DL** = Detection Limit

The condition of the seals, fastening and container on receipt was as follow:

Container had its seals found intact in order; slip on the container had the signature of the representative of the industry and the board representative.

Signed this on **11th day of August, 2025**

Haryana State Pollution Control Board Laboratory,
Sector-16 A, Faridabad
To

Neeraj Bala
Board Analyst

The Member Secretary, HSPCB, Panchkula/ Regional Office, HSPCB, Faridabad / M/s Escorts Kubota Ltd.(Known as Plant No.-1), 18/4, Mathura Road, Faridabad

Endst. No. HSPCB/LAB/F/2025/ **4393**

Dated: **11-8-25**

This test report relate only to the particular sample submitted for testing



**PREVENT
POLLUTION**

FORM J
(See Rule 36)

Report No.:-873

Dated – August 11, 2025

I, hereby, certify that I Neeraj Bala as Board Analyst, duly appointed under sub section (3) of section 53 of Water (Prevention and control of Pollution) Act, 1974(6 of 1974) received on the 29th day of July, 2025 from Sh. Vyom Vasishta, AEE, a sample of liquid domestic effluent of M/s Escorts Kubota Ltd., 18/4, Mathura Road, Faridabad, collected on 28.07.2025 from the Inlet & Outlet of STP for analysis. The Sample was in a condition fit for analysis reported below:-

I further certify that I have analyzed the afore-mentioned sample on 29/07/2025 to 11/08/2025 and declare the result of analysis to be as follow:-

Sr. No.	Parameter	Inlet of STP	Outlet of STP	Prescribed Limits	Test Method
1.	Colour	Blackish	Colorless	----	----
2.	Odour	Bad	Odourless	----	----
3.	pH Value at 25°C	7.02	7.29	6.5-8.5	APHA 4500 H ⁺ B (24 th Edition 2023)
4.	Conductivity µS/cm at 25°C	3640	820	----	IS 3025 (Part 14) 2023
5.	Total Suspended Solids mg/l	245	13	20	IS 3025 (Part 17) 2023
6.	B.O.D.(3 Days at 27 ^o C) mg/l	92	5.8	10	IS 3025 (Part 44) 2023
7.	Chemical Oxygen Demand mg/l	370.9	32.2	50	IS 3025 (Part 58) 2023
8.	Oil & Grease mg/l	6.4	BDL* (DL**=4)	10	IS 3025 (Part 39) 2023
9.	Total Nitrogen mg/ l	33.82	4.20	20	APHA 4500-N _{org} -B (24 th Edition 2023)
10.	Fecal Coliform MPN/100ml	4100	33	<100	APHA 9221-E (24 th Edition 2023)

BDL* = Below Detection Limit

DL** = Detection Limit

The condition of the seals, fastening and container on receipt was as follow:

Container had its seals found intact in order; slip on the container had the signature of the representative of the industry and the board representative.

Signed this on **11th day of August, 2025**

Haryana State Pollution Control Board Laboratory,
Sector-16 A, Faridabad
To

Neeraj Bala
Board Analyst

The Member Secretary, HSPCB, Panchkula/ Regional Office, HSPCB, Faridabad / M/s Escorts Kubota Ltd., 18/4, Mathura Road, Faridabad

Endst. No. HSPCB/LAB/F/2025/ 4405

Dated: 11-8-25

This test report relate only to the particular sample submitted for testing



FORM IV
(See Rule 14)

Annexure R-3

Report No.:- 237

Dated-August 01, 2025

I, hereby, certify that I Neeraj Bala as Board Analyst, duly appointed under sub section (2) of section 29 of Air (Prevention and control of Pollution) Act, 1981(14 of 1981) received on the 29th day of July, 2025 from Sh. Vyom Vasishtha, AEE, a sample of air emission of M/s Escorts Kubota Ltd., 18/4, Mathura Road, Faridabad, collected on 28.07.2025 from Stack attached to Paint Booth Section for analysis. The Sample was in a condition fit for analysis reported below:-

I further certify that I have analyzed the afore-mentioned sample on 29/07/2025 to 01/08/2025 and declare the result of analysis to be as follow:-

1.	Name of the Plant/emission source monitored #	Paint Booth Section	
2.	Stack Identification/Type of Chimney #	Stack attached to Paint Booth Section	
3.	Location of sampling Point #	----	
4.	Stack height (mt) #		
	(a) From source of emission	----	
	(b) From the roof level	----	
	© From the ground level	24.89 m	
5.	Diameter of Stack #	----	
6.	Sampling duration #	30 min	
7.	Product Manufactured #	Tractor Assembly Manufacturing	
8.	Stack Temperature #	32°C	
9.	Wind condition/Direction #	Normal	
10.	Normal Operating Schedule #	10 Hrs	
11.	Type of Fuel #	Electricity	
12.	Quantity of Emission m ³ /sec	----	
		Results	Prescribed Limits
13.	Suspended Particulate Matter mg/m ³	19.3	80

The condition of the seals, fastening and container on receipt was as follow:

Container had its seals found intact in order; slip on the container had the signature of the representative of the industry and the board representative.

Signed this on **01st day of August, 2025**

Haryana State Pollution Control Board Laboratory,
Sector-16 A, Faridabad

Neeraj Bala
Board Analyst

To

The Member Secretary, HSPCB, Panchkula/ Regional Office, HSPCB, Faridabad / M/s Escorts Kubota Ltd., 18/4, Mathura Road, Faridabad

Endst. No. HSPCB/LAB/F/2025/ 3787

Dated: 1-8-25

This test report relate only to the particular sample submitted for testing

This information is provided by the field officer.



FORM IV
(See Rule 14)

Report No.:- 238
Dated-August 01, 2025

I, hereby, certify that I Neeraj Bala as Board Analyst, duly appointed under sub section (2) of section 29 of Air (Prevention and control of Pollution) Act, 1981(14 of 1981) received on the 29th day of July, 2025 from Sh. Vyom Vasishtha, AEE, a sample of air emission of M/s Escorts Kubota Ltd., 18/4, Mathura Road, Faridabad, collected on 28.07.2025 from Stack attached to Paint Booth Section for analysis. The Sample was in a condition fit for analysis reported below:-

I further certify that I have analyzed the afore-mentioned sample on 29/07/2025 to 01/08/2025 and declare the result of analysis to be as follow:-

1.	Name of the Plant/emission source monitored #	Paint Booth Section	
2.	Stack Identification/Type of Chimney #	Stack attached to Paint Booth Section	
3.	Location of sampling Point #	----	
4.	Stack height (mt) #		
	(a) From source of emission	----	
	(b) From the roof level	----	
	© From the ground level	24.89 m	
5.	Diameter of Stack #	----	
6.	Sampling duration #	30 min	
7.	Product Manufactured #	Tractor Assembly Manufacturing	
8.	Stack Temperature #	32°C	
9.	Wind condition/Direction #	Normal	
10.	Normal Operating Schedule #	10-12 Hrs	
11.	Type of Fuel #	Electricity	
12.	Quantity of Emission m ³ /sec	----	
		Results	Prescribed Limits
13.	Suspended Particulate Matter mg/m ³	15.7	80

The condition of the seals, fastening and container on receipt was as follow:
Container had its seals found intact in order; slip on the container had the signature of the representative of the industry and the board representative.
Signed this on **01st day of August, 2025**

Haryana State Pollution Control Board Laboratory,
Sector-16 A, Faridabad

Neeraj Bala
Board Analyst

To
The Member Secretary, HSPCB, Panchkula/ Regional Office, HSPCB, Faridabad / M/s Escorts Kubota Ltd., 18/4, Mathura Road, Faridabad

Endst. No. HSPCB/LAB/F/2025/ 3790

Dated: 1-8-25

This test report relate only to the particular sample submitted for testing

This information is provided by the field officer.

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FORM IV
(See Rule 14)

Report No.:- 239
Dated-August 01, 2025

I, hereby, certify that I Neeraj Bala as Board Analyst, duly appointed under sub section (2) of section 29 of Air (Prevention and control of Pollution) Act, 1981(14 of 1981) received on the 29th day of July, 2025 from Sh. Vyom Vasishta, AEE, a sample of air emission of M/s Escorts Kubota Ltd., 18/4, Mathura Road, Faridabad, collected on 28.07.2025 from Stack attached to Paint Booth-2 Section for analysis. The Sample was in a condition fit for analysis reported below:-

I further certify that I have analyzed the afore-mentioned sample on 29/07/2025 to 01/08/2025 and declare the result of analysis to be as follow:-

1.	Name of the Plant/emission source monitored #	Paint Booth-2 Section	
2.	Stack Identification/Type of Chimney #	Stack attached to Paint Booth-2 Section	
3.	Location of sampling Point #	----	
4.	Stack height (mt) #		
	(a) From source of emission	----	
	(b) From the roof level	----	
	© From the ground level	24.89 m	
5.	Diameter of Stack #	----	
6.	Sampling duration #	30 min	
7.	Product Manufactured #	Tractor Assembly Manufacturing	
8.	Stack Temperature #	32°C	
9.	Wind condition/Direction #	Normal	
10.	Normal Operating Schedule #	10-12 Hrs	
11.	Type of Fuel #	Electricity	
12.	Quantity of Emission m ³ /sec	----	
		Results	Prescribed Limits
13.	Suspended Particulate Matter mg/m ³	11.8	80

The condition of the seals, fastening and container on receipt was as follow:

Container had its seals found intact in order; slip on the container had the signature of the representative of the industry and the board representative.

Signed this on **01st day of August, 2025**

Haryana State Pollution Control Board Laboratory,
Sector-16 A, Faridabad

Neeraj Bala
Board Analyst

To

The Member Secretary, HSPCB, Panchkula/ Regional Office, HSPCB, Faridabad / M/s Escorts Kubota Ltd., 18/4, Mathura Road, Faridabad

Endst. No. HSPCB/LAB/F/2025/ 3793

Dated: 1-8-25

This test report relate only to the particular sample submitted for testing

This information is provided by the field officer.



TEST REPORT

Annexure R-4

ULR : TC1122025200012522F

Party Code : E/HR/17717
*Issued to : Escorts Kubota Limited

REPORT NO. : SE0729003725/N
*Customer Ref.No. : NS

(Plant-1) 18/4, Sector-15A, Mathura Road, Faridabad, Haryana-121007

*Reference Date : NS
Date of Sampling : 28/07/2025
Date of Received : 29/07/2025
Date of Issue : 05/08/2025
Start Date of Analysis : 29/07/2025
Date of Completion : 04/08/2025
Environmental Condition : 25±2°C, RH50±15%
Sample Condition : OK
*Sample Qty. : NS

*Sample Name : Stack Emission

SOP/Sampling Plan : SIMA/ENV/SOP/011

Test Method Deviation : NA

Sample Collection : Sample Collected By Us

RESULTS OF ANALYSIS

Reference : IS 11255 & EPA

Sample Description	: One stack emission sample was collected by us on 28/07/2025 between 04:00 PM to 04:30 PM
Name of Industry	: Escorts Kubota Limited
Name of plant & Section	: Paint booth section
Emission Source Monitored	: Paint booth stack
Type of Fuel Used	: Electricity
Stack Identification	: Paint booth stack no. 1
Normal Operating Schedule (Hrs/day)	: 8.5
Location of sampling Point	: Port hole on stack
Type of Chimney (ACC/Metal)	: Metal
Stack Height (Meters)	
a. From source of Emission	: -
b. From Roof Level	: -
c. From Ground Level	: 24.89
Diameter of stack (cm)	: 120 x 120
Sampling Duration (minutes)	: 30
Parameters Monitored	: PM, NOx, SO2, CO, Xylene, Benzene & Toluene
Purpose of Monitoring	: Assessment of pollution load
Products Manufactured	: Tractors
Control measures (if any)	: Nil
Recovery of Material (if any)	: Nil
General Sensory observations	: Normal
Fugitive Emissions (if any)	: Nil
Stack Temperature (°C)	: 33
Ambient Temperature(°C)	: 29
Average Stack Velocity (m/second)	: 9.45
Quantity of Emission (Nm3/Hr)	: 42212



Neeraj Singh Adhikari

Neeraj Singh Adhikari
Reviewed By

Authorized Signatory

Diwakar Jha

Diwakar Jha

G.M Technical Environment

- Remarks:
- This Test Report is not valid without a hologram.
 - The Results listed refer only to the above tested sample & applicable parameters. Endorsement of products is neither inferred nor implied.
 - Liability of laboratory is limited to the invoiced amount only. Any dispute arising out of this report shall be subject to Delhi jurisdiction only.
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 - SIMA Labs Pvt. Ltd. will not be held responsible for the authenticity of any photocopied, forged and or partially presented test reports.
 - SIMA Labs Pvt. Ltd. will ensure all corrective action as per our policy in case of any discrepancy in any sample tested by SIMA Labs Pvt. Ltd.
 - Re-testing charges will be applicable in case the results are reproducible.
 - Duplicable copy will be issued on chargeable basis.
 - SIMA Stands for Sophisticated Industrial Materials Analytic





SIMA LABS 381

Sophisticated Industrial Materials
Analytic Labs Pvt. Ltd.

(GOVT. APPROVED TESTING LABORATORIES)

Address : A-3/7, Mayapuri Industrial Area,
Ph-II, New Delhi - 110064

Phone : +(91)-(011) 43854300

Email : reports@simalab.com

CIN No : U74899DL1988PTC031785

Website : www.simalab.net | www.simalab.com



11



TEST REPORT

ULR : TC1122025200012522F

Party Code : E/HR/17717

REPORT NO.

: SE0729003725/N

S.No.	Parameters	Units	Results	Limits (Max.)	Protocols	Detection Limit
1.	Particulate Matter	mg/Nm3	18.9	80	IS:11255 (P-1)	NA
2.	Nitrogen Oxides (as NOx)	mg/Nm3	BDL	NA	IS:11255 (P-7)	5.0
3.	Sulphur Dioxide (as SO2)	mg/Nm3	BDL	NA	IS:11255 (P-2)	3.0
4.	Carbon Monoxide (as CO)	mg/Nm3	11.9	NA	SIMA/ENV/STP/001 , Issue No.1 , Issue date 10.01.2022	NA

NA-Not Applicable, BDL- Below Detection Limit

The above mentioned parameters meets the specification of EP Act Standard.

--- End of Test Report ---




Neeraj Singh Adhikari
Reviewed By

Authorized Signatory



Diwakar Jha

G.M Technical Environment

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 - SIMA Labs Pvt. Ltd. will not be held responsible for the authenticity of any photocopied, forged and or partially presented test reports.
 - SIMA Labs Pvt. Ltd. will ensure all corrective action as per our policy in case of any discrepancy in any sample tested by SIMA Labs Pvt. Ltd.
 - Re-testing charges will be applicable in case the results are reproducible.
 - Duplicable copy will be issued on chargeable basis.
 - SIMA Stands for Sophisticated Industrial Materials Analytic

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VS



Scan for Accreditation & Scope

* Indicates details provided by the customer



TEST REPORT

Party Code : E/HR/17717
*Issued to : Escorts Kubota Limited

REPORT NO. : SE0729003725/O
*Customer Ref.No. : NS

(Plant-1) 18/4, Sector-15A, Mathura Road, Faridabad,
Haryana-121007

*Reference Date : NS

Date of Sampling : 28/07/2025

Date of Received : 29/07/2025

Date of Issue : 05/08/2025

Start Date of Analysis : 29/07/2025

Date of Completion : 04/08/2025

Environmental Condition : 25±2°C, RH50±15%

Sample Condition : OK

*Sample Qty. : NS

*Sample Name : Stack Emission

SOP/Sampling Plan : SIMA/ENV/SOP/011

Test Method Deviation : NA

Sample Collection : Sample Collected By Us

RESULTS OF ANALYSIS

Reference : IS 11255 & EPA

Sample Description	: One stack emission sample was collected by us on 28/07/2025 between 04:00 PM to 04:30 PM
Name of Industry	: Escorts Kubota Limited
Name of plant & Section	: Paint booth section
Emission Source Monitored	: Paint booth stack
Type of Fuel Used	: Electricity
Stack Identification	: Paint booth stack no. 1
Normal Operating Schedule (Hrs/day)	: 8.5
Location of sampling Point	: Port hole on stack
Type of Chimney (ACC/Metal)	: Metal
Stack Height (Meters)	
a. From source of Emission	: -
b. From Roof Level	: -
c. From Ground Level	: 24.89
Diameter of stack (cm)	: 120 x 120
Sampling Duration (minutes)	: 30
Parameters Monitored	: PM, NOx, SO2, CO, Xylene, Benzene & Toluene
Purpose of Monitoring	: Assessment of pollution load
Products Manufactured	: Tractors
Control measures (if any)	: Nil
Recovery of Material (if any)	: Nil
General Sensory observations	: Normal
Fugitive Emissions (if any)	: Nil
Stack Temperature (°C)	: 33
Ambient Temperature(°C)	: 29
Average Stack Velocity (m/second)	: 9.45
Quantity of Emission (Nm3/Hr)	: 42212



Neeraj Singh Adhikari
Neeraj Singh Adhikari
Reviewed By

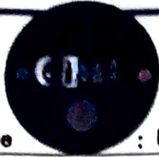
Authorized Signatory

Diwakar Jha
Diwakar Jha
G.M Technical Environment

- Remarks:
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 - The sample(s) of Drugs & Cosmetics will be destroyed after one year. Perishable samples (Other than Drugs & Cosmetics) will be destroyed after 7 days and non perishable samples will be destroyed after 30 days of the date of issue of Test Report or unless otherwise specified.
 - SIMA Labs Pvt. Ltd. will not be held responsible for the authenticity of any photocopied, forged and or partially presented test reports.
 - SIMA Labs Pvt. Ltd. will ensure all corrective action as per our policy in case of any discrepancy in any sample tested by SIMA Labs Pvt. Ltd.
 - Re-testing charges will be applicable in case the results are reproducible.
 - Duplicable copy will be issued on chargeable basis.
 - SIMA Stands for: Sophisticated Industrial Materials Analytic

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VS

TEST REPORT

Party Code : EHR/17717

REPORT NO. : SE0729003725/O

S.No.	Parameters	Units	Results	Limits (Max.)	Protocols	Detection Limit
1.	Xylene	mg/Nm ³	0.082	NA	By GC-FID	NA
2.	Benzene	mg/Nm ³	BDL	NA	By GC-FID	0.02
3.	Toluene	mg/Nm ³	BDL	NA	By GC-FID	0.02

NA-Not Applicable, BDL- Below Detection Limit

The above mentioned parameters meets the specification of EP Act Standard.

--- End of Test Report ---



Neeraj Singh Adhikari
 Reviewed By

Authorized Signatory

Diwakar Jha
 G.M Technical Environment

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Page 2 of 2

VS



TEST REPORT

ULR : TC1122025200012521F

Party Code : E/HR/17717
*Issued to : Escorts Kubota Limited

REPORT NO. : SE0729003825/N
*Customer Ref.No. : NS

(Plant-1) 18/4, Sector-15A, Mathura Road, Faridabad, Haryana-121007 . .

*Reference Date : NS
Date of Sampling : 28/07/2025

Date of Received : 29/07/2025

Date of Issue : 05/08/2025

*Sample Name : Stack Emission

Start Date of Analysis : 29/07/2025

Date of Completion : 04/08/2025

SOP/Sampling Plan : SIMA/ENV/SOP/011

Environmental Condition : 25±2°C, RH50±15%

Test Method Deviation : NA

Sample Condition : OK

Sample Collection : Sample Collected By Us

*Sample Qty. : NS

RESULTS OF ANALYSIS

Reference : IS 11255 & EPA

Sample Description	: One stack emission sample was collected by us on 28/07/2025 between 05:10 PM to 05:40 PM
Name of Industry	: Escorts Kubota Limited
Name of plant & Section	: Paint booth section
Emission Source Monitored	: Paint booth stack
Type of Fuel Used	: Electricity
Stack Identification	: Paint booth stack no. 2
Normal Operating Schedule (Hrs/day)	: 8.5
Location of sampling Point	: Port hole on stack
Type of Chimney (ACC/Metal)	: Metal
Stack Height (Meters)	
a. From source of Emission	: -
b. From Roof Level	: -
c. From Ground Level	: 24.89
Diameter of stack (cm)	: 120 x 120
Sampling Duration (minutes)	: 30
Parameters Monitored	: PM, NOx, SO2, CO, Xylene, Benzene & Toluene
Purpose of Monitoring	: Assessment of pollution load
Products Manufactured	: Tractors
Control measures (if any)	: Nil
Recovery of Material (if any)	: Nil
General Sensory observations	: Normal
Fugitive Emissions (if any)	: Nil
Stack Temperature (°C)	: 32
Ambient Temperature(°C)	: 29
Average Stack Velocity (m/second)	: 9.56
Quantity of Emission (Nm3/Hr)	: 42844



Neeraj Singh Adhikari

Neeraj Singh Adhikari

Reviewed By

Authorized Signatory

Diwakar Jha

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G.M Technical Environment

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TEST REPORT

ULR : TC1122025200012521F

Party Code : E/HR/17717

REPORT NO. : SE0729003825/N

S.No.	Parameters	Units	Results	Limits (Max.)	Protocols	Detection Limit
1.	Particulate Matter	mg/Nm3	12.2	80	IS:11255 (P-1)	NA
2.	Nitrogen Oxides (as NOx)	mg/Nm3	BDL	NA	IS:11255 (P-7)	5.0
3.	Sulphur Dioxide (as SO2)	mg/Nm3	BDL	NA	IS:11255 (P-2)	3.0
4.	Carbon Monoxide (as CO)	mg/Nm3	9.2	NA	SIMA/ENV/STP/001 , Issue No.1 , Issue date 10.01.2022	NA

NA-Not Applicable, BDL- Below Detection Limit

The above mentioned parameters meets the specification of EP Act Standard.

--- End of Test Report ---



Neeraj Singh Adhikari
 Neeraj Singh Adhikari
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Authorized Signatory
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TEST REPORT

Party Code
*Issued to



E/HR/17717
Escorts Kubota Limited

(Plant-1) 18/4, Sector-15A, Mathura Road, Faridabad, Haryana-121007 . .

*Sample Name : Stack Emission

SOP/Sampling Plan : SIMA/ENV/SOP/011

Test Method Deviation : NA

Sample Collection : Sample Collected By Us

REPORT NO. : SE0729003825/O
*Customer Ref.No. : NS

*Reference Date : NS
Date of Sampling : 28/07/2025
Date of Received : 29/07/2025
Date of Issue : 05/08/2025
Start Date of Analysis : 29/07/2025
Date of Completion : 04/08/2025
Environmental Condition : 25±2°C,RH50±15%
Sample Condition : OK
*Sample Qty. : NS

RESULTS OF ANALYSIS

Reference : IS 11255 & EPA

Sample Description		: One stack emission sample was collected by us on 28/07/2025 between 05:10 PM to 05:40 PM
Name of Industry		: Escorts Kubota Limited
Name of plant & Section		: Paint booth section
Emission Source Monitored		: Paint booth stack
Type of Fuel Used		: Electricity
Stack Identification		: Paint booth stack no. 2
Normal Operating Schedule (Hrs/day)		: 8.5
Location of sampling Point		: Port hole on stack
Type of Chimney (ACC/Metal)		: Metal
Stack Height (Meters)		
a. From source of Emission		: -
b. From Roof Level		: -
c. From Ground Level		: 24.89
Diameter of stack (cm)		: 120 x 120
Sampling Duration (minutes)		: 30
Parameters Monitored		: PM, NOx, SO2, CO, Xylene, Benzene & Toluene
Purpose of Monitoring		: Assessment of pollution load
Products Manufactured		: Tractors
Control measures (if any)		: Nil
Recovery of Material (if any)		: Nil
General Sensory observations		: Normal
Fugitive Emissions (if any)		: Nil
Stack Temperature (°C)		: 32
Ambient Temperature(°C)		: 29
Average Stack Velocity (m/second)		: 9.56
Quantity of Emission (Nm3/Hr)		: 42844



Neeraj Singh

Neeraj Singh Adhikari
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Sophisticated Industrial Materials
Analytic Labs Pvt. Ltd.

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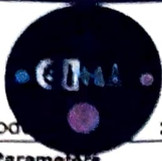
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Ph-II, New Delhi - 110064

Phone : +(91)-(011) 43854300

Email : reports@simalab.com

CIN No : U74899DL1988PTC031785

Website : www.simalab.net | www.simalab.com



TEST REPORT

Party Code : EHR/17717

REPORT NO. : SE0729003825/O

S.No.	Parameters	Units	Results	Limits (Max.)	Protocols	Detection Limit
1.	Xylene	mg/Nm3	0.059	NA	By GC-FID	NA
2.	Benzene	mg/Nm3	BDL	NA	By GC-FID	0.02
3.	Toluene	mg/Nm3	BDL	NA	By GC-FID	0.02

NA-Not Applicable, BDL- Below Detection Limit

The above mentioned parameters meets the specification of EP Act Standard.

--- End of Test Report ---



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TEST REPORT

ULR : TC1122025200012520F

Party Code : E/HR/17717
 *Issued to : Escorts Kubota Limited

REPORT NO. : SE0729003925/N
 *Customer Ref.No. : NS

(Plant-1) 18/4, Sector-15A, Mathura Road, Faridabad,
 Haryana-121007 . .

*Reference Date : NS
 Date of Sampling : 28/07/2025
 Date of Received : 29/07/2025
 Date of Issue : 05/08/2025
 Start Date of Analysis : 29/07/2025
 Date of Completion : 04/08/2025
 Environmental Condition : 25±2°C,RH50±15%
 Sample Condition : OK
 *Sample Qty. : NS

*Sample Name : Stack Emission
 SOP/Sampling Plan : SIMA/ENV/SOP/011
 Test Method Deviation : NA
 Sample Collection : Sample Collected By Us

RESULTS OF ANALYSIS

Reference : IS 11255 & EPA

Sample Description	: One stack emission sample was collected by us on 28/07/2025 between 04.35 PM to 05.05 PM
Name of Industry	: Escorts Kubota Limited
Name of plant & Section	: Paint booth section
Emission Source Monitored	: Paint booth stack
Type of Fuel Used	: Electricity
Stack Identification	: Paint booth stack no. 3
Normal Operating Schedule (Hrs/day)	: 8.5
Location of sampling Point	: Port hole on stack
Type of Chimney (ACC/Metal)	: Metal
Stack Height (Meters)	
a. From source of Emission	: -
b. From Roof Level	: -
c. From Ground Level	: 24.89
Diameter of stack (cm)	: 120 x 120
Sampling Duration (minutes)	: 30
Parameters Monitored	: PM, NOx, SO2, CO, Xylene, Benzene & Toluene
Purpose of Monitoring	: Assessment of pollution load
Products Manufactured	: Tractors
Control measures (if any)	: Nil
Recovery of Material (if any)	: Nil
General Sensory observations	: Normal
Fugitive Emissions (if any)	: Nil
Stack Temperature (°C)	: 31
Ambient Temperature(°C)	: 28
Average Stack Velocity (m/second)	: 9.68
Quantity of Emission (Nm ³ /Hr)	: 43524



Neeraj Singh Adhikari

Neeraj Singh Adhikari
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Diwakar Jha

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Phone : +(91)-(011) 43854300

Email : reports@simalab.com

CIN No : U74899DL1988PTC031785

Website : www.simalab.net | www.simalab.com



19

TEST REPORT

ULR : TC1122026200012520F

Party Code : E/HR/17717

REPORT NO.

: SE0729003925/N

S.No.	Parameters	Units	Results	Limits (Max.)	Protocols	Detection Limit
1.	Particulate Matter	mg/Nm3	16.3	80	IS:11255 (P-1)	NA
2.	Nitrogen Oxides (as NOx)	mg/Nm3	BDL	NA	IS:11255 (P-7)	5.0
3.	Sulphur Dioxide (as SO2)	mg/Nm3	BDL	NA	IS:11255 (P-2)	3.0
4.	Carbon Monoxide (as CO)	mg/Nm3	10.8	NA	SIMA/ENV/STP/001 , Issue No.1 , Issue date 10.01.2022	NA

NA-Not Applicable, BDL- Below Detection Limit

The above mentioned parameters meets the specification of EP Act Standard.

--- End of Test Report ---



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TEST REPORT

Party Code
 *Issued to

E/HR/17717
 Escorts Kubota Limited

(Plant-1) 18/4, Sector-15A, Mathura Road, Faridabad,
 Haryana-121007 . .

*Sample Name : Stack Emission

SOP/Sampling Plan : SIMA/ENV/SOP/011

Test Method Deviation : NA

Sample Collection : Sample Collected By Us

REPORT NO. : SE0729003925/O
 *Customer Ref.No. : NS
 *Reference Date : NS
 Date of Sampling : 28/07/2025
 Date of Received : 29/07/2025
 Date of Issue : 05/08/2025
 Start Date of Analysis : 29/07/2025
 Date of Completion : 04/08/2025
 Environmental Condition : 25±2°C,RH50±15%
 Sample Condition : OK
 *Sample Qty. : NS

RESULTS OF ANALYSIS

Reference : IS 11255 & EPA

Sample Description	: One stack emission sample was collected by us on 28/07/2025 between 04 35 PM to 05 05 PM
Name of Industry	: Escorts Kubota Limited
Name of plant & Section	: Paint booth section
Emission Source Monitored	: Paint booth stack
Type of Fuel Used	: Electricity
Stack Identification	: Paint booth stack no. 3
Normal Operating Schedule (Hrs/day)	: 8.5
Location of sampling Point	: Port hole on stack
Type of Chimney (ACC/Metal)	: Metal
Stack Height (Meters)	: -
a. From source of Emission	: -
b. From Roof Level	: -
c. From Ground Level	: 24.89
Diameter of stack (cm)	: 120 x 120
Sampling Duration (minutes)	: 30
Parameters Monitored	: PM, NOx, SO2, CO, Xylene, Benzene & Toluene
Purpose of Monitoring	: Assessment of pollution load
Products Manufactured	: Tractors
Control measures (if any)	: Nil
Recovery of Material (if any)	: Nil
General Sensory observations	: Normal
Fugitive Emissions (if any)	: Nil
Stack Temperature (°C)	: 31
Ambient Temperature(°C)	: 28
Average Stack Velocity (m/second)	: 9.68
Quantity of Emission (Nm3/Hr)	: 43524



Neeraj Singh
 Neeraj Singh Adhikari
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Authorized Signatory
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 Diwakar Jha
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TEST REPORT

Party Code : E/HR/17717

REPORT NO. : SE0729003925/O

S.No.	Parameters	Units	Results	Limits (Max.)	Protocols	Detection Limit
1	Xylene	mg/Nm3	0.066	NA	By GC-FID	NA
2	Benzene	mg/Nm3	BDL	NA	By GC-FID	0.02
3	Toluene	mg/Nm3	BDL	NA	By GC-FID	0.02

NA-Not Applicable, BDL- Below Detection Limit

The above mentioned parameters meets the specification of EP Act Standard.

--- End of Test Report ---



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