



MoEF & CC,New Delhi (F.NO.Q -15018 / 34 / 2015 / CPW)
NABL (TC-5990 Validity upto 23.02.2020.)

ISO 9001:2015 OHSAS 18001 : 2007

OTHER DEPTS: KRWSSA(GOK), KUWS&DB(GOK), DEPT. OF HORTICULTURE (GOK), UAS DHARWAD.



NICHROME TESTING LABORATORY AND RESEARCH PRIVATE LIMITED

Regd Add: 170, JUDGES BUNGALOW ROAD, NARAYANPUR,

DHARWAD, KARNATAKA, INDIA PIN: 580 008

PH: 0836 - 2771115, FAX: 2770085,

email: nicechem@gmail.com, website: nichromelabs.com

TESTING / CONSULTING / ENGINEERING / TRAINING

Format No: NTLR/F/33/07

TEST REPORT

Page 1 of 1

Name of Customer and Address:

M/S. E.I.D - Parry (India) Limited.,

(Haliyal Sugar Factory),

Hullatti Village, Haliyal – 581329,

Dist: Uttara Kannada.

Customer Reference:

NA

Sampling Location:

Godown No - 3

Sample Description:

PM₁₀ & PM_{2.5} Filter Papers, SO₂ & NO₂ Solutions,

CO Analyzer & Benzene Sampler

ULR Code No: TC699020000001397P

Report Number: NTLR/FEB/1397
Sample Number: FEB/20/1397
Type of Sample: AIR — AMBIENT

Sample Collected by: Nichrome Testing Laboratory

and Research Private Limited

Particulars of Sample Collected: AIR - AMBIENT

Environmental Condition: 30° C

 Date of Collection:
 23/02/2020

 Date of Sample receipt:
 24/02/2020

 Date of Analysis started:
 25/02/2020

 Date of Completion:
 27/02/2020

 Date of Report:
 28/02/2020

Wind Direction: South East

RESULTS

PARAMETERS	SAMPLING METHOD	TEST METHOD	UNIT	DURATION OF MONITORING	RESULT	NAAQ STANDARDS
PM 10	IS: 5182 (Part 23)	IS 5182 (Part 23)	μg/m³	24 Hrs	85.33	100
PM _{2.5}	IS: 5182 (Part 24)	IS 5182 (Part 24)	μg/m³	24 Hrs	44.84	60
Sulphur di Oxide	IS: 5182 (Part 2)	IS 5182 (Part 2)	μg/m³	24 Hrs	4.96	80
Oxides of Nitrogen	IS: 5182 (Part 6)	IS 5182 (Part 6)	μg/m³	24 Hrs	9.98	80
Carbon Monoxide (CO)	NTLR/SOP/101 Issue 1.0 Dated 10.07.2017	NTLR/SOP/101 Issue 1.0 dated 10.07.2017	mg/m³		BDL	4
Lead (Pb)*	IS: 5182 (Part 23)	CPCB MANUAL	μg/m³	24 Hrs	BDL	1
- Ammonia (NH₃)	Methods of air sampling and analysis 3 rd Edition Part – 2 (401)	Methods of air sampling and analysis 3 rd Edition Part – 2 (401)	μg/m³	1 Hr	BDL	400
Ozone (O ₃)	IS 5182 (Part 9)	IS 5182 (Part 9)	μg/m³	1 Hr	BDL	180
Benzene (C ₆ H ₆)	IS 5182 (Part 11)	IS 5182 (Part 11)	μg/m³	24 Hrs	BDL	5
Benzo(a) Pyrene (BaP)*	IS 5182 (Part 23)	IS 5182 (Part 12)	ng/m³	24 Hrs	BDL	1
Arsenic (As)*	IS 5182 (Part 23)	CPCB MANUAL	ng/m³	24 Hrs	BDL	6
Nickel (Ni)*	IS 5182 (Part 23)	CPCB MANUAL	ng/m³	24 Hrs	BDL	20

BDL-Below Detectable Limit, BDL- (Ozone-10 μ g/m³, Lead-0.1 μ g/m³, Benzene-5 μ g/m³, Benzene-0.1 μ g/m³, Arsenic-3.5 μ g/m³, Nickel-7.0 μ g/m³, Ammonia – 20 μ g/m³, Carbon Monoxide – 2 μ g/m³)

Inference as per NAAQ Standards

Above tested parameters are conforming to standards.

Note: The tests marked with an * are not accredited by NABL.

Authorized Signatory Channabasappa Maikar (Chemical)

RATO

NTLR

-: END OF REPORT:-

Note:

1. The results listed above pertain only to the tested samples and applicable parameters. 2. Samples which are degradable/unstable will be disposed immediately after testing and others will be disposed after 15 days from the date of issue of test report unless otherwise specified. 3. Total liability of our laboratory is limited to the invoiced amount. 4. This peport is not to be reproduced either wholly or in part and cannot be used as evidence in the court of law and should not be used in any advertising media without prior written permission. Subject to Dagward Jurisdiction. 5. Sampling is not done by us unless otherwise specified. 6. Any discrepancy in the test report should be notified within 15.





MoEF & CC,New Delhi (F.NO.Q -15018 / 34 / 2015 / CPW) NABL (TC-6990 Validity upto 23.02.2020.) ISO 9001:2015

OHSAS 18001 : 2007

OTHER DEPTS: KRWSSA(GOK), KUWS&DB(GOK), DEPT. OF HORTICULTURE (GOK), UAS DHARWAD,



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TESTING / CONSULTING / ENGINEERING / TRAINING

Format No: NTLR/F/33/07

TEST REPORT

Page 1 of 1

Name of Customer and Address:

M/S. E.I.D - Parry (India) Limited.,

(Haliyal Sugar Factory),

Hullatti Village, Haliyal – 581329,

Dist: Uttara Kannada.

Customer Reference:

NA

Sampling Location:

Near Canteen

Sample Description:

PM₁₀ & PM_{2.5} Filter Papers, SO₂ & NO₂ Solutions,

CO Analyzer & Benzene Sampler

ULR Code No:

No: TC69902000001398P

Report Number: Sample Number: NTLR/FEB/1398 FEB/20/1398 AIR – AMBIENT

Type of Sample:Sample Collected by:

Nichrome Testing Laboratory

and Research Private Limited

Particulars of Sample Collected:

AIR - AMBIENT

Environmental Condition:

30° C 23/02/2020

Date of Collection:
Date of Sample receipt:

24/02/2020

Date of Analysis started:

25/02/2020 27/02/2020

Date of Completion: Date of Report:

28/02/2020

Wind Direction:

South East

RESULTS

PARAMETERS	SAMPLING METHOD	TEST METHOD	UNIT	DURATION OF MONITORING	RESULT	NAAQ STANDARDS
PM ₁₀	IS: 5182 (Part 23)	IS 5182 (Part 23)	μg/m³	24 Hrs	89.44	100
PM _{2.5}	IS: 5182 (Part 24)	IS 5182 (Part 24)	μg/m³	24 Hrs	48.36	60
Sulphur di Oxide	IS: 5182 (Part 2)	IS 5182 (Part 2)	μg/m³	24 Hrs	5.12	80
Oxides of Nitrogen	IS: 5182 (Part 6)	IS 5182 (Part 6)	μg/m³	24 Hrs	10.38	80
Carbon Monoxide (CO)	NTLR/SOP/101 Issue 1.0 Dated 10.07.2017	NTLR/SOP/101 Issue 1.0 dated 10.07.2017	mg/m³	Ec -	BDL	4
Lead (Pb)*	IS: 5182 (Part 23)	CPCB MANUAL	μg/m³	24 Hrs	BDL	1
Ammonia (NH₃)	Methods of air sampling and analysis 3 rd Edition Part – 2 (401)	Methods of air sampling and analysis 3 rd Edition Part – 2 (401)	μg/m³	1 Hr	BDL	400
Ozone (O ₃)	IS 5182 (Part 9)	IS 5182 (Part 9)	μg/m³	1 Hr	BDL	180
Benzene (C ₆ H ₆)	IS 5182 (Part 11)	IS 5182 (Part 11)	μg/m³	24 Hrs	BDL	5
Benzo(a) Pyrene (BaP)*	IS 5182 (Part 23)	IS 5182 (Part 12)	ng/m³	24 Hrs	BDL	1
Arsenic (As)*	IS 5182 (Part 23)	CPCB MANUAL	ng/m³	24 Hrs	BDL	6
Nickel (Ni)*	IS 5182 (Part 23)	CPCB MANUAL	ng/m³	24 Hrs	BDL	20

BDL-Below Detectable Limit, BDL- (Ozone -10 μ g/m³, Lead-0.1 μ g/m³, Benzene-5 μ g/m³, Benzo(a)Pyrene-0.1 μ g/m³, Arsenic-3.5 μ g/m³, Nickel-7.0 μ g/m³, Ammonia – 20 μ g/m³, Carbon Monoxide – 2 μ g/m³)

Inference as per NAAQ Standards

Above tested parameters are conforming to standards.

Note: The tests marked with an * are not accredited by NABL.

Authorized Signatory Channabasappa Maikar (Chemical)

NTLR

-: END OF REPORT:-

1. The results listed above pertain only to the tested samples and applicable parameters. 2. Samples which are degradable/unstable will be disposed after 15 days from the date of issue of test report unless otherwise specified. 3. Total liability of our laboratory is limited to the invoiced amount. 4. This report is not to be reproduced either wholly or in part and cannot be used as evidence in the court of law and should not be used in any advertising media without prior written permission. Subject to Dharwad Jurisdiction. 5. Sampling is not done by us unless otherwise specified. 6. Any discrepancy in the test report should be notified within 15





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TEST REPORT

Page 1 of 1

Name of Customer and Address: M/S. E.I.D - Parry (India) Limited.,

(Haliyal Sugar Factory),

Hullatti Village, Haliyal - 581329,

Dist: Uttara Kannada.

Customer Reference:

NA

Sampling Location:

Near Main Gate

Sample Description:

PM₁₀ & PM_{2.5} Filter Papers, SO₂ & NO₂ Solutions,

CO Analyzer & Benzene Sampler

ULR Code No:

TC699020000001400P

Report Number: NTLR/FEB/1400 FEB/20/1400 Sample Number: Type of Sample: AIR - AMBIENT

Sample Collected by: Nichrome Testing Laboratory

and Research Private Limited

Particulars of Sample Collected: **AIR - AMBIENT**

Environmental Condition: 30° C

Date of Collection: 23/02/2020 Date of Sample receipt: 24/02/2020 Date of Analysis started: 25/02/2020 Date of Completion: 27/02/2020 Date of Report: 28/02/2020 South East

Wind Direction:

RESULTS

PARAMETERS	SAMPLING METHOD	TEST METHOD	UNIT	DURATION OF MONITORING	RESULT	NAAQ STANDARDS
PM ₁₀	IS: 5182 (Part 23)	IS 5182 (Part 23)	μg/m³	24 Hrs	92.49	100
PM _{2.5}	IS: 5182 (Part 24)	IS 5182 (Part 24)	μg/m³	24 Hrs	53.68	60
Sulphur di Oxide	IS: 5182 (Part 2)	IS 5182 (Part 2)	μg/m³	24 Hrs	5.22	80
Oxides of Nitrogen	IS: 5182 (Part 6)	IS 5182 (Part 6)	μg/m³	24 Hrs	10.48	80
Carbon Monoxide (CO)	NTLR/SOP/101 Issue 1.0 Dated 10.07.2017	NTLR/SOP/101 Issue 1.0 dated 10.07.2017	mg/m³		BDL	4
Lead (Pb)*	IS: 5182 (Part 23)	CPCB MANUAL	μg/m³	24 Hrs	BDL	1
Ammonia (NH₃)	Methods of air sampling and analysis 3 rd Edition Part – 2 (401)	Methods of air sampling and analysis 3 rd Edition Part – 2 (401)	μg/m³	1 Hr	BDL	400
Ozone (O ₃)	IS 5182 (Part 9)	IS 5182 (Part 9)	μg/m³	1 Hr	BDL	180
Benzene (C ₆ H ₆)	IS 5182 (Part 11)	IS 5182 (Part 11)	μg/m³	24 Hrs	BDL	5
Benzo(a) Pyrene (BaP)*	IS 5182 (Part 23)	IS 5182 (Part 12)	ng/m³	24 Hrs	BDL	1
Arsenic (As)*	IS 5182 (Part 23)	CPCB MANUAL	ng/m³	24 Hrs	BDL	6
Nickel (Ni)*	IS 5182 (Part 23)	CPCB MANUAL	ng/m³	24 Hrs	BDL	20

BDL-Below Detectable Limit, BDL- (Ozone -10 µg/m², Lead-0.1 µg/m², Benzene-5 µg/m², Benzo(a)Pyrene-0.1 ng/m², Arsenic-3.5 ng/m², Nickel-7.0 ng/m³, Ammonia – 20 μg/m³, Carbon Monoxide – 2 mg/m³)

Inference as per-NAAQ Standards

Above tested parameters are conforming to standards.

Note: The tests marked with an * are not accredited by NABL.

Authorized Signatory Channabasappa Maikar (Chemical)

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MTLR

-: END OF REPORT:-

1. The results listed above pertain only to the tested samples and applicable parameters. 2. Samples which are degradable/unstable will be disposed immediately after testing and others will be disposed after 15 days from the date of issue of test report unless otherwise specified. 3. Total liability of our laboratory is limited to the invoiced amount. 4. This peport is not to be reproduced either wholly or in part and cannot be used as evidence in the court of law and should not be used in any advertising media without prior written permission. Subject to Dharwad Jurisdiction. 5. Sampling is not done by us unless otherwise specified. 6. Any discrepancy in the test report should be notified within 15





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TESTING / CONSULTING / ENGINEERING / TRAINING

Format No: NTLR/F/33/07

TEST REPORT

Page 1 of 1

Name of Customer and Address:

M/S. E.I.D - Parry (India) Limited.,

(Haliyal Distillery Factory),

Hullatti Village, Haliyal – 581329,

Dist: Uttara Kannada.

Customer Reference:

NA

Sampling Location: Near Distillery Gate

Sample Description:

PM₁₀ & PM_{2.5} Filter Papers, SO₂ & NO₂ Solutions,

CO Analyzer & Benzene Sampler

ULR Code No:

TC699020000001399P Report Number: NTLR/FEB/1399 Sample Number: FEB/20/1399

Type of Sample: AIR - AMBIENT

Sample Collected by: Nichrome Testing Laboratory and Research Private Limited

Particulars of Sample Collected: AIR - AMBIENT

30° C **Environmental Condition:**

Date of Collection: 23/02/2020 Date of Sample receipt: 24/02/2020 Date of Analysis started: 25/02/2020 Date of Completion: 27/02/2020 Date of Report: 28/02/2020 South East Wind Direction:

RESULTS

PARAMETERS	SAMPLING METHOD	TEST METHOD	UNIT	DURATION OF MONITORING	RESULT	NAAQ STANDARDS
PM ₁₀	IS: 5182 (Part 23)	IS 5182 (Part 23)	μg/m³	24 Hrs	94.78	100
PM _{2.5}	IS: 5182 (Part 24)	IS 5182 (Part 24)	μg/m³	24 Hrs	55.47	60
Sulphur di Oxide	IS: 5182 (Part 2)	IS 5182 (Part 2)	μg/m³	24 Hrs	5.40	80
Oxides of Nitrogen	IS: 5182 (Part 6)	IS 5182 (Part 6)	μg/m³	24 Hrs	10.50	80
Carbon Monoxide (CO)	NTLR/SOP/101 Issue 1.0 Dated 10.07.2017	NTLR/SOP/101 Issue 1.0 dated 10.07.2017	mg/m³	1.5	BDL	4
Lead (Pb)*	IS: 5182 (Part 23)	CPCB MANUAL	μg/m³	24 Hrs	BDL	1
Ammonia (NH₃)	Methods of air sampling and analysis 3 rd Edition Part – 2 (401)	Methods of air sampling and analysis 3 rd Edition Part – 2 (401)	μg/m³	1 Hr	BDL	400
Ozone (O ₃)	IS 5182 (Part 9)	IS 5182 (Part 9)	μg/m³	1 Hr	BDL	180
Benzene (C ₆ H ₆)	IS 5182 (Part 11)	IS 5182 (Part 11)	μg/m³	24 Hrs	BDL	5
Benzo(a) Pyrene (BaP)*	IS 5182 (Part 23)	IS 5182 (Part 12)	ng/m³	24 Hrs	BDL	1
Arsenic (As)*	IS 5182 (Part 23)	CPCB MANUAL	ng/m³	24 Hrs	BDL	6
Nickel (Ni)*	IS 5182 (Part 23)	CPCB MANUAL	ng/m³	24 Hrs	BDL	20

Detectable Limit, BDL- (Ozone -10 µg/m², Lead-0.1 µg/m², Benzene-5 µg/m², Benzo(a)Pyrene-0.1 ng/m², Arsenic-3.5 ng/m², Nickel-7.0 ng/m^3 , Ammonia – 20 $\mu\text{g/m}^3$, Carbon Monoxide – 2 mg/m^3)

Inference as per NAAQ Standards

Above tested parameters are conforming to standards.

Note: The tests marked with an * are not accredited by NABL.

Authorized Signatory Channabasappa Maikar (Chemical)

NTLR

-: END OF REPORT:-

1. The results listed above pertain only to the tested samples and applicable parameters. 2. Samples which are degradable/unstable will be decreased in mediately after testing and others will be disposed after 15 days from the date of issue of test report unless otherwise specified. 3. Total liability of our laboratory is limited to the invoiced amount. 4. This report is not to be reproduced either wholly or in part and cannot be used as evidence in the court of law and should not be used in any advertising media without prior written permission. Subject to Dharwad Jurisdiction. 5. Sampling is not done by us unless otherwise specified. 6. Any discrepancy in the test report should be notified within 15





MoEF & CC, New Delhi (F.NO.Q -15018 / 34 / 2015 / CPW) NABL (TC-6990 Validity upto 23.02.2020.) ISO 9001:2015

OHSAS 18001: 2007

OTHER DEPTS: KRWSSAIGOK), KUWS&DBIGOK), DEPT. OF HORTICULTURE (GOK), UAS DHARWAD,



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TESTING / CONSULTING / ENGINEERING / TRAINING

Format No: NTLR/F/19/07

TEST REPORT

TC699020000001410F **ULR Code No:** Name of Customer and Address:

Report Number: NTLR/FEB/1410 M/S. E.I.D - Parry (India) Limited., Sample Number: FEB/20/1410

(Haliyal Sugar Factory), Type of Sample: STACK

Hullatti Village, Haliyal – 581329, Sample Collected by: Nichrome Testing Laboratory and Dist: Uttara Kannada.

Research-Private Limited

Particulars of Sample Collected: Stack **Customer Reference:**

30° C **Environmental Condition:** Order No: 80942653Date: 18/10/2019

24/02/2020 Date of Collection: **Sampling Location:** Date of Sample receipt: 24/02/2020 45 TPH Boiler Date of Analysis started: 25/02/2020

Sample Description: Date of Completion: 27/02/2020 Thimble, SO₂ & NO₂ Solution 28/02/2020 Date of Report:

GENERAL DETAILS

Fuel Used	Bagasse
Height (m)	45
Diameter (m)	2.2
Stack Temperature C	122
Ambient Temperature⁰C	30
Flue Gas Velocity (m/sec.)	7.28

RESULTS

SL.NO	PARAMETERS	SAMPLING METHOD	TEST METHOD	UNIT	RESULT	KSPCB STANDARDS
1	Particulate Matter	IS: 11255 (Part 1)	IS 11255 (Part 1)	mg/Nm ³	48.41	150
2	Sulphur dioxide	IS: 11255 (Part 2)	IS 11255 (Part 2)	mg/Nm ³	12.88	Not Specified
3	Oxides of Nitrogen	IS: 11255 (Part – 7)	IS 11255 (Part 7)	mg/Nm ³	23.63	Not Specified

Inference as per KSPCB Standards Above tested parameters are conforming to standards.

> Authorized Signatory Channabasappa Maikar (Chemical)

-: END OF REPORT:-

,1. The results listed above pertain only to the tested samples and applicable parameters. 2. Samples which are degradable/unstable will be disposed immediately after testing and others will be disposed after 15 days from the date of issue of test report unless otherwise specified. 3. Total liability of our laboratory is limited to the invoiced amount. 4. This report is not to be reproduced either wholly or in part and cannot be used as evidence in the court of law and should not be used in any advertising media without prior Sampling is not done by us unless atherwise specified 6. Any discrepancy in the test report should be notified within 15





MoEF & CC, New Delhi (F.NO.Q -15018 / 34 / 2015 / CPW) NABL (TC-6990 Validity upto 23.02.2020.) ISO 9001:2015

OHSAS 18001: 2007

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TEST REPORT

Page 1 of 1

Name of Customer and Address:

M/S. E.I.D - Parry (India) Limited., (Haliyal Distillery Factory),

Hullatti Village, Haliyal – 581329,

Dist: Uttara Kannada.

Customer Reference:

Sampling Location:

10 TPH Boiler

Sample Description: Thimble, SO₂ & NO₂ Solution **ULR Code No:**

Report Number: Sample Number:

Sample Collected by:

Type of Sample:

Particulars of Sample Collected:

Environmental Condition: Date of Collection:

Date of Sample receipt: Date of Analysis started:

Date of Completion: Date of Report:

TC699020000001411F

NTLR/FEB/1411 FEB/20/1411

STACK

Nichrome Testing Laboratory and Research Private Limited

Stack

30° C

24/02/2020 24/02/2020

25/02/2020

27/02/2020 28/02/2020

GENERAL DETAILS

Fuel Used	Coal & Concentration Spent Wash
Height (m)	50
Diameter (m)	1.2
Stack Temperature ^o C	130
Ambient Temperature ⁰ C	30
Flue Gas Velocity (m/sec.)	6.98

RESULTS

SL.NO	PARAMETERS	SAMPLING METHOD	TEST METHOD	UNIT	RESULT	KSPCB STANDARDS
1	Particulate Matter	IS: 11255 (Part 1)	IS 11255 (Part 1)	mg/Nm ³	47.85	150
2	Sulphur dioxide	IS: 11255 (Part 2)	IS 11255 (Part 2)	mg/Nm³	11.36	Not Specified
3	Oxides of Nitrogen	IS: 11255 (Part - 7)	IS 11255 (Part 7)	mg/Nm ³	22.49	Not Specified

Inference as per KSPCB Standards

Above tested parameters are conforming to standards.

Authorized Signatory Channabasappa Maikar (Chemical) BORATOHY

NTLR

-: END OF REPORT:-

1. The results listed above pertain only to the tested samples and applicable parameters. 2. Samples which are degradable/unstable will be disposed immediately after testing and others will be disposed after 15 days from the date of issue of test report unless otherwise specified. 3. Total liability of our laboratory is limited to the invoiced amount. 4. The report is not to be reproduced either wholly or in part and cannot be used as evidence in the court of law and should not be used in any advertising media without prior expiration Subject to Dhanward Jurisdiction, E. Sampling is not done by us unless atherwise specified. 6. Any discrepancy in the test report should be notified within 15



RAME, ACCREGATED

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OHSAS 18001 : 2007

OTHER DEPTS: KRWSSA(GOK), KUWS&DB(GOK), DEPT. OF HORTICULTURE (GOK), UAS DHARWAD,



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Page 1 of 1

Name of Customer and Address: M/S. E.I.D - Parry (India) Limited.,

(Haliyal Sugar Factory),

Hullatti Village, Haliyal - 581329,

Dist: Uttara Kannada.

Customer Reference:

NA

Sample Description:

NA

ULR Code No: TC699020000001401F
Report Number: NTLR/FEB/1401
Sample Number: FEB/20/1401
Type of Sample: AMBIENT NOISE

Sample Collected by: Nichrome Testing Laboratory and

Research Private Limited

Sampling Method: IS: 9989 – 1981
Particulars of Sample Collected: Ambient Noise
Environmental Condition: 200 C

Environmental Condition: 30° C
Date of Collection: 24/02/2020
Date of Sample receipt: 24/02/2020
Date of Analysis started: 24/02/2020
Date of Completion: 24/02/2020
Date of Report: 27/02/2020

RESULTS

SL. NO.	SAMPLING LOCATION	TEST METHOD	TIME FREQUENCY	Leq dB (A)
1	Near Sugar Compressor	IS : 9989 - 1981	10:00 am to 10:15 am	69.4
2	Near Shredder	IS: 9989 – 1981	10:30 am to 10:45 am	71.2
3	Near TG Set 24 Wats	IS: 9989 - 1981	11:00 am to 11:15 am	72.3

KSPCB Limits for Ambient Noise during Day Time (06.00 am to 10.00 pm) is 75 dB (A) Leq

Inference as per KSPCB Standards Above tested parameters are conforming to standards.

Authorized Signatory Channabasappa Maikar (Chemical)



-: END OF REPORT:-

Note:

1. The results listed above pertain only to the tested samples and applicable parameters. 2. Samples which are degradable/unstable will be disposed immediately after testing and others will be disposed after 15 days from the date of issue of test report unless otherwise specified. 3. Total liability of our laboratory is limited to the invoiced amount. 4. This report is not to be reproduced either wholly or in part and cannot be used as evidence in the court of law and should not be used in any advertising media without prior written permission. Subject to Dharwad Jurisdiction. 5. Sampling is not done by us unless otherwise specified. 6. Any discrepancy in the test report should be notified within 15





MoEF & CC.New Delhi (F.NO.Q -15018 / 34 / 2015 / CPW) NABL (TC-6990 Validity upto 23.62.2020.) ISO 9001:2015

OHSAS 18001: 2007 OTHER DEPTS: KRWSSA(GOK), KUWS&DB(GOK), DEPT. OF HORTICULTURE (GOK), UAS DHARWAD,



NICHROME TESTING LABORATORY AND RESEARCH PRIVATE LIMITED

Regd Add: 170, JUDGES BUNGALOW ROAD, NARAYANPUR,

DHARWAD, KARNATAKA, INDIA PIN: 580 008 PH: 0836 - 2771115, FAX: 2770085,

email: nicechem@gmail.com, website: nichromelabs.com

TESTING / CONSULTING / ENGINEERING / TRAINING

Format No: NTLR/F/34/07

TEST REPORT

Page 1 of 1

Name of Customer and Address:

M/S. E.I.D - Parry (India) Limited.,

(Haliyal Sugar Factory),

Hullatti Village, Haliyal - 581329,

Dist: Uttara Kannada.

Customer Reference:

NA

Sample Description:

TC699020000001404F **ULR Code No:** NTLR/FEB/1404 Report Number:

Sample Number: FEB/20/1404 Type of Sample: **AMBIENT NOISE**

Sample Collected by: Nichrome Testing Laboratory and

Research-Private Limited

IS: 9989 - 1981 Sampling Method: Particulars of Sample Collected: **Ambient Noise**

30° C **Environmental Condition:**

Date of Collection: 24/02/2020

Date of Sample receipt: 24/02/2020 Date of Analysis started: 24/02/2020 Date of Completion: 24/02/2020

Date of Report: 27/02/2020

RESULTS

SL. NO.	SAMPLING LOCATION	TEST METHOD	TIME FREQUENCY	Leq dB (A)	
1	Near Sugar Compressor	IS : 9989 – 1981	10:00 pm to 10:15 pm	58.9	
2	Near Shredder	IS : 9989 – 1981	10:20 pm to 10:35 pm	60.3	
3	Near TG Set 24 Wats	IS: 9989 - 1981	10:40 pm to 10:55 pm	61.8	

KSPCB Limits for Ambient Noise during Night Time (10.00 pm to 06.00 am) is 70 dB (A) Leq

Inference as per KSPCB Standards Above tested parameters are conforming to standards.

> **Authorized Signatory** Channabasappa Maikar (Chemical)



-: END OF REPORT:-

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MoEF & CC, New Delhi (F.NO.Q -15018 / 34 / 2016 / CPW) NABL (TC-6990 Validity upto 23.02.2020.) ISO 9001:2016

OHSAS 18001: 2007 OTHER DEPTS: KRWSSA(GOK), KUWSADB(GOK), DEPT. OF HORTICULTURE (GOK), UAS DHARWAD,



NICHROME TESTING LABORATORY AND RESEARCH PRIVATE LIMITED

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DHARWAD, KARNATAKA, INDIA PIN: 580 008

PH: 0836 - 2771115, FAX: 2770085,

Page 1 of 1

email: nicechem@gmail.com, website: nichromelabs.com

TESTING / CONSULTING / ENGINEERING / TRAINING

Format No: NTLR/F/34/07

TEST REPORT

Name of Customer and Address:

M/S. E.I.D - Parry (India) Limited., (Haliyal Distillery Factory),

Hullatti Village, Haliyal – 581329,

Dist: Uttara Kannada.

Sampling Location:

Near Distillery Gate

ULR Code No: TC699020000001405F

Report Number: NTLR/FEB/1405
Sample Number: FEB/20/1405

Type of Sample: AMBIENT NOISE
Sample Collected by: Nichrome Testing

by: Nichrome Testing Laboratory and

Research Private Limited

Sampling Method: IS: 9989

Particulars of Sample Collected: AMB

AMBIENT NOISE

Environmental Condition:

Normal 24/02/2020

Date of Collection:

Date of Sample receipt:

24/02/2020 24/02/2020

Date of Analysis started: Date of Completion: Date of Report:

27/02/2020 27/02/2020

Customer Reference:

ner Keference:

RESULTS

SL. NO.	TEST METHOD	TIME FREQUENCY	Leq dB (A)
1	IS : 9989 - 1981	11:30 am to 11:45 am	70.8

KSPCB Limits for Ambient Noise during Day Time (06.00 am to 10.00 pm) is 75 dB (A) Leq

Inference as per KSPCB Standards Above tested parameters are conforming to standards.

Authorized Signatory Channabasappa Maikar (Chemical)



-: END OF REPORT:-

Note

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MoEF & CC. New Delhi (F.NO.Q -15018 / 34 / 2015 / CPW)

NABL (TC-6990 Validity upto 23.02.2020.)

ISO 9001:2015 OHSAS 18001 : 2007

OTHER DEPTS: KRWSSA(GOK), KUWS&DB(GOK), DEPT. OF HORTICULTURE (GOK), UAS DHARWAD,



NICHROME TESTING LABORATORY AND RESEARCH PRIVATE LIMITED

Regd Add: 170, JUDGES BUNGALOW ROAD, NARAYANPUR, DHARWAD, KARNATAKA, INDIA PIN: 580 008

PH: 0836 - 2771115, FAX: 2770085,

Page 1 of 1

ernail: nicechern@gmail.com, website: nichromelabs.com

TESTING / CONSULTING / ENGINEERING / TRAINING

Format No: NTLR/F/34/07

TEST REPORT

0200000014055

Name of Customer and Address: M/S. E.I.D - Parry (India) Limited.,

(Haliyal Distillery Factory),

Hullatti Village, Haliyal – 581329,

Dist: Uttara Kannada.

Sampling Location:

Near Distillery Gate

ULR Code No: TC69902000001406F Report Number: NTLR/FEB/1406

Report Number: NTLR/FEB/1406
Sample Number: FEB/20/1406
Time of Sample: AMPIENT NOISE

Type of Sample: AMBIENT NOISE
Sample Collected by: Nichrome Testing

Nichrome Testing Laboratory and Research Private Limited

Sampling Method:

Particulars of Sample Collected:

AMBIENT NOISE

Environmental Condition:

Normal 24/02/2020

IS: 9989

Date of Collection:
Date of Sample receipt:

24/02/2020 24/02/2020

Date of Analysis started: Date of Completion: Date of Report:

27/02/2020 27/02/2020

Customer Reference:

Keterence:

RESULTS

SL. NO.	TEST METHOD	TIME FREQUENCY	Leq dB (A)
1	IS : 9989 - 1981	11:00 pm to 11:15 pm	53.8

KSPCB Limits for Ambient Noise during Night Time (10.00 pm to 06.00 am) is 70 dB (A) Leq

Inference as per KSPCB Standards Above tested parameters are conforming to standards.

Authorized Signatory
Channabasappa Maikar (Chemical)



-: END OF REPORT:-

Note:

1. The results listed above pertain only to the tested samples and applicable parameters. 2. Samples which are degradable/unstable will be disposed immediately after testing and others will be disposed after 15 days from the date of issue of test report unless otherwise specified. 3. Total liability of our laboratory is limited to the invoiced amount. 4. This report is not to be reproduced either wholly or in part and cannot be used as evidence in the court of law and should not be used in any advertising media without prior written permission. Subject to Dharwad Jurisdiction. 5. Sampling is not done by us unless otherwise specified. 6. Any discrepancy in the test report should be notified within 15