Regional Office, Yamuna Nagar Region
Haryana State Pollution Control Board
S.C.O. No- 131, Sector -17, HUDA, Jagadhri, Yamuna Nagar
Website - www.hspcb.gov.in E-Mail - hspchroy@gmail.com -Contact No. 01732-268137,237840

No. HSPCB / YR / 2019/ 12356

To:
The Registrar General,
National Green Tribunal,
New Delhi. (Email Id - rg.ngt@nic.in & ngtpb.pg@gmail.com)

Sub: -
Submission of Action Taken Report - Order dated 03.05.2019 O.A. No. 298 titled as Ramji Dass Vs. State of Haryana and Ors.

Respected Sir,

In this regard, the action taken report is as under:-

That the field officer inspected the said area on dated 05.05.2019 and found that following plants exists in the nearby village Churni as under:-

1. Milkhi Ram Jindal Brick Kiln, Village Ramba, Churni Road, Karnal, which is having valid consent from Board upto 31.03.2020 and installed zig - zag technology. The said brick kiln is approx. 1.5 KM from village Churni. The Brick Kiln was inspected on dated 05.05.2019 and found not using waste tyre as a fuel. (Copy of Spot inspection report is attached).

2. Shree Balaji Bhatta Co, Vill. Samora, Churni Road Indri, Karnal, which is having valid consent from Board upto 31.03.2022 and installed zig - zag technology. The said brick kiln is approx. 1.5 KM from village Churni. The Brick Kiln was inspected on dated 05.05.2019 and found not using waste tyre as a fuel. (Copy of Spot inspection report is attached).

3. M/s Satbir Singh Contractor (HMP), VPO Ramba, Churni Road, Karnal. The said Hot Mix Plant is having CTE/CTO from Board. It is approx. 1.5 KM from village Churni. The Hot Mix Plant was inspected on dated 05.05.2019 and no waste tyre burning as a fuel was found. (Copy of Spot inspection report is attached).

4. There is a old abandoned Hot Mix Plant, which is not in working position as turned almost in to scrap, it is approx. 1.7 KM from village Churni. (Copy of Spot inspection report is attached).

5. M/s Acer Builders and Contractors Pvt Ltd., Village Kheri Mann Singh, Near Indri, Karnal is engaged in recovery of pyrolysis oil from waste tyres, which is having valid consent from Board upto 31.03.2028, it is approx. 4.5 KM from village Churni & established in Village Kheri Mann Singh, Near Indri. The wood and gas is being used as a fuel and analysis reports also shows the parameters within limits. The villagers of village Kheri Mann Singh, Village Amargarh and Village Gorgarh also submitted regarding no complaint from said plant (Copy attached).

It is requested that the report be placed on record.

DA: As Above.
1. Name & Address of Unit
2. Location
3. Name of Owner/MD/Partner/Director
4. Date of Inspection
5. Date of Commissioning of the Unit
6. Product
7. Raw Material used
8. Manufacturing Process in brief
9. Source of Water Pollution
10. Status of ETP/STP with details, if any
   (i) Components of ETP/STP
11. Source of Air Pollution
12. Status of APCM with detail
(iii Status of DG Set
14. Whether Complying HWM Rules or not
   (i) Whether Board displayed or not
   (ii) Storage pit provided or not
15. Pollution/Non-Pollution
16. Sample Collected or not
17. Cess
   a) Total No. Tube well
   b) Discharge of each T Well
   c) Running hours of each of Tube well
   d) Date of Commissioning of Tube well
   e) No. of Workers
18. Remarks

Spot Inspection Report

Milkhi Ram Jindal BKO
U|| Rambha, Chandail, Panipat

1) Left
2) Right
3) Opposite

Darshan Katar Mobile No. 9355547102
Sonjeet Jindal

- Old Unit
  - Brick
  - Mud
  - Mixing, Pounding, boiling
  - Septic tank installed

- Brick Kiln
  - Lmt- 2988212
  - Lrf- 771 36
  - Zig Zag Preaded

- CTO upti 31/1/2020
- No waste type ground having as instructed
- Unit has installed Zig-Zag Technology

Sign of Representative of Unit Present at the time of Inspection of Unit

Name
Mobile No.

Sign of the Inspection Officers of the Board

Name
Designation

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SPOT INSPECTION REPORT

Shri Balaji Bhueta, Channiwala

1) Left
2) Right
3) Opposite

Mai Chand Kamal
Mobile No. 9899899989

Raw Material used
Mud, Mixing, Kneading, Babay, Soaking, Septic Tank

Manufacturing Process in brief

Status of ETP/STP with details, if any
Components of ETP/STP

Source of Air Pollution

Status of APCM with detail

13. (i) Status of DG Set
(ii) Acoustic Chamber provided or Not

14. Whether Complying HWM Rules or not
(i) Whether Board displayed or not
(ii) Storage pit provided or not

15. Pollution/Non-Pollution

16. Sample Collected or not

17. Cess
a) Total No. Tube well
b) Discharge of each T/Well
c) Running hours of each of Tube well
d) Date of Commissioning of Tube well
e) No. of Workers

Remarks

Sign of Representative of Unit
Present at the time of Inspection of Unit

Name
Mobile No.

Sign of the Inspection
Officers of the Board

Name
Designation

CTO upto 31/3/2022
No waste type found burning at site.
Haryana State Pollution Control Board
SCO No. 131, Sec-17, Jagadhri (Yamuna Nagar)
E-mail: hspsbtoy@gmail.com

SPOT INSPECTION REPORT

Name & Address of Unit
1. (Illegible)

Location
2. (Illegible)

Name of Owner/MD/Partner/Director
3. (Illegible)

Date of Inspection
4. (Illegible)

Date of Commissioning of the Unit
5. (Illegible)

Product
6. (Illegible)

Raw Material used
7. (Illegible)

Manufacturing Process in brief
8. (Illegible)

Source of Water Pollution
9. (Illegible)

Status of ETP/STP with details, if any
10. (Illegible)

(i) Components of ETP/STP
11. (Illegible)

Source of Air Pollution
12. (Illegible)

Status of APCM with detail
13. (Illegible)

(i) Status of DG Set
14. (Illegible)

(ii) Acoustic Chamber provided or Not
15. (Illegible)

Whether Complying HWM Rules or not
16. (Illegible)

(i) Whether Board displayed or not
17. (Illegible)

(ii) Storage pit provided or not
18. (Illegible)

Pollution/Non-Pollution
19. (Illegible)

Sample Collected or not
20. (Illegible)

Cess
21. (Illegible)

a) Total No. Tube well
22. (Illegible)

b) Discharge of each T/Well
23. (Illegible)

c) Running hours of each of Tube well
24. (Illegible)

d) Date of Commissioning of Tube well
25. (Illegible)

e) No. of Workers
26. (Illegible)

Remarks
27. (Illegible)

No one available at site
28. (Illegible)

Sign of Representative of Unit
29. (Illegible)

Present at the time of Inspection of Unit
30. (Illegible)

Name
31. (Illegible)

Mobile No.
32. (Illegible)

Sign of the Inspection
33. (Illegible)

Officers of the Board
34. (Illegible)

Name
35. (Illegible)

Designation
36. (Illegible)
SPOT INSPECTION REPORT

Name & Address of Unit: Kheri Mann Singh, Soni, Faridabad

1) Left
2) Right
3) Opposite

Name: Naray Gurga
Mobile No: 746719...

Components of ETP/STP:
- Carbon, Phenol
- Water
- Heating
- Reaction
- Wet scrubber
- PUMP
- Wet scrubber + STP

Status of ETP/STP:
- Old unit
- New unit

Status of APDM with detail:
- Yes

Status of DG Set:
- Yes

Acoustic Chamber provided or Not:
- Yes

Whether Complying HWM Rules or not:
- Yes

Whether Board displayed or not:
- Yes

Storage pit provided or not:
- Yes

Pollution/Non-Pollution:
- Non-Pollution

Sample Collected or not:
- Yes

Cess:
- Total No. Tube well
- Discharge of each T/Well
- Running hours of each of Tube well
- Date of Commissioning of Tube well
- No. of Workers

Remarks:
The unit has made adequate changes to write...

Sign. of Representative of Unit
Present at the time of Inspection of Unit

Name: [Signature]
Mobile No: [Number]

Sign. of the Inspection
Officers of the Board

Name: [Signature]
Designation: [Position]
विषय :-  Acer Buildings and Constructions Pvt. Ltd. Village Kheri Maan Singh, Distt. Karnal के खिलाफ झुठी वर्तमान स्थिति देने वाले।

श्रीमान जी,

निवेदन है कि हम सभी गांव खेडी मान सिंह के निवासी हैं। उपरोक्त फर्म द्वारा हमारे गाव के काफी वेरोज़गार व्यविस्थयों को रोजगार दिया गया है। इस फर्म के द्वारा कोई टॉयर नहीं जलाए जाते और ना ही इस फर्म द्वारा कोई प्रदूषण फॉलो जा रहा है। इस फर्म के किसी भी कार्य से हमारे गाव के किसी व्यविस्थ, पशु, फसल आदि को किसी प्रकार का कोई नुकसान ना है। उपरोक्त फर्म के खिलाफ जो दर्शावत सी गई है वह फर्म के मालिकों को नाज़ात रूप से तंग करने के लिए दी गई है।

अतः आपसे निवेदन है कि फर्म को दिया गया नोटिस दफ्तर दाखिल किया जाए।

प्राधी संसद गांववासी

स्थान : कर्नाल
दिनांक :

गांव खेडी मान सिंह तहसील इन्दी, जिला कर्नाल

[Signature]

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ग्राम पंचायत अमरगढ़
(काला माजरा) खण्ड नीलोखेड़ी (कर्नाटक)

प्रलय न. __________

किसी विवाद जतना न हो सके तो यहाँ अमरगढ़
की ओर सुधा अर्जन है! इसके लिए यहाँ
केदार अमरगढ़ से Acer Builders की अनेक
किसी मॉडल ने अपनी यात्रा की हंगा पर रहे हो और ऐसे हालांकि
अमरगढ़ से लंबाई 1.5 किलोमिटर है!
इस अंतर्गत यहाँ के चाकू के आक्रामक जीवों की
राजीनामा हुई है। इस मॉडल की
अंतराल के द्वारा यहाँ बस आसपास के लोगों
भी जाते हैं। किसी तरह का चुंबन/Pollution
नहीं है। तो यह किसी केरिया पर भी
उद्योगों की ओर से दिखाया है। जो ही
इस मॉडल से टार लाया जाता है। और
बैठी इस मॉडल की यहाँ से किसी
परत का कोई Pollution है।

सर्पंच
ग्राम पंचायत अमरगढ़
ब्लॉक नीलोखेड़ी (कर्नाटक)

सर्पंच
ग्राम पंचायत अमरगढ़
ब्लॉक नीलोखेड़ी (कर्नाटक)
पास करदा ग्राम पंचायत गोरगढ़
खण्ड इन्द्री, जिला करनाल

विषय:

राष्ट्रीय राहत ट्रस्ट और अन्य निकायों और संगठनों ने अनान्यी तकनीक के लिए प्लास्टिक तरीफ के लिए आगे बढ़ते हुए हाई टेक प्लास्टिक उत्पादों का उपयोग किया है। इसके लिए राष्ट्रीय राहत ट्रस्ट ने अन्य क्षेत्रों में भी इस तरीके का उपयोग किया है। इसके लिए इसके लिए अन्य क्षेत्रों में भी इस तरीके का उपयोग किया है।

उपरोक्त वस्त्र ने यह दिखाया कि यह राष्ट्रीय राहत ट्रस्ट ने अन्य क्षेत्रों में भी इस तरीके का उपयोग किया है।

(अंकन)

सर्वप्रथम
ग्राम पंचायत गोरगढ़
खण्ड इन्द्री (करनाल)
HARYANA TEST HOUSE 
& Consultancy Services
NABL ACCREDITED LABORATORY
50-C, Sector-28 Part-II, HUDA, PANIPAT-132 104 (Haryana)
Contact: (0175) 2637972, (0) 0175-2276172
Website: www.haryanatesthouse.net, e-mail: info@haryanatesthouse.net, haryanaconsultancy@gmail.com

Recognition / Accreditation: NABL / MoEF / FSSAI / BIS / PPCB / HSCPB / ISO 9001, 14001, 19001 Certified Lab.

Report No: 190408033

Date: 13.04.2019

Party's Ref. No: Nil
Job Order No: HTH/M/190408033, DL: 08.04.2019

Sample Description: Stack Emission – Process

Type of unit: Pyrolysis Industry
Name of Plant/ Section: Process Section
Date of sampling: 08.04.2019
Source of Emission: Stack Attached to Reactor (Reactor Section)
Instrument used: Stack Sampler APM 160 (Sr.No: 88-DT-1 – 2016)
Instrument Calibration Status: Calibrated (upto 30-12-2019)
Type of Chimney: Metal
Stack height (from the ground level): 30 meter
Stack diameter (at the sampling point): 18 inch
Purpose of sampling: Monitoring
Location of sampling point: As per standard norms
Sample collected by: By our Lab. Representative
Type of APCM installed: Condenser + Wet Scrubber
Period of testing: 08.04.2019 to 13.04.2019

A. Observations:

<table>
<thead>
<tr>
<th>S. No.</th>
<th>Particulars</th>
<th>Data Observed</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>Stack gas temperature, °C</td>
<td>65.0</td>
</tr>
<tr>
<td>2</td>
<td>Metering point temperature, °C</td>
<td>52.0</td>
</tr>
<tr>
<td>3</td>
<td>Avg. stack gas velocity, m/sec</td>
<td>7.77</td>
</tr>
<tr>
<td>4</td>
<td>Sampling flow rate, Ltr/min</td>
<td>30.0</td>
</tr>
<tr>
<td>5</td>
<td>Period of sampling, Minutes</td>
<td>30.0</td>
</tr>
<tr>
<td>6</td>
<td>Volumetric flow rate, Nm³/Hr</td>
<td>9890.54</td>
</tr>
</tbody>
</table>

B. Results:

<table>
<thead>
<tr>
<th>S.No.</th>
<th>Parameters</th>
<th>Results</th>
<th>Standard Limits (ICPN)</th>
<th>Protocol Used</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>Particulate Matter (PM), mg/Nm³</td>
<td>83.93</td>
<td>50</td>
<td>IS 11900(P-I) - 1980; SOP No: HYP/04/2012 - AEROM-002</td>
</tr>
<tr>
<td>2</td>
<td>Sulphur Dioxide (SO₂), mg/Nm³</td>
<td>&lt; 2.62</td>
<td>4</td>
<td>SOP No: HYP/04/2012 - AEROM-001; SOP No: HYP/04/2012 - AEROM-003</td>
</tr>
<tr>
<td>3</td>
<td>Oxides of Nitrogen (NOₓ), mg/Nm³</td>
<td>&lt; 1.88</td>
<td>0.9</td>
<td>SOP No: HYP/04/2012 - AEROM-002</td>
</tr>
</tbody>
</table>

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Man (Lab)/ Sr. Chemist

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# Test Certificate

**Haryana Test House & Consultancy Services**

NABL Accredited Laboratory

50-C, Sector-25, P.O. HUDA, PANIPAT-132104 (HR).

Contact: M. 99777-70110, E-mail: info@haryanatesthouse.net

Website: www.haryanatesthouse.net

**Certificate Information:**

- **Certificate Number:** 190408031
- **Date:** 13.04.2019
- **Issued to:** M/S ACER BUILDERS & CONTRACTORS PVT. LTD.,
  Vill.-Kheri Maan Singh,
  Near Indri, Karnal (HR)
- **Party’s Ref No:** Nil
- **Job Order No:** HTH/M/190408031-032, Dt.: 08.04.2019
- **Sample Description:** Effluent Water Sample (ETP- Inlet & Outlet)

**Test Results**

<table>
<thead>
<tr>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>Appearance</td>
<td>Grey</td>
<td>Colourless</td>
<td>Visual</td>
<td></td>
</tr>
<tr>
<td>2</td>
<td>Odour</td>
<td>Mild</td>
<td>Odourless</td>
<td>Qualitative</td>
<td></td>
</tr>
<tr>
<td>3</td>
<td>pH</td>
<td>7.49</td>
<td>7.63</td>
<td>5.5 to 9.0</td>
<td></td>
</tr>
<tr>
<td>4</td>
<td>COD, mg/l</td>
<td>276.0</td>
<td>104.0</td>
<td>10 max.</td>
<td></td>
</tr>
<tr>
<td>5</td>
<td>BOD at 27°C for 3 days, mg/l</td>
<td>121.0</td>
<td>23.0</td>
<td>5.5 to 30.0 (P-603)</td>
<td></td>
</tr>
<tr>
<td>6</td>
<td>Total Suspended Solids, mg/l</td>
<td>116.0</td>
<td>42.0</td>
<td>100 max. (P-121)</td>
<td></td>
</tr>
<tr>
<td>7</td>
<td>Oil &amp; Grease, mg/l</td>
<td>24.8</td>
<td>7.6</td>
<td>5.5 to 30.0 (P-38)</td>
<td></td>
</tr>
</tbody>
</table>

**Authorised Signatory:**

**Lab. Chemist:**

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