

**MINUTES OF STATE LEVEL
REGISTRATION COMMITTEE FOR RE-
CYCLER/RE-PROCESSORS**

**IInd MEETING
8th Mar, 2011**

The second meeting of the State Level Committee on registration of recycler/re-processores was held on 08.03.11 at 11.30 AM at Head Office of M.P. Pollution Control Board, Bhopal. under the Chairmanship of Dr. Navin Chandra, Scientist 'G', Regional Research Laboratory, Bhopal. Following Member were present in the meeting.

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| 1. | Dr. Navin Chandra,
Scientist 'G',
Regional Research Laboratory,
Bhopal. | -- | Chairman |
| 2. | Mr. A.P. Shrivastava,
Additional Director, (Retd.)
Central Pollution Control Board,
Bhopal | -- | Member |
| 3. | Dr. V.B. Apale
Chief Chemist/Incharge HSMD
M.P. Pollution control Board,
Bhopal | -- | Member |

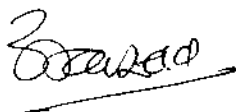
The Chairman welcomed all the members of the Committee. The Chairman and members reviewed the minutes of earlier meeting and following decisions were taken.

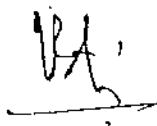
Approval of conditions of Pass Book for Registered Re-recycler/Re-processors :-

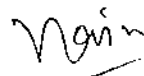
The matter for the registration cum passbook for recyclers/re-processors for used/waste oil, Non ferrous metal waste including Lead waste processing unit was placed before the committee. The committee approved the contents of passbook for printing after incorporation of the suggestions made by them.

Consideration of the Projects

Six recyclers/re-processors namely M/s Shikhar Sai Oils Pvt. Ltd., Dhar, M/s. Malwa Strips Pvt. Ltd., DEWAS, M/s. S.P. Metal Industries, Dist. Morena, M/s. G.S. Metals, Dewas, M/s. Unicon Metal & Alloys Pvt. Ltd. DEWAS, M/s Uttam Organic Ferti Chem Pvt Ltd, Khargone, were requested to make the presentation before committee on 26.02.2011. The







committee reviewed the draft minutes of the earlier meeting and approved the cases with specific conditions as mentioned below :-

Deliberations:

1. M/s. Shikhar Sai Oils Pvt. Ltd., Factory : Pithampur, Dist. Dhar (M.P).

The committee recommended the industry for registration to procure 4300 MT/A (4800 KL/A) of used oil & 4300 MT/A (4800 KL/A) of waste oil subject to the condition that the processing area should be on a pucca floor with proper drainage leading to ETP.

2. M/s. Malwa Strips Pvt. Ltd., DEWAS (M.P).

The Committee recommended the industry for registration with restriction on the procurement of raw material from 2500 MT/A to 2000 MT/A subjected to following conditions :-

- Industry shall install peeling machine for removal of insulation.
- The industry shall submit proper disposal plan for the waste generated from peeling of cables.


3. M/s. S.P. Metal Industries, Banmore, Dist. Morena (M.P.).

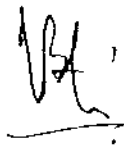
The Committee recommended the industry for registration with restriction on the procurement of hazardous waste from 2000 MT/A to 1700 MT/A (presuming 60% recovery) & subjected to following conditions.

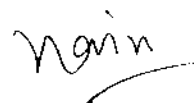
- Raw material storage should be done on pucca platform with collection drainage leading to ETP.
- The slag containing higher percentage of lead and intended for re-processing/blending may be kept on a pucca platform having proper coverage and drainage.
- The battery breaking area should be well ventilated.

4. M/s. G.S. Metals, Dewas (M.P.).

The Committee recommended the unit for registration with restriction on the procurement of hazardous waste from 1200 MT/A to 750 MT/A (presuming 60% recovery) & subjected to following conditions.







- Raw material storage should be done on pucca platform with collection drainage leading to ETP.
- The slag containing higher percentage of lead and intended for re-processing/blending may be kept on a pucca platform having proper coverage and drainage.
- The battery breaking area should be well ventilated.

5. M/s. Unicon Metal & Alloys Pvt. Ltd., DEWAS.

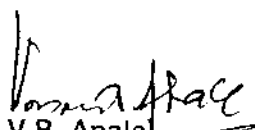
The Committee recommended the industry for registration with restriction on the procurement of hazardous waste from 24000 MT/A to 5000 MT/A, on the basis of the guidelines of Environmentally Sound Recycling of Hazardous Waste issued by CPCB in Jan 2010, subjected to following conditions,


- Raw material storage should be done on pucca platform with collection drainage leading to ETP.
- The slag containing higher percentage of lead and intended for re-processing/blending may be kept on a pucca platform having proper coverage and drainage.
- The battery breaking area should be well ventilated.


6. M/s Uttam Organic Ferti Chem Pvt Ltd. Khargone.

The Committee recommended the unit for registration with restriction on the procurement of hazardous waste from 5000 MT/A to 4000 MT/A subjected to fulfillment of following conditions,

- The industry shall submit membership of CTSDF.
- The industry shall provide proper exhaust facility with hood above the reaction chamber for channelizing the generated fumes.


(Dr. V.B. Apale)
Member


(Mr. A.P. Shrivastava)
Member


(Dr. Navin Chandra)
Chairman