Proceedings of the 4th meeting of the Co-ordination Committee held on 21/07/2017 for consideration of applications for issuance of passbooks under the Hazardous and Other Wastes (Management and Transboundary Movement) Rules, 2016.

The meeting was attended by the following members of the Committee:-

- 1. Sh. Pawan Garg, Chief Environmental Engineer
- Sh. Rajesh Kumar, Senior Scientific Officer
- 3. Sh. Rajeev Kumar Goyal, Environmental Engineer (HQ-I)

At the outset, Environmental Engineer (HQ-I), Member Convener, welcomed the members of the Committee and agenda items were discussed as under:

Item No.01 Application for obtaining passbook under rule 6 of the Hazardous and Other Wastes (Management and Transboundary Movement) Rules, 2016 – M/s Vinayak Industrial Corporation, Canal Road, Industrial Area, Jalandhar.

The industry has obtained registration certificate-cum-pass book from CPCB vide letter no. B-29016(1248)/1(Reg.)/10/HWMD dated 2/8/2010 for recycling of lead acid battery plates and lead scrap @ 600 TPA, with one of the main condition that the registration certificate is valid subject to the terms & conditions specified above except in case of its cancellation or suspension by CPCB or having become invalid as a result of any action by the State Pollution Control Board for any violations of the Water Act, 1974, the Air Act, 1981, EPA or Rules modified thereunder.

Subsequently, CPCB vide letter no. B-29016/1(SPCBs/PCC)/15/HWMD/ 7933 dated 26/3/2015 has asked PPCB that all Registration Certificate-cum-Pass Books with life time validity issued by CPCB in the past, should be withdrawn and lieu of the same, a new Passbook be issued by the State Board with validity for a period of 5 years.

The industry has applied for obtaining Pass Book under Rule 6 of the Hazardous and Other Wastes (Management and Transboundary Movement) Rules, 2016.

The Committee considered the application submitted by the industry and after detailed deliberations, the Committee decided to issued afresh Pass Book to the industry for reprocessing of lead acid battery plates & lead scrap @ 600 TPA subject to usual conditions and the special conditions as under:

1. This Pass Book is valid till the industry is having valid 'consents to operate' under the Water (Prevention & Control of Pollution) Act, 1974, the Air (Prevention & Control of Pollution) Act, 1981 and the authorization under the Hazardous and Other Wastes (Management and Transboundary Movement) Rules, 2016 of the Punjab Pollution Control Board.

- 2. The industry shall ensure the compliance of the Batteries (Management & Handling) Rules, 2001.
- 3. The industry will not use condemned / used lead acid batteries as raw material, without installation of proper & adequate effluent treatment plant for the treatment of acid drained out from the old batteries, failing which Pass Book issued to the industry will be withdrawn without giving any notice / opportunity and Zonal Office, Jalandhar shall ensure the compliance.
- 4. The industry shall ensure that recovery of lead from raw material (old drained / dry lead acid battery / lead acid battery plates & lead scrap) will not exceed from the percentage of lead in the raw material.
- 5. The industry shall not use raw material other than as specified in category 17 of Schedule-IV of the Hazardous and Other Wastes (Management and Transboundary Movement) Rules, 2016. In case, the industry is found using any other raw material, the passbook issued to the industry shall be withdrawn without any notice / opportunity to the industry.
- 6. The industry shall ensure regular lifting of hazardous waste and also ensure that the quantity of hazardous waste generated per year shall not be stored beyond 90 days in its premises at any time.

Item No.02 Application for obtaining passbook under rule 6 of the Hazardous and Other Wastes (Management and Transboundary Movement) Rules, 2016 – M/s Tirath Ram & Co., Jaspal Banger Road, Industrial Area-C, Ludhiana.

The industry has submitted application for obtaining passbook under rule 6 of the Hazardous and Other Wastes (Management and Transboundary Movement) Rules, 2016 for procurement & reprocessing of Scrap / Ash / Dross / Wire / Rod / Granuals @ 4,000 kg/day containing Copper / Zinc / Aluminum / Nickel / Brass for the manufacture of Brass / Copper / Aluminum / Nickel / Zinc Ingots.

The Committee considered the application submitted by the industry and after detailed deliberations, the Committee decided to issue afresh Pass Book to the industry for procurement & reprocessing of Scrap / Ash / Dross / Wire / Rod / Granuals @ 4,000 kg/day containing Copper / Zinc / Aluminum / Nickel / Brass subject to usual conditions and the special conditions as under:

- 1. This Pass Book is valid till the industry is having valid 'consents to operate' under the Water (Prevention & Control of Pollution) Act, 1974, the Air (Prevention & Control of Pollution) Act, 1981 and the Hazardous and Other Wastes (Management and Transboundary Movement) Rules, 2016 of the Punjab Pollution Control Board.
- 2. The industry shall ensure that recovery of Copper / Zinc / Aluminum / Nickel / Brass from raw materials will not exceed from the percentage of Copper / Zinc / Aluminum / Nickel / Brass in the raw materials.
- 3. The industry shall not use raw material other than as specified in Schedule-IV of the Hazardous and Other Wastes (Management and Transboundary Movement) Rules, 2016. In case, the industry is found using any other raw material, the passbook issued to the industry shall be withdrawn without any notice / opportunity to the industry.
- 4. The industry shall not engage in trading of its raw materials at any time.
- 5. The industry shall not procure / recycle / reprocess zinc skimmings Scrap / Ash / Dross / Wire / Rod / Granuals containing Copper / Zinc / Aluminum / Nickel / Brass beyond 4,000 kg/day.

- 6. The hazardous waste generated from the re-fining / reprocessing process shall be disposed off as per the Hazardous and Other Wastes (Management and Transboundary Movement) Rules, 2016.
- 7. The industry shall ensure regular lifting of hazardous waste and also ensure that the quantity of hazardous waste generated per year shall not be stored beyond 90 days in its premises at any time.

Item No.03 Application for obtaining passbook under rule 6 of the Hazardous and Other Wastes (Management and Transboundary Movement) Rules, 2016 – M/s Shaurya Alloys Pvt. Ltd., Vill. Akbarpur Chhanna, Ludhiana-Malerkotla Road, Ahmedgarh, Distt. Sangrur.

The industry has submitted application for issuance of passbook under rule 6 of the Hazardous and Other Wastes (Management and Transboundary Movement) Rules, 2016 for procurement & reprocessing of Condemned lead acid batteries / plates / Lead residue / lead scrap @ 8.3 TPD.

The Committee considered the application submitted by the industry and after detailed deliberations, the Committee decided to issued afresh Pass Book to the industry for reprocessing of Condemned lead acid batteries / plates / Lead residue / lead scrap @ 8.3 TPD subject to usual conditions and the special conditions as under:

- 1. This Pass Book is valid till the industry is having valid 'consents to operate' under the Water (Prevention & Control of Pollution) Act, 1974, the Air (Prevention & Control of Pollution) Act, 1981 and the authorization under the Hazardous and Other Wastes (Management and Transboundary Movement) Rules, 2016 of the Punjab Pollution Control Board.
- 2. The industry shall ensure the compliance of the Batteries (Management & Handling) Rules, 2001.
- 3. The industry shall ensure that recovery of lead from raw material (Condemned lead acid batteries / plates / Lead residue / lead scrap) will not exceed from the percentage of lead in the raw material.
- 4. The industry shall not use raw material other than as specified in category 17 of Schedule-IV of the Hazardous and Other Wastes (Management and Transboundary Movement) Rules, 2016. In case, the industry is found using any other raw material, the passbook issued to the industry shall be withdrawn without any notice / opportunity to the industry.
- 5. The industry shall ensure regular lifting of hazardous waste and also ensure that the quantity of hazardous waste generated per year shall not be stored beyond 90 days in its premises at any time.

Item No.04 Application for obtaining passbook under rule 6 of the Hazardous and Other Wastes (Management and Transboundary Movement) Rules, 2016 — M/s Luxmi Chemicals & Fertilizers, Bhawanigarh Road, Samana, Distt. Patiala.

The industry has been granted Registration Certificate-cum-Pass Book vide no. Reg./PPCB/2012-17/F-16 dated 16/3/2012 (valid upto 15/3/2017) for procurement & reprocessing of zinc skimmings / dross @ 1332 TPA & zinc ash @ 1344 TPA.

The industry has submitted application for issuance of passbook under rule 6 of the Hazardous and Other Wastes (Management and Transboundary Movement) Rules, 2016 for procurement & reprocessing of zinc skimmings / dross @ 1332 TPA & zinc ash @ 1344 TPA.

The Committee considered the application submitted by the industry and after detailed deliberations, the Committee decided to issue afresh Pass Book to the industry for procurement & reprocessing of zinc skimmings / dross @ 1332 TPA & zinc ash @ 1344 TPA subject to usual conditions and the special conditions as under:

- 1. This Pass Book is valid till the industry is having valid 'consents to operate' under the Water (Prevention & Control of Pollution) Act, 1974, the Air (Prevention & Control of Pollution) Act, 1981 and the Hazardous and Other Wastes (Management and Transboundary Movement) Rules, 2016 of the Punjab Pollution Control Board.
- 2. The industry shall ensure that recovery of zinc from raw materials will not exceed from the percentage of zinc in the raw materials.
- 3. The industry shall not use raw material other than as specified in Schedule-IV of the Hazardous and Other Wastes (Management and Transboundary Movement) Rules, 2016. In case, the industry is found using any other raw material, the passbook issued to the industry shall be withdrawn without any notice / opportunity to the industry.
- 4. The industry shall not engage in trading of its raw materials at any time.
- 5. The industry shall not procure / recycle / zinc skimmings / dross beyond @ 1,332 TPA and zinc ash beyond @ 1344 TPA.
- 6. The hazardous waste generated from the re-fining / reprocessing process shall be disposed off as per the Hazardous and Other Wastes (Management and Transboundary Movement) Rules, 2016.
- 7. The industry shall ensure regular lifting of hazardous waste and also ensure that the quantity of hazardous waste generated per year shall not be stored beyond 90 days in its premises at any time and shall dispose off its stored hazardous waste to TSDF, within one month.

The Pass Book shall be issued (after obtaining approval of Chairman of the Committee on file) to the industry only after submission of re-validated authorization under the Hazardous and Other Wastes (Management and Transboundary Movement) Rules, 2016.

Item No.05 Application for obtaining passbook under rule 6 of the Hazardous and Other Wastes (Management and Transboundary Movement) Rules, 2016 – M/s B.B. Industries, Vill. Bhagwanpur, Teh. Dera Bassi, Distt. SAS Nagar.

The industry has submitted application for issuance of passbook under rule 6 of the Hazardous and Other Wastes (Management and Transboundary Movement) Rules, 2016 for procurement & reprocessing of lead acid battery scrap 8.3 TPD.

The Committee considered the application submitted by the industry and after detailed deliberations, the Committee decided to issued afresh Pass Book to the industry for reprocessing of lead acid battery scrap @ 8.3 TPD subject to usual conditions and the special conditions as under:

- 1. This Pass Book is valid till the industry is having valid 'consents to operate' under the Water (Prevention & Control of Pollution) Act, 1974, the Air (Prevention & Control of Pollution) Act, 1981 and the authorization under the Hazardous and Other Wastes (Management and Transboundary Movement) Rules, 2016 of the Punjab Pollution Control Board.
- 2. The industry shall ensure the compliance of the Batteries (Management & Handling) Rules, 2001.
- 3. The industry shall ensure that recovery of lead from raw material (lead acid battery scrap) will not exceed from the percentage of lead in the raw material.
- 4. The industry shall not use raw material other than as specified in category 17 of Schedule-IV of the Hazardous and Other Wastes (Management and Transboundary Movement) Rules, 2016. In case, the industry is found using any other raw material, the passbook issued to the industry shall be withdrawn without any notice / opportunity to the industry.
- 5. The industry shall ensure regular lifting of hazardous waste and also ensure that the quantity of hazardous waste generated per year shall not be stored beyond 90 days in its premises at any time and shall dispose off its stored hazardous waste to TSDF, within one month.

The Pass Book shall be issued (after obtaining approval of Chairman of the Committee on file) to the industry only after submission of re-validated 'consents to operate' under the Water Act, 1974 & the Air Act, 1981 as well as authorization under the Hazardous and Other Wastes (Management and Transboundary Movement) Rules, 2016.

(Rajeev Kumar Goyal) (Rajesh Kumar) (Pawan Garg) EE SSO CEE