Decision of 83rd Meeting of the Expert Committee (EC) for Appraisal of Proposals for Import/Export of Hazardous and Other Wastes held on 26th December, 2017 in the Ministry

AGENDA NO.2.1 : IMPORT OF ELECTRICAL AND ELECTRONIC ASSEMBLIES ETC.

2.1.1 M/s KHC Healthcare India Pvt. Ltd., New Delhi (F.No. HSM-23/67/2017-HSM):

Decision: The Committee noted that the items are not being imported by actual users but by distributors/traders for supply of medical equipment. Secondly, the items have been manufactured in 2009-2010 and there is no evidence submitted in the application that these items have been refurbished. As per guidelines being followed for import of used equipment with such vintage are not being recommended. The Committee therefore did not recommend the import.

2.1.2. M/s Hollister Medical India Pvt. Ltd, Rewari, Haryana (F No. 23-231/2012-HSMD):

Decision: The Committee noted that the used machines are being imported for Catheter Manufacturing in which 5 are being imported from USA and 3 are from Europe. The year of manufacture for machines ranges from 1996-2012 (2012 only one machine). The residual life as per CEC from USA is 5-6 years only and that of from Europe is 10-15 years. None of these machines have been refurbished. The committee also noted that all these machines have substantial electrical and electronic components. In view of the vintage of the machine and the fact that they have not been refurbished, the Committee did not recommend the import.

2.1.3. M/s HP India Sales Pvt. Ltd., Mumbai (F. No. 23-31/2011-HSMD):

Decision: The Committee noted that the applicant has proposed to import 2 nos. of pre owned/used/refurbished digital printing press

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from their principals in the USA. From the application submitted earlier the purpose of import was not clear. However, during presentation the representative of the applicant confirm that the items will be used in house for testing and repair of components and submitted a revised application dated 26/12/2016 wherein they have clarified the captive use of the equipment in the repair Centre. The year of manufacture of both the items is 2014 and the residual life is 10 years as per CEC. The Committee therefore recommended the import.

- 2.1.4. M/s Vattikutti Technologies Pvt. Ltd., Bangalore (F.No.23-55/2016-HSMD)
- Decision: The Committee noted that the items are not being imported by actual users but by distributors/traders for supply of medical equipment to hospitals in India. The Committee therefore did not recommend the import.
- 2.1.5. M/s ICT Service Management Solutions (India) Pvt. Ltd., Bangalore (F.NO. 23-161/2016- HSMD):
- Decision: In view of the delay in the project, the Committee recommended that the items could be re-exported within three years from the date of import.
- 2.1.6 M/s Mitsubishi Electric Corporation Project Office, New Delhi (F. No. 23-122/2013-HSMD):
- Decision: In view of the delay in the project, the Committee recommended that the items could be re-exported within three years from the date of import.
- 2.1.7. M/s Cochlear Medical Device Company India Private Limited, Mumbai (F.No. 5-25/2015-HSMD):
- Decision: Since the applicant could not import all the items within the validity period of earlier permission. The Committee recommended the extension of validity period of import of the balanced quantity of 1959 items out of 2000 items by 18 more months.

2.1.8. M/s Freescale Semiconductor India Pvt. Ltd., Noida, U.P. (presently known as M/s NXP India Pvt. Ltd.) (F. No. 23-136/2013-HSMD):

Decision: The Committee recommended to submit the documents mentioning the name change under companies act along with other relevant documents. Till then the matter is deferred.

2.1.9. M/s Amway India Enterprises Pvt. Ltd., Tamilnadu (HSM-23/69/2017-HSM):

Decision: The Committee was informed that the applicant engaged in manufacture of cosmetics and the items proposed to be imported will be used in their existing plant in Tamilnadu. The items will be imported from their sister Concern (Amway, Vietnam) in Vietnam and have been purchased during 2013-2016 as the Vietnam unit is underutilized. The Committee recommended the import of 58 nos. of items used in the production and packaging lines.

2.1.10. M/s Alcatel-Lucent India Ltd., Bangalore (F. No. 23-68/2011-HSMD)

Decision: The Committee recommended that the applicant may be invited for the presentation. Till then the matter is deferred.

2.1.11. M/s iQor Global Services India Pvt. Ltd (Formerly known as Jabil Global Services India Pvt. Ltd.), Manesar, Haryana (F. No. 23-84/2011-HSMD)

Decision: The Committee noted that the applicant is engaged in repair and servicing of electronic components and systems. They have proposed to import 413 nos. of test equipments from their sister concern in Hungary. However, the committee noted that 135 items have been manufactured during 2005-2012 and 278 items have been manufactured during 2013-2016. The Committee recommended the import of 278 items which have been manufactured 2013 onwards.

AGENDA NO.2.2. IMPORT OF LEAD SCRAP

2.2.1. M/s Evershine Smelting Alloy Pvt. Ltd., Bangalore (F. No. 23-301/2012-HSMD):

Decision: Since the unit has not inspected yet, the Committee recommended the site visit by CPCB before the application is considered.

2.2.2. M/s PSR Metals Pvt. Ltd., Noida, U.P. (F. No. HSM-23/68/2017-HSM):

Decision: Since the applicant has applied first time for import and unit has not yet been inspected, the Committee recommended site visit by CPCB before the application is considered.

2.2.3. M/s Associated Pigments Ltd., Purba Midnapur, West Bengal (F. No. 23-79/2009-HSMD):

Decision: The Committee noted that the applicant has been earlier given permission dated 14/03/2016 for import of 21000 MT of Batteries Scrap. The site visit had earlier been carried out in 2013. The Committee recommended that a fresh site visit may now be carried out before considering the application for import again. However, the Committee felt that permission for 10% of their CTO i.e 6300 MT may be given in the interim pending receipt of site report. The Committee therefore recommended 6300 MT of Lead Scrap (ISRI Code: Radio, Rakes, Relays, Ropes, Rain). The balanced quantity may be considered after receipt of site visit report by CPCB.

2.2.4. M/s Pilot Industries Ltd., Pant Nagar (F.No. 23-213/2012-HSMD):

Decision: The Committee noted that the applicant had been given permission dated 28/11/2017 for import of 10,000 MT of Lead Batteries Scraps based on their request for import of the same quantity. The Consented capacity of the unit is 72,000 MT/annum and their site visit has been carried out in June,

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2017. The applicant has now again applied for import in view of some export order. The Committee therefore recommended import of the balanced quantity of 14,000 MT (1/3rd of consented capacity of 72,000 MT after considering earlier permission of 10,000 MT) of Lead/Batteries Scrap (ISRI Code: Radio, Rakes, Relays, Ropes, Rails, Rains and Rents).

AGENDA NO. 2.3.: IMPORT OF ANODE BUTT

2.3.1. M/s Green Living, Visakhapatnam, Andhra Pradesh (F.No.HSM-23/71/2017-HSM):

Decision: The Committee noted that the applicant had been given permission for utilization of Anode Butt generated from aluminum industries to make carbon paste in July, 2015 by CPCB. The applicant has so far been utilizing locally generated anode butt, but now the supply from indigenous aluminum manufacturers is stopped as they are themselves recycling the anode butts. The applicant therefore proposed to import anode butt for maintaining his plant production of carbon paste. The Committee recommended import of 1,500 MT of anode butt in the first instance subject to the condition that the anode butts are in clean condition with fluoride content not exceeding 5,000mg/kg. The Committee noted that the applicant has necessary consent and authorization from the SPCB.

AGENDA NO. 3.1.: EXPORT OF Catalyst Converter.

3.1.1. M/s Rosemetals Pvt Ltd., New Delhi (F.No. 23-216/2013-HSMD):

Decision: The Committee recommended that the applicant may be called for the presentation along with information and evidence of exports against the earlier permission as well as the video of the unit.

3.1.2. M/s Jubiliant Life Sciences Ltd., Gajraula, U.P (F.No. 23-15/2009-HSMD):

Decision: The Committee noted that the used spent catalyst which applicant wants to export was used in the chemical processes specially in the production of pyridine and its derivatives. The recyclers of the catalyst is in Sweden. The Committee therefore recommended the export of 60 MT of this spent catalyst subject to the submission of valid authorization.
