The following were present:

<table>
<thead>
<tr>
<th>S.No.</th>
<th>Name of the Member</th>
<th>Member</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>Sri B.S.S. Prasad, IFS., Member Secretary, A.P. Pollution Control Board, Hyderabad.</td>
<td>Chairman</td>
</tr>
<tr>
<td>2</td>
<td>Prof. D. Appala Naidu, Dept., of Chemical Engineering, Andhra University, Visakhapatnam.</td>
<td>Member</td>
</tr>
<tr>
<td>3</td>
<td>Dr. S. Bala Prasad, Dept., of Civil Engineering, Andhra University.</td>
<td>Member</td>
</tr>
<tr>
<td>4</td>
<td>Dr. A. Gangagni Rao, Senior Principal Scientist, IICT, Hyderabad</td>
<td>Member</td>
</tr>
</tbody>
</table>

The Member Secretary has welcomed the members of the Committee. After general introductory remarks on the items placed before the CFE Committee, the Committee took up agenda, item wise. The decisions of the CFE Committee on each item are recorded below.
MINUTES OF THE CFE COMMITTEE MEETING HELD ON 20.05.2017


The Committee noted the following:

- The Board issued CFE (expansion) vide order dt. 01.02.2016 in favour of M/s. ONGC Ltd., with a validity period of 7 years i.e., upto 31.01.2023. This includes dual 14 inch sub-sea pipeline to evacuate production fluid from Vashiishta and S-1 fields to proposed onshore terminal. Length of pipeline is 45 km approx.

- M/s. Narmada Offshore Constructions Pvt. Limited have submitted an application seeking CFE for hydro testing of above pipeline with sea water to check whether the pipeline withstand the specifications of OISD.

- As the Board had already issued CFE for the entire project, a separate CFE order for Hydro testing of pipeline with sea water may not be required. However, the proponent shall ensure that the waste water discharged into the sea after completion of Hydro testing shall conform to Marine / Coastal areas discharge standards notified by the MOEF&CC, GoI, New Delhi.

The Committee noted that in order to comply with the time limits stipulated by the Government, a letter dt. 11.05.2017 was addressed to the proponent on above lines.

After detailed discussions, the Committee ratified the issue of above letter.


The Committee noted the following:

- The water consumption increases from 86 KLD to 135.55 KLD. Whereas waste water generation decreases from 52.66 KLD to 52.58 KLD. The increase in water consumption is mainly due to increase in cooling tower consumption i.e., 15 KLD to 67 KLD. But, the increase in cooling tower blow down is 5 KLD to 5.6 KLD only.

- The industry has to furnish details of APC to the 6 TPH coal fired Thermic fluid heater.

- The industry has to send the effluents to the CETP of M/s. Ramky Pharmacity, Visakhapatnam District, till CETP, Achutapuram is operational.

The representatives of the project proponent attended the meeting. They have agreed to submit information on above points.

The Committee recommended to issue CFE order after receipt of letter from the industry indicating revised quantities of waste water generated, details of air pollution control equipment for the coal fired Thermic Fluid heater and commitment to send effluent generated to CETP in M/s. Ramky Pharmacity till the CETP in APSEZ is operational.

MEMBER SECRETARY
MINUTES OF THE CFE COMMITTEE MEETING HELD ON 20.05.2017


The representatives of the project proponent attended the meeting. They have informed that they had already installed the camera and informed the CPCB. Revocation of closure order is expected within few days.

The Committee noted that as per the Ir. dt. 09.02.2017 of CPCB, the industry shall possess valid consent order for obtaining revocation of closure order even though camera has been installed.

After detailed discussions, the Committee recommended to issue CFE with the following condition:

“The industry shall start operation only after obtaining revocation of closure order from CPCB”


The Committee noted the following:

- The proposal is for establishment of new bulk drug unit.
- The effluent generation is 105.50 KLD (HTDS – 26.20 KLD, LTDS – 79.30 KLD) which is within the permitted loads i.e., 106.34 KLD as per acreage.

The representatives of the project proponent attended the meeting. They have agreed to comply with the conditions stipulated by the Board.

After detailed discussions, the Committee recommended to issue CFE for the proposed industry with the following conditions:

a) The proponent shall construct rainwater runoff tank for collection of rainwater for first 15 minutes of rain.

b) The industry shall install flow meters, web camera to flow meters along with commissioning of the plant and data connected to the CPCB site.

c) The industry shall obtain public liability insurance which includes Environment Relief Fund (ERF) immediately.


The Committee noted the following:

- The proposal is for expansion of bulk drugs from 5350.01 kg/day to 6293.33 kg/day.
- The quantity of effluent is slightly increasing from 176.90 KLD to 177.30 KLD.
- The industry has to provide data logger to pH and VOC meters.
- The industry shall construct tank to collect first flush of rain water.
- The industry shall connect web camera to CPCB and APPCB websites.

The representatives of the project proponent attended the meeting. They have agreed to provide the above facilities vide Ir. dt. 20.05.2017. The industry submitted photographs of tank to collect 1st flush of rain water. It was also informed that they have already connected web camera and flow meter to CPCB website; and agreed to connect the same to APPCB website.

After detailed discussions, the Committee recommended to issue CFE with the following conditions:

- Data logger to pH and VOC meters shall be provided within two months.
- Tank in tank shall be constructed to collect the effluents from production block within 15 days.
- The industry shall connect web camera to APPCB website.

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MEMBER SECRETARY
MINUTES OF THE CFE COMMITTEE MEETING HELD ON 20.05.2017


The Committee noted the following:

- The proposal is for change of product mix within the existing permitted loads. The industry has requested to issue CFE and CFO as per the Board circular dt. 29.03.2016.
- The industry has to connect web camera to APPCB website.
- The industry shall construct tank to collect first flush of rain water.

The representatives of the project proponent attended the meeting. They have submitted lr. dt. 19.05.2017 as following:

➢ To correct the stack heights of DG sets.

➢ To construct tank of capacity 40 KL to collect first flush of runoff and hoods over effluent tanks with scrubbers within three months.

After detailed discussions, the Committee recommended to issue CFE and CFO with the following conditions:

- The industry shall construct tank to collect first flush of rain water within a month as monsoon is approaching to the State.
- Hoods over effluent tanks with scrubbers shall be provided within three months.
- The industry has to connect web camera to APPCB website.

ITEM NO. 7 M/s. Sahiti Infratec Ventures India Pvt. Ltd. (Sudeshna Alpine Heights), Sy. No. 372/2, 373, Kaza Village, Mangalagiri Mandal, Guntur District – Issue of CFE – Reg.

The Committee noted the following:

- The R.O. vide mail dt. 12.05.2017 has informed that the project proponent has paid balance CFE fee of Rs. 1,88,000/-
- The proponent has to clarify the following:
  ➢ The stack of DG set is very high i.e., 54 m for 500 KVA DG Set.
  ➢ The quantity of E-waste generated is very high i.e., 129 kg/person/year.

The representatives of the project proponent attended the meeting. They have submitted letter dt. 20.05.2017 as following:

➢ It is proposed to construct separate room for DG set within the project site and provide stack height 7.5 m.
➢ The E-waste generated will be 129 kg/year (i.e., 0.18 kg/person/year).

After detailed discussions, the Committee recommended to issue CFE for the project incorporating above conditions after receipt of commitment from the proponent regarding disposal of solid waste.

[Signature]
MEMBER SECRETARY
MINUTES OF THE CFE COMMITTEE MEETING HELD ON 20.05.2017

ITEM NO. 8 M/s. Sahiti Infratec Ventures India Pvt Ltd, Sy. No. 354/1A, 354/1B, 354/1C, 354/2, 355/2, 368/A, Kaza Village, Mangalagiri Mandal, Guntur District – Issue of CFE – Reg.

The Committee noted the following:

- The R.O. vide mail dt. 12.05.2017 has informed that the project proponent has paid balance CFE fee of Rs. 1,50,000/–.
- The proponent has to clarify the following:
  - The stack of DG set is very high i.e., 15.2 m for 250 KVA DG Set.
  - The quantity of E-waste generated is very high i.e., 286 kg/day.

The representatives of the project proponent attended the meeting. They have submitted letters dt. 20.05.2017 as following:

- It is proposed to construct separate room for DG set within the project site and provide stack height 6.5 m.
- The E-waste generated will be 82 kg/year (i.e., 0.18 kg/person/year).
- They will have a tie-up with NGOs / Vermi-compost producing organizations to dispose the solid waste for composting. If not possible, the solid waste would be disposed to Municipal solid waste dump yard.

After detailed discussions, the Committee recommended to issue CFE for the project incorporating above conditions.


The Committee noted the following:

a) M/s. Indian Oil Corporation Limited (IOCL) is having existing petroleum storage depot., at Guntakal commissioned in the year 1964 adjoining railway station over an extent of 4.0 acres. The unit representative has informed that, they would be closing this existing depot., as it is not meeting the OISD requirements and due to paucity of space.

b) In order to comply with safety norms and to meet growing demand for petroleum product in the surroundings of Guntakal town, M/s. Indian Oil Corporation Limited (IOCL) has proposed to setup bulk storage petroleum depot., at Nakkandoddi (V), Guntakal (M), Anantapuram District over an extent of 82.77 acres.

c) The basic activity of the proposed facility is to receive petroleum products through railway. The products are stored in dedicated tanks and then delivered to customers by road in tank trucks. This is purely storage and distribution facility having no process whatsoever.

d) The terminal facility consists of tankage facility to store − 55080 kl of petroleum products (underground as well above the ground level tanks), railway siding and online blending facilities.

e) The IOCL has obtained only TOR from SEIAA, Andhra Pradesh vide letter dt:13.07.2016. The industry has submitted the representation along with draft EIA report, Executive summaries to the RO, Kurnool on 15.05.2017 and the file is under circulation for the approval of the District Collector, Anantapuram for fixing the date for Public Hearing.

f) The IOCL has not obtained Environmental Clearance.

The representatives of the project proponent attended the meeting. They have informed that the file is under process to conduct Public Hearing.

After detailed discussions, the Committee recommended to issue CFE order after receipt of a copy of EC order.

MEMBER SECRETARY
MINUTES OF THE CFE COMMITTEE MEETING HELD ON 20.05.2017

ITEM NO. 10    M/s. UltraTech Cement Limited, Bhogasamudram (V), Tadipatri (M), Anantapuram District – Issue of CFE for additional products without increase in production capacity – Reg.

The Committee noted the following:

- The proposal relates to production of composite cement and Sulphate Resisting Portland Cement (SRPC) along with other already permitted cements without increase the total production capacity of 9.0 Million TPA. Hence, there is no increase in production capacity. This may be considered as change of product mix without increase in production capacity.

- The Board vide CFE order dt. 14.10.2016 issued permission for usage of additional fuels for cement manufacturing and captive power plant with a condition that "The industry shall obtain amendment for the Environmental Clearance (EC) for change of fuel and submit a copy of the same before applying for CFO of the Board." The amendment to EC order is awaited.

- As per the latest AAQ analysis monitoring conducted on 10.05.2017 and 11.05.2017, the values of SPM near raw mill (i.e. 128 μg/Nm³) and the canteen (i.e. 112 μg/Nm³) are exceeding the standard of 100 μg/Nm³. The industry has to take necessary measures.

The representatives of the project proponent attended the meeting. They have informed as following:

- The industry vide Ir. dt. 19.05.2017 submitted that installed capacity of the Cement plant does not increase the permitted capacity. The production capacity of the plant during last five years is well within the permitted capacity.
- The Sulphate Resisting Portland Cement (SRPC) is used in the construction of Sea ports and construction works in Sea coast area.
- The cracks in the cement plastering will be reduced to a great extent by using composite cement.
- The industry will take remedial measures to maintain the parameters of Ambient air quality within the standards.

After detailed discussions, the Committee recommended to issue CFE with the following condition after receipt of commitment on the remedial measures to maintain the parameters of Ambient air quality within the standards:

- The industry shall submit a copy of amendment to the EC from the MoEF&CC, Gol, New Delhi regarding the changes in products, usage of additional fuels for cement manufacturing and captive power plant etc., before applying for CFO.

ITEM NO. 11    M/s. JSW Cement Limited, Sy.No.139A & 183 etc., Bilakalagudur (V), Gadivemula (M), Kurnool District – Issue of CFE for usage of alternative fuels - Reg.

The Committee noted the following:

- The proposal is related to usage of alternative fuels in the kiln viz., pet coke, carbon black, municipal solid waste & bio-mass as per the condition stipulated in the CFO order dt. 16.08.2018, by the Board.
- The industry shall receive Hazardous Waste / Municipal Solid Waste fuel duly following those rules.
- The industry shall release emissions not more than the permitted quantity and quality.

MEMBER SECRETARY
MINUTES OF THE CFE COMMITTEE MEETING HELD ON 20.05.2017

- As per the MoEF, GOL Notification dt. 23.11.2016, the usage of Pet coke / Coal or Pet coke and Coal are permitted fuels in the cement plants. But, nothing was mentioned regarding usage of MSW, bio-mass, Carbon black as alternative fuels. Hence, the industry may be requested to obtain necessary amendment for the EC and submit a copy of the same before applying for CFO.

The representatives of the project proponent attended the meeting and explain about their proposal.

After detailed discussions, the Committee recommended to issue CFE with the following conditions:

- The industry shall submit a copy of amendment to the EC from the MoEF&CC, GOL, New Delhi regarding usage of additional fuels for cement manufacturing before applying for CFO.


The Committee noted the following:

a) M/s. Hetero Infrastructure SEZ Ltd., has obtained Environmental Clearance vide Order No.21 – 641/2007 – IA.III dated 25.10.2010. The unit is located in the SEZ.

b) M/s. Hetero infrastructure is operating 45 TPH boiler with captive power generation of capacity 6.1 MW and the industry has started operations without obtaining EC from MOE&F, CFE & CFO from the Board for power generation. As per the TF directions vide dated 30.11.2016 the industry shall not operate power plant of capacity 6.1 MW till they obtain amendment to EC from the MOEF & CC, CFE & CFO from the Board.

c) The industry shall convert the single stage scrubbers to double stage scrubbers to control process emissions.

d) The industry shall install data logger to pH and VOC meters.

The representatives of the project proponent attended the meeting. They have informed as following:

➢ They have approached MoEF&CC, GOL, New Delhi to obtain amendment to EC with regard to Power Plant. Final orders are awaited.
➢ The single stage scrubbers would be converted into double stage scrubbers in a month.
➢ The pH electrodes provided to the data logger to pH meter are getting damaged due to formation of salts in the scrubbing liquids and heat generation due to mixing of acid fumes in alkaline scrubbing liquid.
➢ The VOC meter in the unit would be installed within four months.

After detailed discussions, the Committee recommended to issue CFE after receipt of commitment from the industry on above points.

[Signature]
MEMBER SECRETARY
MINUTES OF THE CFE COMMITTEE MEETING HELD ON 20.05.2017


The Committee noted the following:

a) The industry proposed to manufacture Engineering Plastics using the following raw materials:

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<thead>
<tr>
<th>Sl. No.</th>
<th>Name of the raw material</th>
<th>Proposed quantity</th>
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<tbody>
<tr>
<td>1.</td>
<td>Additives Glass Fiber Talc</td>
<td>6.70 MTPD</td>
</tr>
<tr>
<td>2.</td>
<td>Poly Butylene Terephthalate</td>
<td>7.66 MTPD</td>
</tr>
<tr>
<td>3.</td>
<td>Polycarbonate</td>
<td>13.40 MTPD</td>
</tr>
<tr>
<td>4.</td>
<td>Polypropylene</td>
<td>2.17 MTPD</td>
</tr>
<tr>
<td>5.</td>
<td>Polyamide</td>
<td>2.62 MTPD</td>
</tr>
<tr>
<td>6.</td>
<td>Acrylonitrile Butadiene styrene</td>
<td>4.12 MTPD</td>
</tr>
</tbody>
</table>

b) As the industry proposed to use petro chemical products as raw materials, the industry may be advised to get the clarification from MoEF&CC regarding requirement of EC.

c) The item was placed before the CFE Committee meeting held on 22.04.2017. The Committee noted the following:

- The existing industry is existing since 1993 i.e. prior to EIA Notification. It is manufacturing Polystyrene and Expandable Polystyrene. Hence, EC is not applicable.

- The industry proposed to manufacture additional product viz., Engineering Plastics in the existing industry premises.

- The industry may be advised to get the clarification from MoEF & CC regarding requirement of EC.

The representatives of the project proponent attended the meeting. It was informed that the additional product does not attract the provisions of EIA Notification -2006 and its amendments thereof.

After detailed discussions, the Committee recommended to issue CFE with a condition to obtain the clarification from the MoEF & CC regarding applicability of EIA Notification. If the Ministry clarifies that the industry does not require EC, the industry can start production of the additional product. Otherwise, the industry shall comply with the directions issued by the MoEF & CC.

- Accordingly, the Board issued CFE order dt. 04.05.2017 incorporating the following condition:

The industry shall obtain the clarification from the MoEF & CC regarding applicability of EIA Notification for the proposed additional product. If the Ministry clarifies that the industry does not require EC, the industry can start production of the additional product. Otherwise, the industry shall comply with the directions issued by the MoEF & CC.

- Now, the industry vide Ir. dt. 10.05.2017 informed that the MoEF&CC, Gol, New Delhi vide amendment to EIA Notification dt. 25.06.2014 had exempted manufacture of products from polymer granules from the purview of EIA Notification. The industry therefore requested to delete the above condition from the CFE order.

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MEMBER SECRETARY
MINUTES OF THE CFE COMMITTEE MEETING HELD ON 20.05.2017

- However, it is not clear whether the proposed raw materials mentioned above come under the purview of polymer granules or not?

The representatives of the project proponent attended the meeting. They have submitted a copy of Environmental Management Plan (EMP). It is observed from the EMP that the industry would use some of the raw materials viz., Talc and Additives in the powder form and not in the form of granules.

After detailed discussions, the Committee opined that the condition stipulated by the Board in the CFE order dt. 04.05.2017 to obtain clarification from the MoEF&CC, GoI, New Delhi holds good. Hence, the industry shall obtain the clarification from the MoEF & CC regarding applicability of EIA Notification before starting the construction work for the proposed additional product. If the Ministry clarifies that the industry does not require EC, the industry can start construction of the unit to produce additional product. Otherwise, the industry shall comply with the directions issued by the MoEF & CC.

ITEM NO. 14  M/s. Greentech Industries (India) Pvt. Ltd., Sy. Nos. 2 to 17, 20, 22-23, 219-224, APIIC SEZ, Dwarakapuram, Naidupet (M), SPSR Nellore District – Amendment to CFE order - Reg.

Earlier, the item was placed before the CFE Committee meeting held on 01.04.2017. The Committee noted the report dt. 01.03.2017 of the EE, RO: Nellore on the above subject.

After detailed discussions, the Committee recommended that the E.E. RO Nellore has to inspect M/s. Ratna Traders operating nearer to Inter State boundary and shall submit a detailed report on their mode of disposal waste collected from the other plants. He shall collect copies of CFO and HWM authorization issued by Tamilnadu State PCB to M/s. Ratna Traders.

Accordingly, a memo was sent to EE, RO: Nellore on above lines. The EE, RO: Nellore submitted a report dt. 05.05.2017 in this regard. The EE, RO: Nellore did not inspect M/s. Ratna Traders operating nearer to Inter State boundary. He has raised objections regarding amendment proposed by M/s. Greentech Industries (India) Pvt. Ltd., keeping inview the sanctuaries viz.,

The representatives of the industry attended the meeting. At one point of time they have informed that M/s. Ratna Traders collects the waste of induction and Laddle furnaces and waste trapped in pollution control equipments (Bag filters); extract the metal, if any; and disposes the remaining waste for construction of roads, for soil conditioning in the foundations of structures etc., Thus, they want to re-use the waste material generated from their industry for above purposes.

At another point of time, the representatives informed that M/s. Ratna Traders collects the waste of induction and Laddle furnaces and waste trapped in pollution control equipments (Bag filters) and directly disposes waste for construction of roads, for soil conditioning in the foundations of structures etc., They have also informed that the activity does not require consent of the Tamilnadu PCB.

The Committee noted that there is no consistency in the above arguments of the representatives of the industry. Further, the EE, RO: Nellore has raised certain objections against the proposal keeping in the existence of prominent Eco sensitive bio spheres viz., Pulicat Lake and Nelapattu Bird Sanctuary.

After detailed discussions, recommended to inform the JCEE, ZO: Vijayawada to visit M/s. Ratna Traders and furnish a report on the activities of M/s. Ratna Traders, in order to take a decision in the matter.


MEMBER SECRETARY
MINUTES OF THE CFE COMMITTEE MEETING HELD ON 20.05.2017

ITEM NO. 15  M/s. Manne Laboratories Pvt. Ltd., Plot No. 27C, Denotified Area, APSEZ, Achutapuram, Guralajapalem (V), Ramballi (M), Visakhapatnam District – Amendment to CFE order – Reg.

The Committee noted the following:

The Board had issued CFE order dt. 16.04.2015 to the industry for establishment of Bulk drug manufacturing unit. As per condition no. 10 of CFE order, the industry is permitted to install 1 x 3 TPH Coal fired boiler and 1 x 362 KVA DG Set as following:

<table>
<thead>
<tr>
<th>Sl. No.</th>
<th>Details of Stack</th>
<th>Stack – I</th>
<th>Stack – II</th>
</tr>
</thead>
<tbody>
<tr>
<td>a)</td>
<td>Attached to</td>
<td>Coal fired Boiler</td>
<td>D.G. Set</td>
</tr>
<tr>
<td>b)</td>
<td>Capacity</td>
<td>1 X 3.0 TPH</td>
<td>1 X 362 KVA</td>
</tr>
<tr>
<td>c)</td>
<td>Fuel form</td>
<td>Coal</td>
<td>HSD</td>
</tr>
<tr>
<td>d)</td>
<td>Quantity</td>
<td>12.0 TPD</td>
<td>120 L/hr</td>
</tr>
<tr>
<td>e)</td>
<td>Stack height:</td>
<td>30 m</td>
<td>As per CPCB norms</td>
</tr>
<tr>
<td>f)</td>
<td>Details of Air Pollution Control Equipment</td>
<td>Cyclone separator with Bag filters</td>
<td>Acoustic enclosures</td>
</tr>
</tbody>
</table>

But, the RO reported that the industry installed 1 x 4 TPH Coal fired boiler and 1 x 320 KVA DG Set. The industry vide lr. dt. 25.04.2017 has requested to amend the CFE order for inclusion of 1 x 4 TPH Coal fired boiler and 1 x 320 KVA DG Set in the CFE order.

After detailed discussions, the Committee recommended to issue amendment to the CFE Order changing the capacity of the Boiler and DG set as requested by the industry.


The issue was placed in the CFE committee meeting held on 22.04.2017. The Committee recommended to seek clarification on certain issues from the proponent. The industry furnished the reply. The industry representative of the proposed project attended the meeting and submitted to the Committee that they will segregate the plastic waste manually; have tie-up with Belgium company for recovery of precious metals; in Phase-I secured landfill will be developed and they will collect the Bio-Medical waste only if the bed strength exceeds 10000.

The representative could not explain the reasons for seeking CFE for all activities though the industry proposed the activities in Phases.

MEMBER SECRTETARY
Recommendations:

After detailed discussions on the agenda, reply of the industry and industry submissions during the meeting, the Committee recommended to seek the following clarifications from the industry.

1. Justification for seeking CFE for all activities though the industry proposed to develop secured landfill in Phase-I considering the phases mentioned in the EC.
2. Flow charts for segregation of various wastes including plastic waste.
3. Detailed measures proposed during inundation / submergence of the facility during floods.
4. Explanation on collecting Biomedical Waste only if the bed strength exceeds 10000 and the reply furnished to the MoEF&CC that until HW incinerator gets operational (Phase-II), the incinerable part of the BM waste shall be sent to the nearest authorized common BMW management facility.
5. Probable area of green belt development in each phase duly showing the same on the site plan.
6. Incinerator with pollution control systems and proposed ETP process and systems details.
7. Details regarding power plants to produce renewable energy of 2 MW and waste to energy of 2MW generation duly indicating the types of fuels and their sources for each power plant.

ITEM NO. 17 Disposal of Detoxified Liners and Containers to third party other than CWMP, Parawada – Representation of Member Industries located in JN Pharmacy, Parawada – Reg.

The RO: Visakhapatnam reported that three scrap vendors have applied for Consent for Establishment (CFE) of the Board for collection and disposal of detoxified containers and container liners from the Member industries of M/s. Ramky Pharmacy. The proposals were rejected by the external advisory committee of Zonal Office, Visakhapatnam for certain reasons.

It was further submitted that, the Manufacturers Association of JN Pharmacy, Parawada submitted a representation informing that the CETP operator, M/s. Ramky Pharmacy India Pvt. Ltd., is charging higher rates for disposing the liners and containers. The Association submitted that the issue was discussed with the Member Secretary, A.P. Pollution Control Board, during the CFO meeting held on 07.01.2017 at Vijayawada and the requested to authorize two agencies for disposal of detoxified liners and containers.

The issue was placed before the CFE committee. Out of three, one representative of the vendors attended the meeting.

Recommendations:

After detailed discussions on the agenda, the Committee recommended to call the stake holders for discussion before the committee.