MINUTES OF THE SPSR NELLORE & PRAKASAM DISTRICTS FOR CONSENT FOR ESTABLISHMENT COMMITTEE MEETING HELD ON 08.08.2019

IN THE APPCB, ZONAL OFFICE, VIJAYAWADA

The Consent for Establishment Committee Meeting was held on 08.08.2019 in the Zonal Office to process the Consent for Establishment cases.

Following members were present in the meeting:

01. Sri. N.V. Bhaskar Rao,
    Joint Chief Environmental Engineer,
    Zonal Office, A.P. Pollution Control Board.

02. Dr. M. Raghuram,
    Associate Professor, Faculty of Microbiology,
    Acharya Nagarjuna University, Guntur District

03. Dr. Suryadevara Vidyadhara,
    Principal, Chebrolu Hanumaiah Institute of
    Pharmaceutical Sciences, Guntur District

04. Dr. R.L.C. Sasidhar,
    Associate Professor, Chebrolu Hanumaiah Institute of
    Pharmaceutical Sciences, Guntur District

Following Officers were present in the meeting:

01. Sri K. Ramesh,
    Senior Environmental Engineer,
    Zonal Office, A.P. Pollution Control Board.

02. Sri M. Narayana,
    Environmental Engineer - II
    Zonal Office, A.P. Pollution Control Board.
## MINUTES OF THE SPSR NELLORE & PRAKASAM DISTRICTS FOR CONSENT FOR ESTABLISHMENT COMMITTEE MEETING HELD ON 08.08.2019

<table>
<thead>
<tr>
<th>S.No.</th>
<th>Name &amp; Address of the Industry</th>
<th>Line of activity</th>
<th>New / Expansion</th>
<th>Recommendations of the Committee</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Nellore</strong></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>1.</td>
<td>M/s. Sri K. Uday Kumar (9.88 Acres or 3.998 Ha.), Sy.No. 31 (P), Veerlagunapadu (V), Ozili (M), SPSR Nellore District.</td>
<td>Mining of Road Metal</td>
<td>New</td>
<td>The CFE application of the industry along with inspection report of the EE, RO, Nellore was placed before the CFE Committee meeting held on 08.08.2019. The Committee observed that i) the unit has not obtained environmental clearance (EC), ii) the unit obtained quarry lease grant on 27.10.2009 for a period of 10 years i.e. up to 10.12.2019 for 3.998 Ha., iii) in compliance of Hon’ble Supreme Court Order dt: 27.02.2012, MoEF in its office memorandum dt: 18.05.2012 decided that all mining project (major or minor) require prior EC, iv) as per MoEF Letter dated: 01.11.2018, it is clarified that all mining projects which did not require EC under the EIA Notification, 1994 would continue to operate without obtaining EC till the mining lease falls due for renewal, if there is no increase in lease area or there is no enhancement of production, v) as per MoEF Letter dated: 01.11.2018, it is understood that the clarification given in the MoEF’s Circular dated: 02.07.2007 is applicable to those said 3938 mine leases of major and minor minerals with an extent of area less than 5.0 Ha., which were granted and existing prior to 18.05.2012 i.e., issue of MoEF Office Memorandum, for continuing the mining operation. Further, it was observed that the mining unit applied for both CFE &amp; CFO at a time. After detailed discussion, the Committee recommended to issue CFE Order to the industry for a period up to 10.12.2019 as per the valid quarry lease with conditions.</td>
</tr>
</tbody>
</table>

---

Dr. M. Raghuram,  
Associate Professor, Faculty of Microbiology, Acharya Nagarjuna University  

Dr. S. Vidyadhara,  
Principal, CHIPS, Guntur  

Dr. R. L. C. Sasidhar,  
Associate Professor, CHIPS, Guntur  

Joint Chief Environmental Engineer, APPCB, Zonal Office, Vijayawada.  
Member-convener
## MINUTES OF THE SPSR NELLORE & PRAKASAM DISTRICTS FOR CONSENT FOR ESTABLISHMENT COMMITTEE MEETING HELD ON 08.08.2019

<table>
<thead>
<tr>
<th>S.No.</th>
<th>Name &amp; Address of the Industry</th>
<th>Line of activity</th>
<th>New / Expansion</th>
<th>Recommendations of the Committee</th>
</tr>
</thead>
<tbody>
<tr>
<td>2.</td>
<td>M/s. Sri Seetharama Mining Company, Sy No 404/4, 404/5, 404/6 &amp; 404/7, (In Sy.No: 404/1 &amp; 2 subdivisions), Nerunuru (V), Chejerla (M), SPSR Nellore District.</td>
<td>Mining of Quartz &amp; Feldspar</td>
<td>New</td>
<td>The CFE application of the industry along with inspection report of the EE, RO, Nellore was placed before the CFE Committee meeting held on 08.08.2019. After detailed discussion, the Committee recommended to issue CFE Order to the industry with conditions.</td>
</tr>
<tr>
<td>3.</td>
<td>M/s. Sairam Mining and Minerals, Sy. No 567 &amp; 568, Nerunuru (V), Chejerla (M), SPSR Nellore District.</td>
<td>Mining of Quartz &amp; Feldspar</td>
<td>New</td>
<td>The CFE application of the industry along with inspection report of the EE, RO, Nellore was placed before the CFE Committee meeting held on 08.08.2019. After detailed discussion, the Committee recommended to issue CFE Order to the industry with conditions.</td>
</tr>
<tr>
<td>4.</td>
<td>M/s. G.N. Coastal Mines and Minerals Industries (3.844 Ha.), Sy No.230/1, Thurupu Romipodola (V), Varikuntapadu (M), SPSR Nellore District</td>
<td>Mining of Mica, Quartz &amp; Feldspar</td>
<td>New</td>
<td>The CFE application of the industry along with inspection report of the EE, RO, Nellore was placed before the CFE Committee meeting held on 08.08.2019. After detailed discussion, the Committee recommended to issue CFE Order to the industry with conditions.</td>
</tr>
</tbody>
</table>

---

Dr. M. Raghuram,  
Associate Professor, Faculty of Microbiology,  
Acharya Nagarjuna University  

Dr. S. Vidyadhara,  
Principal, CHIPS,  
Guntur  

Dr. R.L.C. Sasidhar,  
Associate Professor, CHIPS,  
Guntur  

Joint Chief Environmental Engineer,  
APPCB, Zonal Office, Vijayawada.  
Member-convener
<table>
<thead>
<tr>
<th>S.No.</th>
<th>Name &amp; Address of the Industry</th>
<th>Line of activity</th>
<th>New / Expansion</th>
<th>Recommendations of the Committee</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td><strong>Ongole</strong></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>5.</td>
<td>M/s. BVSR Constructions Pvt. Ltd., (1.727 Ha.), Hill Block No.14 Pusalapadu (V), Besthavaripet (M), Prakasam District.</td>
<td>Mining of Road Metal &amp; Gravel</td>
<td>New</td>
<td>The CFE application of the industry along with inspection report of the EE, RO, Ongole was placed before the CFE Committee meeting held on 08.08.2019. After detailed discussion, the Committee recommended to issue CFE Order to the industry with conditions.</td>
</tr>
<tr>
<td>6.</td>
<td>M/s. BVSR Constructions Pvt. Ltd., (1.708 Ha.), Hill Block No.14 Pusalapadu (V), Besthavaripet (M), Prakasam District.</td>
<td>Mining of Road Metal &amp; Gravel</td>
<td>New</td>
<td>The CFE application of the industry along with inspection report of the EE, RO, Ongole was placed before the CFE Committee meeting held on 08.08.2019. After detailed discussion, the Committee recommended to issue CFE Order to the industry with conditions.</td>
</tr>
</tbody>
</table>

Dr. M. Raghuram,  
Associate Professor, Faculty of Microbiology, Acharya Nagarjuna University

Dr. S. Vidyadhara,  
Principal, CHIPS, Guntur

Dr. R.L.C. Sasidhar,  
Associate Professor, CHIPS, Guntur

Joint Chief Environmental Engineer, APPCB, Zonal Office, Vijayawada. Member-convener
MINUTES OF THE CFE COMMITTEE MEETING HELD ON 08.08.2019 AT APPCB, ZONAL OFFICE, VIJAYAWADA.

Following members were present in the meeting:

01. Sri. N.V. Bhaskara Rao,
    Joint Chief Environmental Engineer,
    Zonal Office, A.P. Pollution Control Board.

02. Dr. M. Raghuram,
    Associate Professor, Faculty of Microbiology,
    Acharya Nagarjuna University, Guntur District

03. Dr. Suryadevara Vidyadhara,
    Principal, Chebrolu Hanumaiah Institute of Pharmaceutical
    Sciences, Guntur District

04. Dr. R.L.C. Sasidhar,
    Associate Professor, Chebrolu Hanumaiah Institute of
    Pharmaceutical Sciences, Guntur District

Following Officers were present in the meeting:

01. Sri K. Ramesh
    Senior Environmental Engineer,
    Zonal Office, A.P. Pollution Control Board.

02. Sri K. Lakshmipathi Kumar
    Environmental Engineer,
    Zonal Office, A.P. Pollution Control Board.

03. Sri G. Vijayananand
    Asst. Environmental Engineer,
    Zonal Office, A.P. Pollution Control Board.
<table>
<thead>
<tr>
<th>S.No.</th>
<th>Name &amp; Address of the Industry</th>
<th>Line of activity</th>
<th>New/Expansion</th>
<th>Recommendations of the Committee</th>
</tr>
</thead>
<tbody>
<tr>
<td>1.</td>
<td>M/s. Bharathi Consumer Care Products Pvt Limited, Sy. No. 280/1A, 1B, 2A, 2B, 3A &amp; 281, Nidumukkala, Peddaparimi (V), Thulluru (M), Guntur District</td>
<td>Manufacturing of Liquid Sodium Silicate</td>
<td>Expansion</td>
<td>The consent for establishment committee in its meeting held on 08.08.2019, examined the CFE application of the industry for expansion and RO verification report. The committee had observed that i) The Board issued CFO to <strong>M/s. Bharathi Consumer Care Products Private Limited</strong>, Sy. No. 280/1A, 1B, 2A, 2B, 3A &amp; 281, Nidumukkala, Peddaparimi (V), Thulluru (M), Guntur District on 20.07.2016 with validity upto 31.05.2021 to manufacture Detergent Cake of 200 TPD &amp; Detergent Powder of 200 TPD capacity. ii) The industry submitted CFE application for the expansion of the unit to produce Liquid Sodium Silicate of 2,400 TPA capacity as a additional product. iii) The expansion is proposed within the existing premises without acquiring any additional land. The total area of the industry is 47004.0 Sq. Mts. iv) The manufacturing process involves mixing of different raw materials i.e., Silica &amp; soda Ash in Mixing Machine with steam addition. v) The total water consuming after expansion is about 13.0 KLD and waste water generation from domestic section is about 5.2 KLD. vi) The industry has constructed STP of 25 KLD capacity for treatment of the domestic effluents. The same STP will be used for total domestic effluent generation from the industry after expansion. vii) The industry proposed to install 0.5 TPH capacity Boiler in the expansion project. viii) The industry is having 2 Nos of DG sets in the existing unit (500 KVA x 2 Nos) and provided acoustic enclosures to control noise pollution. ix) During handling of raw materials dust emissions will be generated. After detailed discussion, the committee recommended to issue CFE (expansion) to the unit for establishing Sodium Silicate section with a condition that the industry shall provide Cyclone separator to the boiler – 0.5 TPH capacity and with other conditions.</td>
</tr>
<tr>
<td>S.No.</td>
<td>Name &amp; Address of the Industry</td>
<td>Line of activity</td>
<td>New/ Expansion</td>
<td>Recommendations of the Committee</td>
</tr>
<tr>
<td>-------</td>
<td>--------------------------------</td>
<td>-----------------</td>
<td>---------------</td>
<td>----------------------------------</td>
</tr>
<tr>
<td>2.</td>
<td>M/s.Urban Cashews LLP, Plot Nos.5-8,10-13,AIPIC,Autonagar, Phase -IV, Agatavarapadu(V), Guntur District</td>
<td>Processed Cashew Nut</td>
<td>New</td>
<td>The consent for establishment committee in its meeting held on 08.08.2019, examined the CFE application of the industry and RO verification report. The committee observed that i) this is a Cashew Nut Processing unit which is proposed to establish at plot Nos.5 to 8,10 to13 AIPIC,Autonagar, Phase-IV, Agatavarapadu(V), Guntur District with production capacity of 416.67Kg/Day with boiling process. ii) The area of the land is 845.60 Sq. Mts. and is located in Industrial Area. iii) The nearest habitation Agathavaranpud Village is located a distance of about 250 mts towards East. iv) The industry Proposed to install 0.3 TPH Boiler and proposed to provide 70 Ft height of Stack. v) Solid waste of about 100 kg/month of Cashew Nut shell will be generated. vi) The Industry proposed to dispose the same to cashew shell oil units / used as a fuel in the boiler. vii) The industry proposed to consume water for process, and domestic purpose of about 3.0 KLD and proposed to generate 1.0 KLD of domestic waste water. viii) As the proposed site is located in Industrial Area, the siting guidelines are not applicable to this unit. After detailed discussion, the committee recommended to issue CFE to this unit with a condition that the industry shall not use Cashew shell as fuel in the boiler.</td>
</tr>
<tr>
<td>3.</td>
<td>M/s. Tirumala Plastic Traders., Plot No. 258/6, Linganguntla Village, Narasaraopet Mandal, Guntur District</td>
<td>Copper PVC cable peeling Aluminum PVC cable peeling, E-Waste Collection &amp; Dismantling</td>
<td>New</td>
<td>The consent for establishment committee in its meeting held on 08.08.2019, examined the CFE application of the industry and RO verification report. The committee observed that i) The industry applied for CFE to produce Copper PVC cable peeling – 2.7 Kg /Day (1 TPA) ; Aluminum PVC cable peeling – 2.7 Kg /Day (1 TPA) &amp; E-Waste Colleton &amp; Dismantling- 22 Kg /Day (8 TPA) by using raw material Copper PVC cables - 1.0 TPA, Aluminum Cables - 1 TPA; used E-waste (like AC, TV, computers etc.) – 8 TPA. ii) RO, Guntur reported that ‘earlier proponent has filed CFE Application for Establishment of lead acid battery Recycling, Copper &amp; Silver scrap recycling activity at the same location in the name &amp; style of M/s. Tirumala</td>
</tr>
</tbody>
</table>

Dr. M. Raghuram, Associate Professor, Faculty of Microbiology, ANU, Guntur

Dr. S. Vidyadha, Principal, CHIPS, Guntur

Dr. R.L.C. Sasidhar, Associate Professor, CHIPS, Guntur

Joint Chief Environmental Engineer, APPCB, ZO, Vijayawada Member-convener
### Recommendations of the Committee

Plastic Traders which was rejected due to certain reasons including close proximity to residential area and the proponent was advised to select an alternate site. iii) Now, the proponent re-submitted CFE application to undertake peeling of Copper cables to remove the copper wire from scrap wire, e-waste collection & dismantling, aluminium PVC cable peeling etc. which is observed to be equally potential to cause pollution problems in the surroundings i.e due to proximate location of water body i.e., Linganguntla Cheruvu at a distance of about 30 Mts., from the proposed site towards North & human habitation i.e., Lingamguntal village at a distance of about 10 Mts from the proposed site towards West & South. The line of activity is potential to generate emission & sound pollution problems and generated left over wastes due to peeling & cutting actions.

Further, the proponent has also proposed to carry out collection and dismantling of E-waste which needs to be done as per E-Waste Management Rules, 2016 and E-Waste Implementation Guidelines, 2016. However, the proponent proposed to carry out the dismantling in a conventional (crude) manner which is against the Rules mentioned above. The industry has not made any tie-up with recyclers for disposal of dismantled e-waste. The unit is proposed in 284 Sq. Mts. which is very less to handle the above-mentioned products in a scientific manner. All the above actions can cause considerable impact on the neighboring residential areas. From the above, APPCB is left with no other option except to reject the CFE application, for the above-stated reasons. This office vide e-mail dated 03.08.2019 had addressed to the JDSDP for concurrence for rejection to the industry. The Board issued CFE rejection order to the proposed industry on 05.08.2019 and the rejection order copy mailed to JDSDP on 05.08.2019.

After detailed discussion, the committee noted the CFE rejection order which has been issued to the industry in compliance with Board circular dt. 26.06.2015 and the committee ratified the action taken by JCEE in issuing CFE rejection order to the industry.

---

Dr. M. Raghuram,  
Associate Professor, Faculty of Microbiology, ANU, Guntur

Dr. S. Vidyadhara,  
Principal, CHIPS, Guntur

Dr. R.L.C. Sasidhar, Associate Professor, CHIPS, Guntur

Joint Chief Environmental Engineer, APPCB, ZO, Vijayawada
Member-convener
<table>
<thead>
<tr>
<th>S.No.</th>
<th>Name &amp; Address of the Industry</th>
<th>Line of activity</th>
<th>New/Expansion</th>
<th>Recommendations of the Committee</th>
</tr>
</thead>
<tbody>
<tr>
<td>4.</td>
<td>M/s. Isoft Creation, Sy. No. 443/2, 443/3, 606/2, 603/3, Pedaravuru Village, Tenali Mandal, Guntur District</td>
<td>Hawai Slippers</td>
<td>New</td>
<td>The consent for establishment committee in its meeting held on 08.08.2019, examined the CFE application of the industry and RO verification report. The committee observed that earlier a) the issue was placed in the CFE committee meeting held on 09.05.2019 and the Committee recommended to issue CFE to the industry after i) payment of balance CFE fee of Rs. 12,000/- and ii) submission of commitment letter to maintain a minimum set back distance of 10 mts. from the road land boundary of the industry shed to the village road of Pedaravuru to Jampani. Accordingly ZO, Vja addressed a letter on 15.05.2019 directing the industry to submit the above by 25.05.2019, so as to issue CFE Order to the industry, failing which, the CFE application of the industry stands rejected. b) The industry submitted a reply at RO, Guntur received at this office on 24.07.2019 stating that they paid Rs. 12,000/- towards balance CFE fee and further, requested for issue of CFE for installation of 10 Lakh K.Cal/Hr capacity Thermic Fluid Heater instead of 1.0 Lakh K.Cal/Hr capacity Thermic Fluid Heater. The RO stated that the proponent had not submitted the design details of APCE proposed on the Thermic Fluid Heater of 10 Lakh K.Cal/Hr capacity (bio mass briquette fuel). On 06.08.2019, the industry submitted a letter at this office requesting to issue CFE incorporating 10 Lakh K.Cal/Hr instead of 1 Lakh K.Cal/Hr capacity Thematic Fluid Heater, while the proponent is yet to furnish the details of the corresponding air pollution control equipment c) The industry did not submitted commitment letter stating that they will maintain 10 Mts set back distance from the road land boundary of the industry shed to the village road of Pedaravuru to Jampani, however the unit holder submitted a drawing incorporating the set back distance. After detailed discussion, the committee recommended to issue CFE order to the industry with a condition that the industry shall submit a commitment letter stating that i) they will maintain a set back distance of 10 mts. from the road land boundary of the industry shed to the village road of Pedaravuru to Jampani. ii) The APCE proposed for 10.0 Lakhs K.Cal/Hr. Thermic Fluid Heater.</td>
</tr>
</tbody>
</table>