

## **Present:**

## The following members were present:

1.	Sri S. Balasubramnayam I.A.S (Retired).	
		Chairman
2.	Prof. G.M.Jagannadha Raju,	
	Department of Chemical Engineering,	Member
	A.U College of Engineering,	
	Visakhapatnam, Andhra Pradesh.	
3.	Sri.Surendra Pandey,I.F.S.	
	Special Secretary, Environment, Forests,	Member Secretary
	Sciences and Technology Department,	
	Government of Andhra Pradesh.	

	M/s. Bharat Petroleum Corporation Ltd - Gooty POL Depot, Sy. Nos.
Agenda Item:	77A&B,78A,B,C&D, 79-B2,80-A2, 80-B1, Vannedoddi (V), Gooty (M),
94.01	Anantapur District – Terms of Reference (TOR) for expansion - Reg.

## **Recommendations of the SEAC on 19.05.2017:**

The representative has not attended the meeting. The Committee recommended deferring this case to next meeting for appraisal.

## **Decision of SEIAA:** Noted.

	7.62 Ha Barytes Mine of Sri V. Chandra Sekhar Guptha,
Agenda	Sy.No:926/2,926/3,926/4, 920/A.B,C&919/2, Vemula (V), Vemula (M), YSR
Item:94.02	Kadapa District, Andhra Pradesh - Environmental Clearance - Reg.

## **Recommendations of the SEAC on 19.05.2017:**

The project proponent and their consultant M/s. Sai Manasa Nature Pvt. Ltd., have attended the meeting.

The committee noted that the project proponent shall obtain the Environment Clearance as per the EIA Notification 1994 and EIA Notification 2006. The project proponent has carriedout the mining activity without obtaining the EC during the period 2002 to 2015.

The MoEF&CC issued Notification vide S.O.804(E), dated 14<sup>th</sup> March 2017 on the procedure to be followed while dealing with the cases of violations of the Environment Impact Assessment Notification, 2006.

The Committee recommended that the project proponent may be informed to approach MoEF&CC, GoI, New Delhi and shall follow the procedure as per above said notification dated 14<sup>th</sup> March 2017.

**Decision of SEIAA:** Noted.

Agenda Item: 94.03

Proposed Augmentation Facility at Vijayawada Terminal by IOCL at Sy. Nos.67, 75,76,77,78,79,80,81,82,83, Kadimipothavaram (V), Pinapaka P.O, Kondapalli (M), Krishna District, Andhra Pradesh – TOR issued – EIA report submitted – Environmental Clearance - Reg.

#### **Recommendations of the SEAC on 19.05.2017:**

The project proponent and their consultant M/s. Ultra Tech Env.consultancy., have attended the meeting and present the final EIA report of their proposal.

The committee noted that EIA report prepared is inadequate and not specific to the present to proposed activity for expansion & modernization of the existing facility (handling and storage of petroleum products).

The Committee recommended that the Project Proponent shall prepare & resubmit the Final EIA Report as per standard TOR for their project proposal for further appraisal.

## **Decision of SEIAA:** Noted.

Agenda	
Item:94.04	

6.333 Ha of Gravel Quarry of P. Hanumaiah, Sy No: 387/11C, Bobbepalli (V), Martur (M), Prakesham District, Andhra Pradesh - Environmental Clearance - Reg.

#### **Recommendations of the SEAC on 19.05.2017:**

The representative of the project proponent and their consultant M/s. Sai Manasa Nature Tech Pvt. Ltd., have attended the meeting. The committee noted that this is a new mine. The Asst. Director Mines & Geology, Kurnool vide letter dated. 20.03. 2017, stated that there 2 mines within 500 meters (5.0 Ha, & 2.0 Ha) and leases were expired on 25.05. 2016.

As per the MoEF&CC, Notification .S.O. 141(E), dated 15.01.2016 and MoEF&CC, Notification .S.O. 2269 (E), dated 01.07.2016, there is a requirement for preparation & furnishing of one EMP for all leases in the Cluster.

During the meeting the representative of the mine has informed that these two mine leases were expired and there no any gravel in these mines.

The Committee noted that there some other mine leases within the 500 meters from M/s. Hanumaiah proposed mine lease area.

The Committee recommended that a letter may address a letter to the Asst. Director of Mines & Geology, Ongole to obtain the mine leases details within 500 meters and the status of mine leases (5.0 Ha, & 2.0 Ha) for further appraisal.

**Decision of SEIAA:** Noted.

	Construction of Proposed "ARTE" Residential & Commercial Group Development of
Agenda Item:	M/s. Cubatic Projects Pvt. Ltd. at Sy. Nos. 374/2B, 374/2C, Near Door No: 89-17-46,
94.05	Morumpudi, Rajamahendravaram, East Godavari District, Andhra Pradesh -
74.03	Environmental Clearance – Reg.

#### **Recommendations of the SEAC on 19.05.2017:**

The project proponent and their consultant M/s. Pragathi Labs & Consultants Pvt.Ltd., have attended the meeting and presented the proposals for the proposed construction project details and requested for EC.

The Committee noted that the proposed project falls under Item 8(a) of the schedule of the EIA Notification 2006- Construction project.

The Committee recommended for **issue of Environmental Clearance** to this construction project – built up area- 80,579.17 Sq.m., by stipulating the standard conditions and other conditions: the project proponent shall implement the solid waste management as per the Solid Waste Management Rule, 2016, applicable for construction projects and the parking area in compliance with the NBC/ MoEF/ local Government regulations as applicable and there shall be separate parking lots for Commercial Block, Apartment & Villas with sufficient required parking areas as per the norms.

M/s. Andhra Pradesh Medtech Zone Ltd.(APMTZ),Phase-I Proposed Medical
Device Manufacturing Park at Sy.No 480/1, 480/2, 471, 475, 476, 477, 481 Nadupuru
V), Pedagantyada (M) Visakhapatnam District – Terms of Reference (TOR) - Reg.
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## **Recommendations of the SEAC on 19.05.2017:**

The representative of the Project Proponent – M/s. Andhra Pradesh Medtech Zone Ltd., (APMTZ) and their consultant M/s.B.S.Enviro Tech Pvt. Ltd., have attended the meeting and presented the proposed TOR and stated that the Department of Health and Family Welfare, Government of Andhra Pradesh has initiated work towards development of dedicated medical device manufacturing Park in Visakhapatnam District. This proposed Park will be Asia's first dedicated medical device Park which will be spread over an area - 270.71 acres under the banner of the Andhra Pradesh Medtech Zone Ltd (APMTZ). The land belongs to GoAP and the land conversion is under process.

The Committee noted that the proposed project falls under Item 8(b) of the schedule of the EIA Notification 2006- Area Development Project and the exemption of public consultation, as provided for under para 7(i) III. Stage(3)(i)(d) of EIA Notification, 2006.

The Committee recommended for **issue of Standard Terms of Reference** (**TOR**) with exemption of public consultation for the proposed area development project of M/s. Andhra Pradesh Medtech Zone Ltd.(M/s.APMTZ) for the extent of area -270.71 acres (109.55 Ha.) & built up area -2,56,861 Sq.m and with the additional TOR:

- i. The details of the proposed common sewage treatment system and its disposal of treated waste water.
- ii. The distance to be maintained from the residential areas as per the guidelines and its compliance.
- iii. The details of development of greenbelt by the developer –M/s.APMTZ and the individual proposed member units and the mechanism to achieve the compliance by the member units in the M/s.APMTZ. The developer shall ensure to maintain the greenbelt 33% of the area within the proposed project.
- iv. The existing natural storm water drains shall be protected.
- v. The storm water management plan with proposed rain water harvesting system.
- vi. The details of the compliance w.r.t the Solid Waste Management Rules, 2016, Bio-Medical Waste Management Rules, 2016, Hazardous Waste Management Rules, 2016 & e-waste management Rules, 2016.

The details of the proposed post-monitoring mechanism by the developer- M/s.APMTZ.

	10.0 Ha. Colour Granite Mine of M/s. Simha Granites, Sy. No. 738/P, Vandadi	
Agenda	(V), Chinnamandyam (M), Kadapa District - Environmental Clearance -	
Item:94.07	Clarification received -Reg.	

#### Recommendations of the SEAC on 19.05.2017:

The project proponent has attended the meeting.

The Committee noted that the project proponent has not prepared the cluster EMP properly.

The Committee recommended that the PP shall prepare the cluster EMP as per the MoEF&CC, Notification No.S.O. 141(E), dated 15.01.2016 and submit to the committee for further appraisal.

## **Decision of SEIAA:** Noted.

	9.712 Ha. Road Metal / Building Stone/ Robo/Manufacture Sand Mine of M/s. Surya
Agenda	Enterprises, Sy Nos. 743, Somandepalli (V), Somandepalli (M), Ananthapuramu
Item:94.08	District, Andhra Pradesh - Environmental Clearance - Clarification received- Reg.
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## **Recommendations of the SEAC on 19.05.2017:**

The representative of the project proponent and there consultant M/s.Global Enviro Labs., have attended the meeting.

The Committee noted that this is a new mine and as per the letter issued by Assistant Director of Mines, Ananthapuram, dated 26.09.2016, that there is no existing lease within 500 meters. The PP submitted the revised Form-I duly mentioning the Road metal mining quantity and Robo sand manufacturing quantity with EMP.

The Committee recommended for **issue of Environmental clearance** to this **Road Metal** mining project & Robo sand manufacturing unit for the production quantities - Road Metal -3.82,500 TPA and Robo sand -67,500 TPA, duly stipulating a condition that the project proponent shall maintain the setback distance 7.5 meters buffer zone all around the mine lease area for greenbelt development and other conditions to be fulfilled

**Decision of SEIAA:** Agreed with the recommendations of the SEAC.

	8.144 Ha Colour Granite Mine of Sri P Eswara Reddy, Sy. No. 231(Old),	
Agenda	240(New), Kommalapadu (V), Santhamaguluru (M), Prakasam District, Andhra	
Item:94.09	Pradesh State – Environmental Clearance – Clarification received- Reg.	

#### **Recommendations of the SEAC on 19.05.2017:**

The project proponent and their consultant M/s. B.S.Enviro-Tech (P) Ltd., have attended the meeting.

The Committee noted that this is a new mine and the in-principle letter was issued by the Director of Mines & Geology, Hyderabad on 05.10.2016 for grant of mine lease for 20 years. The mining plan was approved on 21.11.2016 for 5 years. Also as per the letter issued by Assistant Director of Mines, Ongole, dated 13.02.2017, that there is no existing lease within 500 meters. The project proponent submitted the details on (i). Allocation of budget for the formation of ghat road along with technical design as this mine is a hillock. (ii). The trench height details & safety measures proposed, during mining activities.

The Committee recommended for **issue of Environmental clearance** to this **Colour granite** mining project for the production quantities - 3,833 m3/annum duly stipulating a condition that the project proponent shall maintain the setback distance 7.5 meters buffer zone all around the mine lease area for greenbelt development and other conditions to be fulfilled.

**Decision of SEIAA:** Agreed with the recommendations of the SEAC.

	4.977 Ha Silica Sand Mine of M/s. Ch. Ashok Kumar, Sy. No. 1, Addepalli (V), Chillakur
Agenda	(M), SPSR Nellore District, Andhra Pradesh State – Environmental Clearance – Reg.
Item:94.10	

## **Recommendations of the SEAC on 19.05.2017:**

The project proponent and their consultant M/s. S.V.Enviro Labs Pvt. Ltd., have attended the meeting.

The Committee noted that this proposal was earlier appraised by DEAC, Nellore in its meeting held on 21.01.2017 and DEIAA, A.P on 27.03.2017 and the DEIAA has agreed with the DEAC to forward the application to SEIAA, A.P for taking a decision on the issue of Environmental clearance to this proposed project. Subsequently it is transferred to SEIAA, A.P. vide letter dated 10.04.2017.

This is a silica sand mine and it is new mine as the Ind. & Commerce (Mines) Dept., Govt.of A.P. issued a In-principle letter vide Memo dated 06.12.2013. The modified mining plan was approved on 11.08.2016. The surroundings of this proposed mine are silica sand mines and there are 9 mine leases (4.36 Ha, 5.700 Ha, 16.999 Ha, 16.269 Ha, 17.940 Ha, 2.914 Ha, 10.639 Ha, 16.287 Ha, 4.75 Ha) within 500 meters from the M/s. Ashok Kumar silica sand mine and these 9 mine lease obtained ECs.

As per MoEF&CC Notification S.O.No. 141, dated 15.01.2016, the DEAC/DEIAA can appraise the mining projects, in case of cluster, if cluster area of mine lease is greater than 5.0 Hectare and less than 25.0 Ha and also the individual mine lease area shall not be more than 5.0 Ha. In the present case, the mine lease of the applicant is only 4.977 Ha., but the other mine leases in the cluster are 5.7 Ha, 16.999 Ha, 16.269 Ha, 17.940 Ha, 10.639 Ha, 16.287 Ha. i.e., more than 5.0 Ha. Hence, the present case does not come under the purview of the DEAC/DEIAA and hence the SEAC has taken a decision to appraise this mining project.

As per the MoEF&CC, Notification .S.O. 141(E), dated 15.01.2016 and MoEF&CC, Notification .S.O. 2269 (E), dated 01.07.2016, there is a requirement for preparation & furnishing of one EMP for all leases in the Cluster. The project proponent submitted the cluster EMP.

The Committee recommended for issue of Environmental clearance to this **Silica Sand** mining project for the production quantities - 54,490 TPA, duly stipulating a condition that the project proponent shall maintain the setback distance 7.5 meters buffer zone all around the mine lease area for greenbelt development and other conditions to be fulfilled.

**Decision of SEIAA:** Agreed with the recommendations of the SEAC.

Agenda	M/s. Rain Calciner Limited., APSEZ, Atchutapuram, Visakhapatnam District –
Item:94.11	Extension of Validity of Environmental Clearance - Reg.

## **Recommendations of the SEAC on 19.05.2017:**

The project proponent and their consultant M/s.B.S.Envi-Tech Pvt.Ltd. have attended the meeting.

Earlier the SEIAA, A.P. has issued Environmental Clearance vide Order dt: 13.02.2009 (the validity period of EC is 5 years) for the proposed Plant in the name of M/s. Rain Calciner Limited APSEZ, Atchutapuram, Visakhapatnam for Calcined Petroleum Coke Plant -433 TPD with Cogeneration Of Power – 9 MW.(vide EC Order No.SEIAA/AP/VSP-19/2009) and requested for EC extension of validity for another 5 years on 11.05.2017 after a lapse of more than 3 years.

The Committee noted that the validity EC for this proposed project was expired and not applied within the timeframe as ther MoEF O.Ms and also as per EIA Notification amendment No.S.O.2944 (E), dated 14<sup>th</sup> September 2016, that no condonation of delay shall be granted for any application for extension filed beyond 90 days after the validity of Environmental Clearance.

During the meeting the project proponent has requested the Committee to consider for TOR for preparation of EIA report.

The Committee noted that the proposed project falls under Item 4(b) of the schedule of the EIA Notification 2006- Coke oven Plants.

The Committee, after detailed discussions and deliberation, recommended to issue **standard Terms of Reference (TOR)** for the proposed project for Calcined Petroleum Coke Plant -433 TPD with Co-generation Of Power – 9 MW.

Agenda Item: 94.12

Development of Industrial Park at Survey Nos. 134-1, 2, 138-1B, 2B, 139, 140, 141-1, 2, 142-1to3, 143-1, 4, 5, 151-2, 3, 188-1, 2, 189-1B, 2B, 3B, 4C, 5B, 190-1to3, 191-1B, 2, 3, 4B, 5B, 192-2, 193-1to6, 194-1Ato1F, 194-2to24, 195, 335-1to10, 12, 14, 15, 18, 28to31, 336to338-1to5, 339-1to9, 340-1to3, 341-1to3, 342, 343-1A, 1B, 2to9, 344, 345, 346, 347-1, 2, 348-1Ato1D, 2A, 2B, 349-1, 2, 350-1, 2, 351-1, 2, 352-1, 2, 353-1, 2, 354-1, 2A, 2B, 355to357, 369-1, 370-1, 2, 371, 373, 374, 375-1, 2, 376-1, 2, 3, 377-1, 2, 378, 379, 381to383, 515-1, 2, 516-1to3, 518-1to5, 7, 517, 611-1to6, 612-1A, 1B, 2, 3, 613-1to6, 614-1to16, 615-1, 616-1, 3to5, Erramanchi (V), Penukonda (M), Anantapur Dist, Andhra Pradesh by M/s Andhra Pradesh Industrial Infrastructure Corporation Ltd. (APIIC) –TOR issued – EIA report submitted – Environmental Clearance - Reg.

#### **Recommendations of the SEAC on 19.05.2017:**

The representatives of the project proponent - M/s.APIIC and their consultant M/s. L&T Infrastructure Engineering Limited., have attended the meeting and presented the final EIA report for their proposed project for Development of Industrial Park. Also stated that M/s.APIIC proposed to develop sector specific Industrial Park near Erramanchi village, Penugonda mandal, Anantapur District, Andhra Pradesh in an extent of area around 592 acres. The total area of the proposed sector specific Industrial Park is around 592 acres. Out of the total area, 363 acres (61.32 %) is proposed for developing Automobile Industries, 5.07% of land is designated for utilities, 8.72% of land is allocated for support services and the remaining area under green buffer, open spaces and diversion canal. APIIC is advance stage for acquiring the land and filed the requisition. The infrastructure development being proposed includes basic facilities like internal roads, water supply, storm water drains, power supply, internal street lighting, site grading, parking facilities, etc to suit the sector specific requirements.

During this meeting, the project proponent stated that for the wastewater treatment Common Effluent Treatment Plant (CETP) of 2.8 MLD is proposed. The wastewater shall be received at the CETP and its pathway of treatment shall be arrived at based on the nature of the characteristics of the wastewater. Preliminary details of the Integrated Treatment Plant will comprise of an STP and ETP (for different streams).

The Committee noted that this proposal was earlier appraised in the SEAC meeting held on 27.04.2017 and recommended for issue of Standard Terms of Reference (TOR) with exemption of public hearing for this proposed project as there is no Category 'A' industry envisaged in the proposed Industrial Park and common Effluent Treatment Plant (CETP) is the only Category 'B' activity being part of the proposed project. The SEIAA, A.P. issued TOR to the project proponent on 12.05.2017 to prepare EIA based on the Standard TOR with exemption of public hearing and submit to the SEAC for appraisal. The APIIC has filed the application for Environmental Clearance through online along with the final EIA report on 17.05.2017.

Also the Committee noted that M/s.APIIC is proposes to develop the Industrial Park (IP) for the automobile industries in an extent of area - 239.58 Ha (592 acres) and the proposed project activity falls under Category B and item: 7 (c) of the schedule of the EIA Notification 2006- Industrial estates/ parks.

The Committee recommended for issue of Environmental Clearance to this proposed Project: APIIC-Development of Industrial Park (IP) for the automobile industries, by stipulating the standard conditions with additional conditions: (i). The effluents from the individual industries in proposed Industrial Park shall be collected and the treated in Integrated Treatment Plant will comprises of an STP and ETP (for different streams) and the treated effluents shall be given to industries in the proposed Industrial Park and partly to be uitilised for greenbelt development within the proposed Industrial Park. (ii) The developer: APIIC shall not establish any category 'A' industry in the Industrial Park. (iii). The developer: APIIC shall ensure to maintain the greenbelt 33% of the area.

**Decision of SEIAA:** Agreed with the recommendations of the SEAC.

	14.16 Ha Quartz & Quartzite Mine of Sri C.V. Subhash Patnaik, Sy. No.43,
Agenda	Garugubilli (V), Merakamudidam (M), Vizianagaram (Dist), Andhra Pradesh -
Item:94.13	Clarification received -Environmental Clearance -Reg.
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#### **Recommendations of the SEAC on 19.05.2017:**

*The representative of Project Proponent attended the meeting.* 

The Committee noted that earlier this proposal was appraised in the SEAC meeting held on 07.06.2016 and the SEIAA,A.P. issued letter to the project proponent on 13.07.2016 to submit the information on the surrounding mines details and cluster EMP. The project proponent on 16.05.2017 furnished the information of the surrounding mines details vide Asst. Director of mines, Vizianagaram lr.dated 24.08.2016 that there is one mine lease was granted and excuted in favour of M/s.Smt.Ch.Jayasri for an extent of 12.14 Ha. within 500 meters.

The project proponent has not submitted the cluster EMP stating that the surrounding mine lease (12.14 Ha) granted on 11.12.2009. The project proponent has to submit the cluster EMP as per the MoEF&CC Notification S.O.No.141(E), dated. 15<sup>th</sup> January 2016.

The Committee recommended that the Project Proponent shall submit **cluster EMP** to consider project proposal for EC as per amended EIA Notification dated 15<sup>th</sup> January 2016.

	M/s. Sagar Cements Limited, Survey No. 216, 218, 219, &224, Bayyavaram (V),
Agenda	Kasimkota (M), Visakhapatnam District, Andhra Pradesh – Expansion -
Item: 94.14	Environmental Clearance – Reg.

#### Recommendations of the SEAC on 19.05.2017:

The representative of the project proponent and their consultant M/s. B.S.Envi Tech Pvt.Ltd., have attended the meeting and presented the final EIA report for the expansion project and requested for EC.

The Committee noted that Environmental Clearance order issued for existing Cement Grinding unit -0.175 Million TPA on 21.07.2009 and applied for expansion from 0.175 Million TPA to 1.5 Million TPA.

Earlier the SEIAA,A.P issued TOR to the project vide letter dated 31.12.2016 to the above proposed expansion project., with additional TOR: (i). The project proponent shall submit the certified copy of EC compliance report of existing unit from MoEF&CC Regional Office, Chennai. The terms of the reference are valid for a period of three years.

The project proponent submitted EIA report along with the public hearing minutes and certified copy of EC compliance report of existing unit from MoEF&CC Regional Office, Chennai on 17.05.2017.

The Committee recommended for issue of Environmental clearance for expansion of production capacity of Cement Grinding unit from 0.175 Million TPA to 1.5 Million TPA, duly stipulating conditions and with other conditions that (i). The industry shall ensure the utilisation of Slag- 0.887 Million TPA or Fly ash -0.46 Million TPA for producing of cement. (ii) The industry shall install the air pollution control systems in the Cement Grinding unit to maintain the particulate emissions level below 30 mg/Nm<sup>3</sup>.

**Decision of SEIAA:** Agreed with the recommendations of the SEAC.

Sd/-Sd/-Sd/-Sri. Surendra Pandey, I.F.S Prof.G.M. Jagannadha Raju, Sri.S.Balasubramanyam, I.A.S, (Retired). Special Secretary, Department of Chemical Chairman, SEIAA, A.P Environment, Forest, Science Engineering, and Technology Department, A.U.College of Government of Andhra Engineering, A.P. Pradesh. Member Secretary, Member, SEIAA, A.P SEIAA, A.P.