1.0 Opening Remarks of the Chairman

The Chairman welcomed all the members of the Committee. Thereafter agenda items were taken up for deliberations. The list of participants present during meeting is annexed as **Annexure-1**.

2.0 Miscellaneous Issues:-

- A. 17 proposals of TOR, EIA and Query presentation were invited for deliberation, of which only 16 cases were presented before the Committee.
- B. Next meeting i.e. the 35th & 36th meetings were fixed for 22nd & 23rd September 2009.

3.0 Deliberations of projects:

1. 175/2008

M/s Raghuvir Ferro Alloy Pvt.Ltd., Works: 103-113,130 to 137 Sector-C, Industrial Area - Urla, Distt.- Raipur (C.G.) - 492 003

Project: Jagantola Manganese Ore Mine (8.11 Ha.) Capacity: 1000 TPA at Village-Jagantola, Tehsil.- Baihar, Distt.-Balaghat (M.P.) TOR letter issued vide letter no. 648 dated 12/09/08. <u>EIA Presentation.</u>

This is a proposal of Manganese Ore mining. The TOR for conducting EIA/EMP were issued to the PP vide letter dated 12/09/08. EIA report with EMP was submitted by the PP along with proceedings of the Public Hearing. Detailed presentation on the EIA / EMP was made before the Committee. Public Hearing issues were also discussed in length. It is a proposed Semi-Mechanized under ground mining activity. Water requirement for the project is reported to be 10 KL / day. The mining shall intersect the ground water table. Hydro-geological studies have been conducted by the PP. After deliberations committee has raised following queries to be replied by the PP:

- 1. Year-wise details for placing the OB and for development of green belt with spatial depiction on maps for the same have to be submitted.
- 2. Remedial measures to prevent ground water contamination expected from the UG mining below the GW-table has to be furnished.
- 3. All analyses reports in original format of the analyzing laboratory have to be submitted.
- 4. In view of the issue raised in public hearing, permission from Gram Panchayat for lying pipe line for the proposed transport of mine water from mine-pits to the old-pits near village Jagantola has to be furnished.
- 5. Calculations for OB have to be reexamined and submitted.
- 6. Details of the surrounding mines with map depictions with in 2Km radius.
- 7. Proposed action plan for implementation of the hydro-geological study.



8. Geological Cross-section of the site to be furnished.

2. 186/2008

M/s Shrijee Minerals Prop. Sh. Deepak Gupta, Jhanda Bazar, Sihora Distt. - Jabalpur (M.P.)

Project: Dundi Laterite, Ochre and White clay Mine (18.66 Ha.) Capacity: 25173 TPA at Village- Dundi, Teh.- Sihora, Distt.-Jabalpur (M.P.) TOR letter issued vide letter no.664 dated 12/09/08. EIA Presentation

This is a proposal of laterite, Ochre & white-clay mining. The TOR for conducting EIA/EMP were issued to the PP vide letter dated 12/09/08. EIA report with EMP was submitted by the PP along with proceedings of the Public Hearing. Detailed presentation on the EIA / EMP was made before the Committee. Public Hearing issues were also discussed in length. It is a proposed Semi-Mechanized mining activity. Water requirement for the project is reported to be 07 KL / day. After deliberations committee has raised following queries to be replied by the PP:

- 1. All chemical analyses (Ore, leachate, water and air etc.) has to be reported in original format of analyzing laboratory.
- 2. Transportation of ore from site has to be detailed out showing the provisions made for prevention of fugitive emissions expected from movement of vehicles.
- 3. Geological Cross-section of the site to be furnished.

3. 190/2008

M/s Sharda Prasad Jaiswal Kawsji Ward, Vivekanand Chowk, Katni Distt. - Katni (M.P.)

Project: Mohla Bauxite Laterite and Fireclay Mine (5.901 Ha.) Capacity: 10000 TPA at Village- Mohla, Teh.- Sihora, Distt.-Jabalpur (M.P.) TOR letter issued vide letter no.670 dated 12/09/08. EIA Presentation

This is a proposal of *Bauxite Laterite and Fireclay* mining. The TOR for conducting EIA/EMP were issued to the PP vide letter dated 12/09/08. EIA report with EMP was submitted by the PP along with proceedings of the Public Hearing. Detailed presentation on the EIA / EMP was made before the Committee. Public Hearing issues were also discussed in length. It is a proposed Open Cast manual mining activity. Water requirement for the project is reported to be 04 KL / day. After deliberations committee has raised following queries to be replied by the PP:

- 1. Geological cross-section of minerals at site has to be furnished.
- 2. Leaching studies have to be carried out.
- 3. In view of the public hearing issue, PP has to submit a detailed proposal for construction of fencing around the lease area along with the budget required and commitment to execute the task within the scheduled period.



- 4. Spatial depictions on a map showing various activities (OB dumps, green-belt etc.) planned in the lease area.
- 5. Geological Cross-section of the site to be furnished.

4. 236/2008

Smt. Vandana Modi W/o Sh.Abhay Modi, Bara Bazar,Village – Shahgarh Teh.- Banda, Distt.- Sagar (M.P.)

Tigoda Iron Ore & Dolomite Mine (11.82 Ha.) Capacity: 7000 TPA, at Village- Tigoda, Teh.- Banda, Distt.- Sagar (M.P.), TOR letter issued vide letter no.91 dated 11/02/08. EIA Presentation.

This is a proposal of Iron Ore & Dolomite mining. The TOR for conducting EIA/EMP were issued to the PP vide letter dated 11/02/08. EIA report with EMP was submitted by the PP along with proceedings of the Public Hearing. Proponent and the consultant failed to respond to the basic queries / information on the project. Hence the case was deferred for the next meeting.

5. 250/2008

Sh. Ram Lubhaya Sehgal Rewa Road P.O. - Maihar Distt.- Satna (M.P.)- 485 771
Batiya Limestone Mine (9.008 Ha.) Capacity: 40000 TPA at Village- Batiya, Teh.-

Maihar, Distt.- Satna (M.P.) TOR letter issued vide letter no.115 dated 11/02/08. <u>EIA</u> Presentation

This is a proposal of Limestone mining. The TOR for conducting EIA/EMP were issued to the PP vide letter dated 11/02/08. EIA report with EMP was submitted by the PP along with proceedings of the Public Hearing. Detailed presentation on the EIA / EMP was made before the Committee. Public Hearing issues were also discussed in length. It is a proposed Semi-Mechanized open cast mining activity. Water requirement for the project is reported to be 12 KL / day. The mining shall not intersect the ground water table. During presentation PP has submitted a copy of NOC from forest department, the NOC is a joint NOC granted by the forest department for 08 villages including and covering the proposed mining site. PP has also submitted a clarification along with the supporting documents pertaining to point no. 18 of public hearing objection raised by Shri Shyamlal & Smt. Rajkumari, Village Bathiya regarding encroachment of lease area. After deliberations committee has raised following queries to be replied by the PP:

- 1. Geological cross-section of minerals at site has to be furnished.
- 2. Leaching studies have to be carried out.
- 3. Calculations for OB and stripping ratio have to be reexamined and submitted.
- 4. Calculations for water requirement vis-a-vis availability in the pits have to be furnished.

6. 426/2009

Shri Sanjay Yadav, H/3, Dairy Colony, Gola ka Mandir Distt.-Gwalior (M.P.)



4

MINUTES OF 34th MEETING OF STATE EXPERT APPRAISAL COMMITTEE HELD ON 22nd August, 2009

Stone Gitty Mine - 13.206 Ha, Production Capacity- 40000 MT/Y at Village-Majra, Khasra No.445, 446,447,449 Tehsil& Distt. -Morena (M.P) For – TOR

This being a mining project with lease area between 5ha to 50ha is listed at S.N. 1(a) of schedule under 'B' Category of EIA Notification, 2006 and is to be appraised by SEAC.

The applicant, presented the salient features of the project .Information pertaining to the above project was examined by the committee. After discussion on the project it was revealed that:

This is a proposal for stone-gitti with an area of 13.206 Ha and production capacity of approx. 40000 MT/ Year at village Majra, Khasra No.445, 446,447,449 Tehsil & Distt. -Morena (M.P). Committee has agreed to issue standard TOR to the PP to carry out EIA /EMP, with inclusion of following:

- 1. EIA should address the impacts expected from the operation of stone crusher within the lease area.
- 2. Map depiction of micro-level existing land-use in 2 Km radius around the lease area.

7. 427/2009

M/S Aman Stone Crusgher, Mrs.Geeta Sharma, C/o Sh. Sunil Kumar Mudgal, Bajil Kothi, Morar, Off-Ramkala Nagar, Morar Distt.-Gwalior (M.P.)

Stone Quarry - 7.192 Ha., Production Capacity- 50000 cum per Annum at Village-Mau, Tehsil & Distt. -Gwalior (M.P) <u>For - TOR.</u>

This being a mining project with lease area between 5ha to 50ha is listed at S.N. 1(a) of schedule under 'B' Category of EIA Notification, 2006 and is to be appraised by SEAC.

The applicant, presented the salient features of the project Information pertaining to the above project was examined by the committee. After discussion on the project it was revealed that:

This is a proposal for stone mining with an area of 7.192 Ha and production capacity of approx. 50000 cum per Annum at village Majra, Khasra No.445, 446,447,449 Tehsil & Distt. -Morena (M.P). Committee has agreed to issue standard TOR to the PP to carry out EIA /EMP, with inclusion of following:

- 1. EIA should address the impacts expected from the operation of stone crusher within the lease area.
- 2. Map depiction of micro-level existing land-use in 2 Km radius around the lease area.

8. 428/2009

Shri Mahesh S/o Shri Dhan Singh Mandloi, C/o Madhu Kirana Stores, Bercha Road, Distt. Shajapur (M.P)



Muram Pathar - 12.675 Ha., at Village- Sapkheda, Tehsil & Distt. Shajapur (M.P) For - TOR

Proponent did not present himself for the deliberations. Committee decided to call the PP in next meeting.

9. 106/2008

Sh. Gopal Enterprises, 4,Old Palasia, A.B. Road,Indore, Indore- 452 001(M.P.)

Stone Gitti Mine (Quarry) at Village-Bicholi Mardana, Teh.-Indore, Distt.-Indore. Mining Lease Area-6.47Ha., Production: 10670 m³/Yr. TOR letter issued vide letter no.508 dated 02/09/08. For - Revised TOR

The case was submitted for issue of revised TOR in view of changed lease area from 7.5 Ha to 6.47 Ha. After deliberations from the PP, committee has agreed to issue revised TOR to the PP for conducting EIA / EMP, with inclusion of following points:

- 1. EIA should address the impacts expected from the operation of stone crusher within the lease area.
- 2. Map depiction of micro-level existing land-use in 2 Km radius around the lease area.

10. 429/2009

M/s Bhagyawanti Granite and Stone, (P) Ltd., Chhangeraja, House, Benisagar, Panna (M.P.) 488-001

Bhagyawanti Granite and Stone, (P) Ltd Khasra No. 877 Area - 5.0 Ha, Prod- 10,000 MT/A Village- Bansia, Tehsil- Loundhi, Distt- Chhatarpur (M.P)

This being a mining project with lease area between 5ha to 50ha is listed at S.N. 1(a) of schedule under 'B' Category of EIA Notification, 2006 and is to be appraised by SEAC.

The applicant, presented the salient features of the project .Information pertaining to the above project was examined by the committee. After discussion on the project it was revealed that:

This is a proposal for granite mining with an area of 5.0 Ha and production capacity of approx. 10,000 MT/Annum at village Bansia, Tehsil- Loundhi, Distt-Chhatarpur (M.P). Committee has agreed to issue standard TOR to the PP to carry out EIA /EMP, with inclusion of following:

- 1. PP has claimed that approval of mining plan is not required for the mining, accordingly supportive documents and prevailing rules under Mining Act have to be furnished; otherwise approved mining plan has to be submitted.
- 2. Map depiction of micro-level existing land-use in 2 Km radius around the lease area.

11. 430/2009

Shri Mohan Shukla, Attorney: K.P. Pathak, 133, Shantinagar, Damoh Naka, Jabalpur (M.P.)



Kailwara (Khurd), Laterite, Buaxite & sand stone mines, at village- Khilwara (Khurd), Teh- Murwara, Distt.- Katni (M.P) Area- 16.187 Ha, Capa- Laterite & Bauxite -6000, Sand stone bolder- 10,000 T/Year.

This being a mining project with lease area between 5ha to 50ha is listed at S.N. 1(a) of schedule under 'B' Category of EIA Notification, 2006 and is to be appraised by SEAC.

The applicant, presented the salient features of the project Information pertaining to the above project was examined by the committee. After discussion on the project it was revealed that:

This is a proposal for Laterite & Buaxite mining with an area of 16.187 Ha and production capacity of Lat and Bauxite -6000 T/Y & Sand stone bolder- 10,000 T/Year at village Khilwara (Khurd), Teh- Murwara, Distt.- Katni (M.P). As sand stone has not been covered in the approved mining plan the Committee has agreed to issue standard TOR to the PP to carry out EIA /EMP, only for Laterite and Bauxite mining, with inclusion of following:

- 1. As mining plan has been approved only for Laterite and Bauxite the TOR issued shall be valid only for the mining of the said minerals.
- 2. Map depiction of micro-level existing land-use in 2 Km radius around the lease area.

12. 431/2009

Shri Kamal Kumar Bagaria M/s Jyoti Mineral, Station Road Katni (M.P.)

Ritua Limestone, Laterite, Bauxite & Dolomite Mines. Ritua, Tehsil- Bohariband, Distt-Katni (M.P.) Area- 6.04 Ha, Capa- 9001 T/Year.

This being a mining project with lease area between 5ha to 50ha is listed at S.N. 1(a) of schedule under 'B' Category of EIA Notification, 2006 and is to be appraised by SEAC.

The applicant, presented the salient features of the project Information pertaining to the above project was examined by the committee. After discussion on the project it was revealed that:

This is a proposal for granite mining with an area of 6.04 Ha and production capacity of 9001 T/Y Limestone, Laterite, Bauxite & Dolomite at village Ritua, Tehsil- Bohariband, Distt- Katni (M.P.). Committee has agreed to issue standard

TOR to the PP to carry out EIA /EMP, with inclusion of following:

1. Map depiction of micro-level existing land-use in 2 Km radius around the lease area.

13. 432/2009

Shri Shashikant Gunwantlal Joshi, 338, Mahatma Gandhi Marg P.O. Alirajpur



7

MINUTES OF 34th MEETING OF STATE EXPERT APPRAISAL COMMITTEE HELD ON 22nd August, 2009

Distt- Alirajpur (M.P.)

Darkali Dolomite Mines of M/s Shashikant Joshi, Village- Darkali, Teh- Alirajpur, Distt-Alirajpur (M.P) Area- 10.0 Ha, Capa- 5406 T/Year

This being a mining project with lease area between 5ha to 50ha is listed at S.N. 1(a) of schedule under 'B' Category of EIA Notification, 2006 and is to be appraised by SEAC.

The applicant, presented the salient features of the project Information pertaining to the above project was examined by the committee. After discussion on the project it was revealed that:

This is a proposal for granite mining with an area of 6.04 Ha and production capacity of 5406 T/Y Dolomite at village Darkali, Teh- Alirajpur, Distt- Alirajpur (M.P). Committee has agreed to issue standard TOR to the PP to carry out EIA /EMP, with inclusion of following:

1. Map depiction of micro-level existing land-use in 2 Km radius around the lease area.

14. 433/2009

Shri Krishna Kant Kothari, 189, Mahatma Gandhi Marg, P.O. Alirajpur, Distt-Alirajpur (M.P.)

Bhordu Dolomite Mines Area- 6.790 Ha, Capa- 2025 T/Year at village- Bordu Teh-Alirajpur, Distt- Alirajpur (M.P.)

This being a mining project with lease area between 5ha to 50ha is listed at S.N. 1(a) of schedule under 'B' Category of EIA Notification, 2006 and is to be appraised by SEAC.

The applicant, presented the salient features of the project .Information pertaining to the above project was examined by the committee. After discussion on the project it was revealed that:

This is a proposal for granite mining with an area of 6.04 Ha and production capacity of 2025 T/Y Dolomite at Village: Bordu Teh- Alirajpur, Distt- Alirajpur (M.P.). Committee has agreed to issue standard TOR to the PP to carry out EIA /EMP, with inclusion of following:

1. Map depiction of micro-level existing land-use in 2 Km radius around the lease area.

15. 434/2009

(Suresh Chandra Jain) Chairman SEAC (V. Subramanian)
Member SEAC



Smt. Rekha Sharma, E-2/53, Arera Colony Bhopal (M.P.)-462 016

Salebhar Laterite, Clay & Red Ochre Deposit Mines, Tehsil- Bohariband, Distt- Katni (M.P) Area- 6.83 Ha, Cap- 11629 T/Year

This being a mining project with lease area between 5ha to 50ha is listed at S.N. 1(a) of schedule under 'B' Category of EIA Notification, 2006 and is to be appraised by SEAC.

The applicant, presented the salient features of the project Information pertaining to the above project was examined by the committee. After discussion on the project it was revealed that:

This is a proposal for granite mining with an area of 6.83 Ha and production capacity of 11629 T/Y Salebhar Laterite, Clay & Red Ochre at Village: Salebhar Tehsil- Bohariband, Distt- Katni (M.P). Committee has agreed to issue standard TOR to the PP to carry out EIA /EMP, with inclusion of following:

1. Map depiction of micro-level existing land-use in 2 Km radius around the lease area.

16. 435/2009

Shri Prithvi Raj Mundra B/13, Riico Housing Colony, P.O. Bewhror, Rajasthan-301-701

Mini Cement Plant Capacity- 100 TPD, at 31, 32, 33 Industrial Development Center Village - Lamtara, Teh- Katni Distt- Katni (M.P.) <u>For - TOR.</u>

It is a mini Cement Plant based on VSK technology, with proposed Capacity- 100 TPD at 31, 32, 33 Industrial Development Center Village - Lamtara, Teh- Katni Distt- Katni (M.P.). The industry is proposed in the AKVN Industrial Area hence public hearing is not required.

Cement plants with <1.0 million tonnes/annum production capacity, are enlisted at S.N. **B**, **3(b)** in the Schedule of EIA Notification 2006, thus are required to be appraised by SEAC for prior environmental clearance.

The case was presented before the SEAC by the PP and his consultant. After the detailed deliberations the committee has finalized following Terms of Reference (TOR) for EIA/EMP:

- 1. Present land use based on satellite imagery should be included.
- 2. Industrial area map showing the details of the surrounding industries, their products and distance from the proposed industry.
- 3. Information on National Park/Sanctuary/Reserve Forests within 10 KM radius of the project site, if any, should be included.
- 4. Process and manufacturing details for the cement plant and captive power plant should be included.
- 5. Details like type of the fuel, quantity-wise break up of the fuel and source should be included.



- 6. Site-specific micro-meteorological data including inversion height and mixing height should be incorporated.
- 7. Data on existing ambient air stack emissions and fugitive emissions, water & noise etc should be included. Monitoring to be carried out by EPA approved laboratory.
- 8. Air quality modeling for the expansion plant including existing cement plant should be incorporated.
- 9. Sources of secondary emissions, its control and monitoring as per the CPCB guidelines should be included.
- 10. Impact of the transport of the raw materials and end products on the surrounding environment including agricultural land.
- 11. A write up on use of high calorific hazardous wastes in kiln and commitment regarding use of hazardous waste should be included.
- 12. Chemical characterization of RSPM and incorporation of RSPM data. Location of one AAQMS in downwind direction should be included.
- 13. One-month data for gaseous emissions other than monsoon season should be included.
- Permission for the drawl of ground water from SGWB / CGWA should be incorporated. Water balance cycle data including quantity of effluent generated, recycled and reused and discharged should be included.
- 15. Efforts made to minimize use of ground water. A chapter on hydrology study by the State Govt. should be included. Ground water monitoring minimum at 8 locations should be included.
- 16. Surface as well as roof top rain water harvesting and ground water recharge should be included.
- 17. Scheme of proper storage of fly ash, gypsum and clinker should be included.
- 18. Risk assessment and damage control should be incorporated.
- 19. Occupational health of the workers should be incorporated.
- 20. At least 20 meter wide green belt has to be developed around the periphery of the industry. Accordingly plantation scheme has to be furnished.
- 21. Socio-economic development activities should be included.
- 22. Compliance to the recommendations mentioned in the CREP guidelines should be included.
- 23. Total capital cost and recurring cost/annum for environmental pollution control measures.
- 24. A tabular chart of the issues raised and addressed during public hearing/public consultation should be provided.
- 25. Any litigation / court case pending against the proposal (Cement/Mine) should also be included.
- 26. Any extra land available with the industry should be used partly as storage area and partly for development of addition green area, accordingly revised lay out

(Suresh Chandra Jain) (V. Suba Chairman SEAC Memb

(V. Subramanian)
Member SEAC



plan should be submitted with EIA. Documents pertaining to ownership have to be submitted with EIA.

27. Agreement related to supply of raw material its transportation and storage to be furnished.

17. 128/2008

M/s SNS (Minerals) Ltd., P.O.- Maihar, Distt.-Satna (M.P.) 485-771

Tamoria Limestone & Dolomite Mines of m/s SNS(Minerals) Ltd.,Village-Tamoria, Tehsil-Maihar,Distt.-Satna,(M.P.) Area- 42.567 Ha. Capacity- 55000 TPA.

PP was issued TOR vide letter dated 02/09/08. The case has been submitted for enhancement in production capacity from 20,000 MT/Y to 55,000 MT/Y without changing the lease area. PP has submitted revised mining plan. After deliberation committee has agreed to issue the revised TOR, with inclusion of following:

- 1. EIA/EMP shall be prepared for the enhanced production capacity.
- 2. Map depiction of micro-level existing land-use in 2 Km radius around the lease area.

Discus	Discussion on Query Reply and other issues: SEAC 34 th Meeting dated: 22 nd August 09'			
S	Case No. & Name of Project	Queries raised	Recomendation	
N				
1.	32/2008 M/s S.R.Renewal Energy Ltd. Plot No. 172,Road No 08,Dhanlaxmi Colony,East Marredpally,Mahendra Hill,Secundrabad-(A.P.) 500 026 10 MW Biomass based power generation project, at Vill. Dhamnod, Distt. Ratlam (M.P.)	J	Reply to the queries with supporting documents have been submitted by the PP. Committee has examined the case in totality and decided to recommend the case for issue of Prior EC.	
2.	04/2008	•All analyses to be carried out by approved	Reply to the queries with	
	M/s Seoni Renewal Energy P. Ltd.	laboratory.	supporting documents	
	Plot No. 9, P&T	perturbing to perver	have been submitted by	
	Colony, Trimulgherry, Secundrabad-	evacuation have to be submitted.		



		TEED ON LE August, 2009	
	(A.P.) 10 MW Biomass based power generating station, at Vill.Raagadayee, Th.Seoni, Distt. Seoni	 Rain-water harvesting system has to be elaborated with drawing & design along with the calculation for net annual dropdown or re-charge. Concrete proposal for disposal of fly-ash with supporting documents such as agreement with brick manufacturers. Ash storage plan with in the premises till its disposal has to be submitted. Fund allocation towards CSR to be submitted. Also explore the possibility of distributing solar energy lamps in surrounding region. 	the PP. Committee has examined the case in totality and decided to recommend the case for issue of Prior EC.
3.	151/2008 M/s Sangeeta Sharma, C/o, Shri Rakesh Sharma, Plot No. 601-B, Byranji town, Sadar, Nagpur. 440013 Project: Manganese ore deposit, village-plaspani, Tehsil-sausar, distchhindwara. Mining lease Area-7.114 Ha. Cap. 1500 T/A TOR issued vide letter no. 563 dated 02/09/08 -	Following queries were not replied by the	NOC from gram panchayat for utilization of water has to be furnished.
4.	127/2008 M/s Chhindwara Mines (P) Ltd. 2nd Floor, L-1/9, Hauz Khas Enclave, New Delhi - 110016 Enhancement of Prod. Capacity for the Gwari-Wadona Managanese Ore Mines (Area- 8.776 Ha) at Village- Gwari-Wadona, Teh- Sauser Distt-Chhindwara (M.P) (from- 2100 T/A to 5264 T/A)	The case has been recommended for grant of EC in the 32nd meeting. PP has submitted that the Mining Plan was approved for 5264 T/Y Prod. cap & accordingly PH was carried & the EIA was prepared and presented before the SEAC. The PP has requested for grant of EC with enhanced capacity.	Revised TOR may be issued; PP may be called for TOR presentation in next meeting.
5.	88/2008 M/s Lucky Enterprises, Plot No. 33/4, Kumedi, Narwal Kanked Near Sector 'F' Industrial Area Sanwer Road, Indore Reclaiming of Lead Ingots through Lead-Acis Battery Recycling, Prod Cap- 1000 MT/Year	P.H. was omitted in the TOR based on the submission of industry during ToR presentation. From recent submission of the query reply it was noticed that the proposed site is near the Industrial area and it has to be verified whether the proposed site falls within the Notified Industrial area or not.	
6.	275/2009 Tricon Projects India Limited Tricon City Plotted development project at Datoda	Reply of Queries raised by SEIAA in 17th meeting. (i) The ultimate domestic water demand is of 2351 KLD while there is no commitment	NOC from CGWB for the withdrawal of 1645 m3 /day of water has been submitted by the

(Suresh Chandra Jain) Chairman SEAC

(V. Subramanian) Member SEAC



		to supply water by Municipal Authority. NOC from CGWB has not been submitted by the project proponent. (ii) There is a water demand of 25 to 30 KLD for the construction phase. The source of water has not been clearly mentioned by the project proponent. (iii) Although it is an area development project, it is proposed to construct a club house, school and Jim of an area of 15000 Sq.m. The building permission for the same has not been submitted. (iv) The document indicating the ownership of land in the revenue records has also not been submitted.	project proponent rest water demand shall be met from the treated waste water. Water requirement during construction phase is proposed to be purchased from private water supplier (agreement enclosed) Clarification on construction of structures in the developed plots has been submitted by the PP. Ownership documents 60.786 Ha have been submitted by the PP. Above submissions from the PP appears to be satisfactory hence the case is recommended for grant of prior EC.
7.	13/2008 DLF Garden City Indore (P) Ltd Proposed Integerated Township at village- Sulakhedi and Muunlabagh tehsil- Sanwer Distt. Indore (M.P)	Reply of query raised by SEIAA in meeting dated 11/06/09 Water requirement for the project is - 1360 KLD whereas permission from CGWA has accorded permission for 225 KLD, PP was asked to submit source of the deficit water and water requirement during construction phase.	 PP has submitted a commitment from Municipal Corporation for supply of Narmada water supply project (3rd phase)- letter enclosed. For construction phase PP has submitted that the treated water from the STP of another township (around 500 meters away). Above submissions from the PP appears to satisfactory hence the case is recommended for grant of prior EC.
8.	28/2008 M/s M.P. Fire Clay Industries, Jabalpur	Reply of Queries raised by SEIAA in 17th meeting. NOC from Forest Deptt. has not been	Requisite NOC and the Reclamation plan have been submitted by the PP.
	M.P. Fire Clay Industries. Fire Clay Mining	submitted and a detailed specific land reclamation plan of the mine also needs to	Above submissions from the PP appears to be satisfactory

(Suresh Chandra Jain) Chairman SEAC

(V. Subramanian)
Member SEAC



		TLLD ON ZZ August, 2009	
		be submitted. Hence it was decided by the Authority to send the above case back to	hence the case is recommended for grant of
		SEAC to provide these details.	<u>prior EC.</u>
9.	Case no. 6 & 59/2008. M/s Agrawal Mineral Process Chhindwara (M.P.) M/s Agrawal Mineral Process, Manganese ore Mines 5 Ha., VillageGwariwodona Teh Sausar, DisttChhindwara (M.P)	Query from 16 th SEIAA Meeting held on 17 th July, 2009 Issue of compensation paid to seven persons whose hutments were situated on the mining lease area. Details should be clarified from the district collector. i. Whether they are encroachers on govt. land? ii. Whether Rs. 50000/per unit is sufficient or is it required to be paid in addition to this amount? iii. Is the above compensation given sufficient as per the latest provisions of the	Case has been deferred for the next meeting.
10.	Case no. 97/2008. Ochre, Leterite and Iron ore mine, 947 ha. at Village Gandhigram TallukaSihora, Jabalpur M.P. M/s Smt Gayatri Devi Bansal, Jaitwara Satna M. P. Gandhigram	RBC? points raised during public hearing the Authority realized that point no 5, regarding adverse impact on ground water level and agriculture raised by Shri Ramcharan Chourasia during public hearing is important in the larger public interest. Hence a detailed point wise view of SEAC is desirable before the Authority takes a final decision in this case. The case is sent back to SEAC to give their specific comments on these issues.	The matter was already discussed in the SEAC meeting. The case was reexamined. Committee has decided to send a brief note to SEIAA in this regard. The case is recommended for grant of prior EC.
11.	Case no. 30/2008 M/s Seonitola Dolomite & Soap stone mine, Mining lease area 8.094 ha. Distt Jabalpur M.P Ram Kishen Asawa, B/61, Ratan nagar, Jabalpur M.P.,	While examining the public hearing report it appeared that most of the issues raised are of repetitive nature. The Distt. Collector may be directed to give a point wise and specific report on the issues raised in public hearing. It was decided to send back the case to SEAC to get the above clarification from Distt. Collector and inform SEIAA accordingly.	Case has been deferred for the next meeting.

Meeting ended with thanks to the chair.

(Suresh Chandra Jain) Chairman SEAC

(V. Subramanian) Member SEAC

