

**1. Opening Remarks of the Chairman**

The Chairman welcomed all the members of the Committee (**Annexure-1**) and thereafter agenda items were taken up for deliberations. The list of participants present during meeting is annexed as **Annexure-2**.

**2. Consideration of the Projects**

11 Cases (for TOR / EIA / Query Reply deliberations) were invited. Out of these proposals only 09 proposals were presented before the committee. With permission of Hon'able Chairman one case which was scheduled for 61<sup>st</sup> meeting dated 29/07/2010 was also allowed for presentation on request of PP. Thus total 10 cases were presented in the meeting. It is decided to hold the 63<sup>rd</sup> & 64<sup>th</sup> meetings on 30<sup>th</sup> & 31<sup>st</sup> August 2010.

- 3. Discussion on Case No. 516/2010 of M/s Samdariya Builders (P) Ltd. Samdariya Shopping Mall & Multiplex Civic Center Marhatal, Jabalpur (M.P) [Ref: SEIAA decision in the 37<sup>th</sup> meeting dated 21/06/2010] - As discussed in the meeting dated 29/07/2010, letter addressing the above issue was drafted and approved by the Committee. It was decided that the letter may be forwarded to SEIAA for further action in the matter.**

**Deliberations:**

- 1. Case No. 566/2010 – Office of the Commissioner Municipal Corporation Planning Section Maharajbada Municipal Corporation Gwalior Distt. Gwalior (M.P) Gwalior Fort Rope way Project. For –TOR (category- 7(g))**

*Presented by the project proponent Shri Vishnu Khare, City Planner.*

This being a Aerial Ropeway Project is listed at S.N. 7(g) 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. After discussion on the project it was revealed that - The total length of the proposed rope way is 550 meters starting from Phoolbagh Gwalior up to the Gwalior Fort. PP has informed that presently there is only single motorable way to reach the Fort which passes through densely populated area and takes almost 1 Hr to reach the fort. The

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gradient of road near the fort is also very steep and only way traffic can pass at a time. Hence this rope way is very much needed for convenience of tourists. The proposed alignment will involve the construction of two terminals one at phoolbagh (lower terminal) and other at fort (Upper terminal). Archeological Survey of India has issued the NOC for the proposed alignment of the Ropeway. The task is being carried out by the Municipal Corporation with private-public participation. Land has been allotted by the Collector Gwalior. It has been reported that the land falling under the ropeway is Govt. Revenue land devoid of any settlements and private lands. No tree felling is proposed in the project. After deliberation committee decided to issue TOR to carry out EIA and EMP. It was also decided by the committee to visit the site through a sub-committee. Conditions as suggested by the sub-committee shall be incorporated in the TOR.

**2. Case No. 541/2010 - M/s Maihar Cement (A Div of Century Textile & Industries Ltd) Maihar Cement Complex, Sarla Nagar, Maihar Distt Satna 485772 (M.P) Captive Thermal Power Plant- Enhanced Production capacity from 50 MW to 60 MW at M/s Maihar Cement (A Div of Century Textile & Industries Ltd) Maihar Cement Complex, Sarla Nagar, Maihar Distt Satna 485772 (M.P) For -Revised TOR**

This being a Thermal Power Plant with production capacity of < 500 MW (based on coal) is listed at S.N. 1(d) 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:

TOR was issued to PP to conduct EIA/EMP for the proposed TPP with prod. Cap. 50MW vide letter dated 20/05/2010. Application has been submitted for revised TOR in view of enhancement in production capacity from 50 to 60 MW at existing Cement Plant. Industry for captive use from coal. The site is located in Maihar Cement Complex, Sarla Nagar, Maihar Distt Satna. PP has submitted a copy of coal linkage issued by SECL, Bilaspur distance of linkage is less than 1000 Km from the site, hence the project is not covered in the MoEF Gazette Notification dated 19/09/97 regarding use of beneficiated coal. Site does not falls in sensitive / urban area. Submissions and the presentation made by the PP and his Consultant reveals following information on the project:

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Production Capacity	60 MW with air cooled condenser.
Project cost	Rs 300 Crore
Fuel	Coal – 1039 TPD (Ash contents- 42%)
Water Req	800 KLD
Source of Water	Mine pit water
Stack height	90 meters
Ash generation	436 TPD - 100 % shall be used in-house in cement industry.

After deliberation committee has decided to issue revised TOR to the industry with inclusion of all the terms as laid in earlier TOR. All calculations and projections have to be based on the revised capacity.

**3. Case No.265/2009 - M/s Pacific Exports, 11, Dunn Market Bargawan Katni (M.P.)**  
Jhilti Iron ore, Blue Dust & laterite Mine at village - Jhilti, Tehsil- Sihora Distt- Jabalpur (M.P) Area- 27.05 Ha Cap- 80640 Tonnes/Year **for EIA presentation**

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

This is a case of existing open cast & Other than Fully Mechanized mine presently closed. This is a case of mining located in Khasra No. 412- (20.65 ha- forest land) and Khasra No. 426 (6.40 ha- Govt. waste land). PP has submitted a copy of Principle Clearance from Forest Clearance being obtained from MoEF vide letter dated . Production Capacity is 80640 tonnes per annum. TOR was issued vide letter dated 09/04/2009 revised vide letter dated 20/05/2010. Date of Public Hearing is 7.7.2010. Lease Period is from year 2010 to 2040. Ground water table is 20mbgl (380m AMSL). Ultimate working depth is 410 AMSL. Mining shall intersect the ground water; PP has submitted hygeology study report of the region. Nearest Highway is National highway NH-7 about 19km and nearest Village is Jhitti is 0.3 km in northwest direction. No national parks and sanctuary is reported in the vicinity. Location of forests - Budhar RF- 3.5km – SE, Banjar RF- 5.5km-SE Dabara RF – 4.5km – SE and Borha RF- 8.5km – SW. Water bodies reported in the vicinity are- Sonthi– 7.5km, Patparaha N – SE - 8.5km, Maral Reservoir – SW- 4.5 km, Barne Nadi – W -4.5km, Canal – 0.2km-N, Bhaglea nala- 1.75km, local Pond – SW-0.1km. Plantation by lease period end of the lease period is proposed

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to be 9.0 ha. Public hearing issues were dealt in detail and clarification to all the points were satisfactorily submitted by the PP. Complaint received from Sarpanch of Village Tikaria was also discussed. The complainant (Sarpanch) has recommended the opening of mine in his letter dated 09/07/2010.

After deliberations Committee has sought following information from the PP:

1. Lay out plan showing the location of OB area and preventive measures proposed to prevent pollution of the water bodies.
2. Compliance of Forest EC to be furnished.
3. Compliance of Air / water Consent Conditions to be submitted.
4. NOC from DFO / Forest department.

**4. Case No. 413/2009 - M/s Jain Carbides & Chemicals Ltd. Plot No. 557, 563, 564  
Urla Industrial Area Raipur (CG) Project: Manganese Ore mining: 6.264 Ha at Khasara  
No.16/1 Village- Jagantola, Tehsil- Baihar, Distt.- Balaghat (M.P) Production capacity is  
10,000 MTA. for EIA presentation**

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

This is a case of existing UG & Other than Fully Mechanized mine. Previous Env. Clearance was issued by MoEF vide letter no. J-11015/212/2006-IA.II (M) dated 27th Sept. 2007 for opencast working for production of 8000 TPA, Lease period - 4.11.1996 to 3.11.2016. PP has applied for EC for UG mining. TOR was issued vide letter dated 03/07/2009 for change in the mining process i.e. from O/C to U/G. The submissions made by the PP reveal following: Geological Location - Latitude – 21°59' N, Longitude- 80°18' E. Nearest village Jagantola is at 1.0km in North-East of the site. Sardha Reserved Forest is 1.0km in North, Dhansua RF is in SW about 1.5km. River Nahra is in West about - 2.0 km and Local Nala in East about 0.75 km from the site.

Ground water table - 10m bgl (622mRL) and Ultimate Depth of Mining - Upto 536mRL thus mining shall intersect the ground water level. PP has submitted hydrogeology study report. Plantation has been proposed in 2 Ha with in lease area. Stripping Ratio shall be 1:0.1. Public hearing was conducted on dated 24/06/2010. No adverse comments were reported in the public hearing.

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After deliberations Committee has sought following information from the PP:

1. Lay out plan showing the location of OB area and preventive measures proposed to prevent pollution of the water bodies.
2. Latest NOC from Forest Deptt issued by the Competent Authority has to be submitted as per the following directions:
3. It should be submitted either in original or as an attested copy.
4. It should clearly state the mining lease area stating name of village, Tehsil, Distt. Khasra no. and Khasra sub divisions etc.
5. It should clearly state the distance of mining lease area from the forest boundary.
6. It should also indicate the distance of mining lease area from the protected areas under Wildlife Protection Act, 1972.
7. NOC from Gram Sabha to be furnished.
8. Compliance of previous EC to be furnished.
9. Compliance of Air / water Consent Conditions to be submitted.
10. Leachate analyses of OB and ore has to be furnished in accordance to the TOR.

**5 Case no. 515/2010** – M/s Sanjay Shrivastava, B-5, vaishalinagar, Near Doctor Chhapra, Distt. Damoh (M.P) For ToR Sagodikala Limestone Mine, at Village-Sagodikala, Tehsil- Jabera, Distt. Damoh, Area – 6.768 Ha, Khasra no. 189/1, 192/1 Capacity- Not mentioned.

It was informed by the PP that the lease is yet to be transferred in his name. Committee asked the PP to present the case after transfer of the lease. The case was deferred till submission from PP.

**6. Case no. 267/2009** Shri P.C. Sharma **HIG No. 9, Housing Board Colony, Katni, Distt. Katni (M.P)** - Bauxite & Ochre Mine at village - Amoch, Tehsil- Bahoriband, Distt.- Katni (M.P) Area - 16.87 Ha, Capacity- 10,000 Tonnes /Year for EIA presentation

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**7. Case no. 568/2010** M/s Bhagchand Sancheti Off.- Nehru Chowk Waraseoni, Distt.- Balaghat(M.P.)- Dolomite Mine at village - Dulhapur, Tehsil-

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Katangi, Distt.- Balaghat (M.P) Khasra No. – 43/7, 29/3, 30/1, 29/2, 30/2, 31, 33/1, 32/2, 29/1, 35-39, 41/1, 41/2, 41/3, 42/1, 41/2 Area – 7.75 Ha, Capacity- 15700 MTPA **For - ToR**

*Environment Consultant M/s Creative Enviro Services, SR-4, Shriram Kunj, E-8, Bharat Nagar, Arera Colony, Bhopal*

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

The leasee has two mining leases in village Dulhapur geographically continuation to each other, over 9.61 Acres & 9.55 Acres. The validity of both leases for a period of 10 years up to 29.06.2006. by the order of Govt. of M.P. vide order No. F13-24/2005/12/2 dtd. 27.05.05 both the leases were amalgamated. Further the submission of the PP reveals following: This an Open-cast manually operated mine using blasting and drilling. The nearest village is – Dulhapur at 1.5 Km from the site. The inter-state border is reported to be more than 25 Km from the site. No National Park or any other sensitive feature is reported in the 10 Km radius. No water body / river are present within 5 Km radius. Water requirement is 7 KLD. After deliberation committee has decided to issue TOR to the PP for carrying out EIA / EMP with inclusion of following:

- Duly attested & certified Mining Plan approved by competent authority has to be submitted along with the copy of current lease deed and lease letter.
- Monitoring has to taken up as per the norms using appropriate air/water quality modeling, based on meteorological data (wind-rose) of the region.
- All chemical analyses report from approved laboratory in original format. The chemical analyses should incorporate method of analyses, instruments used and the details of standards used. The date and time of sampling should also be mentioned in the report.
- Total area for which afforestation has been proposed – plan stating how much plantation shall be taken up yearly, has to be submitted. Plantation of local species along with Sheesham, Neem, Tendu, Kachnar & various fire-wood trees should be taken up. Map showing green belt to be submitted.
- Plantation in at least 33% of the total area has to be ensured with the lease period; accordingly plan with map depictions has to be submitted with EIA.

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- PFR should include cost benefit analyses considering- social cost, environment cost and pre-occupational cost.
- For welfare of the mine-workers various activities such as regular health checkups, first-aid, shelter for rest and meals, drinking water etc. has to be taken up. Nearby mine owners may form a society and funds for welfare of mine-workers may be created from various govt. schemes and other sources. This aspect has to be covered in the EMP.
- Management of OB solid waste generated during mining has to be addressed through incorporation of a concrete plan for the same. The OB area should be as away as possible from the water bodies in vicinity of the site.
- Water-shed management plan to be submitted, in view of the damages caused in the catchment-area of rivers falling in the prescribed study area of mining region & to support the ground-water recharging.
- In land use map, details regarding the agricultural crops pattern around the mining area should also be added.
- Map depictions: coloured maps depicting land use of the region showing sensitive / fragile features and detailed lay-out of the site clearly showing green-belt (existing & planned)
- Species proposed in the green belt development should be notified.
- Satellite Image of the location of mine should be submitted with demarcation of other proposed/in operation mines in nearby area. Exact distances of nearby features have to be reported using advanced technique.
- Location is also to be shown in Tehsil map procured from revenue department.
- The EIA should be prepared based on model TOR for appraisal of mining projects issued by MoEF, Delhi
- NOC from Gram Sabha for mining as well for supply of water from the village sources.
- NOC from forest department mentioning the distances of lease area from reserve forest, wild life sanctuaries, national parks etc.
- All distances have to be reported along with GPS co-ordinates.
- EMP should address the measures planned to protect the water bodies in vicinity of the project site.

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- Notifications, Rules and Guidelines issued by MoEF and CPCB from time to time have to be followed strictly while executing the project. Accordingly, provisions have to be made in the EIA/EMP.

**8. Case no. 569/2010 M/s Ashoka Hi-Tech Builders Pvt.Ltd. 501,Corporate house, 6<sup>th</sup> Floor 169,RNT,Marg-Indore (M.P.) Highrise residential complex at village-Pipaliya Kumar The.-& Distt.-Indore(M.P.) Total area- 30790 Sqm Built up area- 30748.45 sqm. For Building Construction**

Neither the PP nor his representative was present to help in understanding the documents etc. nor did to explain discrepancy / gap if found any during the deliberation. Committee decided to call the PP in next meeting.

**9. Case no. 570/2010 M/s A.P. Trivedi & Sons Main Road,Distt.-Balaghat-(M.P.)\_Ramrama Manganese ore mine 43.086 ha. At village – Ramrama,Teh.- Waraseoni, Distt.- Balaghat(M.P.) For – TOR**

*Environment Consultant M/s Creative Enviro Services, SR-4, Shriram Kunj, E-8, Bharat Nagar, Arera Colony, Bhopal*

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

Submissions of the PP reveal that this is a case of existing mine presently closed. Method of mining is Open-cast as well as Under ground and Other than Fully Mechanized. Mining land comprises of - Govt. land & Private land. Lease period 1/07/2002 to 30/06/2022 Nearest Highway is State Highway at 8km from the site. Nearest Village – Peditola is 200 meters in NE. No Ecological Sensitive Zone and Historical Place reported but Reserve Forest Sonewani is reported at 250 meters. Water bodies present in the vicinity of the site are Katngajhari Canal-2.5km-SSE, Chapa Tank-1.25-SW Katanghari Tank-1.25km-SE, Kas Nalla- 1.1km in west.

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After deliberation committee has decided to issue TOR to the PP for carrying out EIA / EMP with inclusion of following:

- Duly attested & certified Mining Plan approved by competent authority has to be submitted along with the copy of current lease deed and lease letter.
- Monitoring has to taken up as per the norms using appropriate air/water quality modeling, based on meteorological data (wind-rose) of the region.
- All chemical analyses report from approved laboratory in original format. The chemical analyses should incorporate method of analyses, instruments used and the details of standards used. The date and time of sampling should also be mentioned in the report.
- Leachate study for OB and Ore has to be submitted with EIA.
- Total area for which afforestation has been proposed – plan stating how much plantation shall be taken up yearly, has to be submitted. Plantation of local species along with Sheesham, Neem, Tendu, Kachnar & various fire-wood trees should be taken up. Map showing green belt to be submitted.
- Plantation in at least 33% of the total area has to be ensured with the lease period; accordingly plan with map depictions has to be submitted with EIA.
- PFR should include cost benefit analyses considering- social cost, environment cost and pre-occupational cost.
- For welfare of the mine-workers various activities such as regular health checkups, first-aid, shelter for rest and meals, drinking water etc. has to be taken up. Nearby mine owners may form a society and funds for welfare of mine-workers may be created from various govt. schemes and other sources. This aspect has to be covered in the EMP.
- Management of OB solid waste generated during mining has to be addressed through incorporation of a concrete plan for the same. The OB area should be as away as possible from the water bodies in vicinity of the site.
- Water-shed management plan to be submitted, in view of the damages caused in the catchment-area of rivers falling in the prescribed study area of mining region & to support the ground-water recharging.
- In land use map, details regarding the agricultural crops pattern around the mining area should also be added.

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- Map depictions: coloured maps depicting land use of the region showing sensitive / fragile features and detailed lay-out of the site clearly showing green-belt (existing & planned)
- Species proposed in the green belt development should be notified.
- Satellite Image of the location of mine should be submitted with demarcation of other proposed/in operation mines in nearby area. Exact distances of nearby features have to be reported using advanced technique.
- Location is also to be shown in Tehsil map procured from revenue department.
- Effective measures proposed for safety, pollution prevention, health prevention etc due mining operations have to be elaborated in view of close vicinity of settlements from the proposed site.
- The EIA should be prepared based on model TOR for appraisal of mining projects issued by MoEF, Delhi
- NOC from Gram Sabha for mining as well for supply of water from the village sources.
- NOC from forest department mentioning the distances of lease area from reserve forest, wild life sanctuaries, national parks etc.
- All distances have to be reported along with GPS co-ordinates.
- EMP should address the measures planned to protect the water bodies in vicinity of the project site.
- Notifications, Rules and Guidelines issued by MoEF and CPCB from time to time have to be followed strictly while executing the project. Accordingly, provisions have to be made in the EIA/EMP.

**10. Case no. 571/2010 Mr. Anil Chansoriya, G.M. M/s Road Dev. Corp. Ltd. 16-A, Arera Hills, Bhopal(M.P.)** Up-gradation rehabilitation and widening of the existing Binato Sironj section of SH-14(Km 0.680 to Km 57,600 to Two Lane with paved shoulders of the project SH in the state of M.P. by MPRDC. **For – Infrastructure development**

Neither the PP nor his representative was present to help in understanding the documents etc. nor did to explain discrepancy / gap if found any during the deliberation. Committee decided to call the PP in next meeting.

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- 11. Case no. 504/2010** M/s Greenwood Agro Forestry Pvt.Ltd., 43-A, General Market, Dawa Bazar, Gandhibag, Nagpur Maharashtra) Gwari-Wadona Manganese Ore Deposite Mine Area- 11.732 ha capacity enhancement from - 3000 T/ Year to 12000 T/Year , at village - Gwari-Wadona, Teh.-Sausar, Distt.-Chindwara (M.P.) **For - revised TOR**

*Environment Consultant M/s Creative Enviro Services, SR-4, Shriram Kunj, E-8, Bharat Nagar, Arera Colony, Bhopal*

TOR was issued to PP to conduct EIA/EMP for the proposed mine with prod. Cap. 3000 MT/Year, vide letter dated 23/04/2010 and dated 30/04/2010. Application has been submitted for revised TOR in view of enhancement in production capacity from 3000 to 12000 T/Year. Committee has decided to issue revised TOR to the PP, with inclusion of following:

- All calculations and projects shall be based on the revised production capacity.
- Leachate study shall be conducted for the OB and the Ore.

- 12. Case no. 567/2010** Shri Bhupesh Sanghvi, Director M/s Raju Hoarding Pvt.Ltd. 15-16, Jawahar Marg, Indore (M.P.) - The residential complex ( Sanghvi Residency) at village- Bicholi Mardana, The.-& Distt.-Indore(M.P.) Total area- 30790 Sqm Built up area- 30748.45 sqm. **For Building Construction**

*Presented by the Project Proponent*

Building and Construction projects with area  $\geq 20000$  sq.mtrs and  $< 1,50,000$  sq.mtrs. of built-up area are covered under the Schedule of EIA Notification 2006 in category B at S.N. 8(a). Therefore are required to be appraised by the SEAC.

Submissions and the presentation made by the PP reveals following:

Location of the project	Survey Khasra no. 196/1, 196/2, 196/3, 196/4, to 196/12/2 Village- Bicholi Mardana ,Opposite Sahara city By pass road Indore
Total plot area-	30,790 Sq. Meter

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Total built-up area	30,748.45 Sqm.
Facilities	Residential (for 2500 Person ),Club, Community facility , commercial etc.
Nearest water body	Pipllya Hana Tank
Cost of the Project	Approx. Rs 70 Crore
Total Water requirement	Operational phase- 351 KLD (fresh water 191 KLD & Rest of water is recycled ) Construction phase- 50 KLD
Source of water	Construction- Authored Tanker Supplier l Operational- from Municipal supply & bore well
Quantity of effluent	223 KLD
Power requirement	2000 KW
Back-up power facility	3x125 VA Diesel Generating Sets
Plantation proposed	about 30% of the total space
STP	Capacity- 270 KLD
MSW-	1.29 MT/D
Maximum height of building	18 meters
Hazardous waste	Used oil from DG Sets – 42 Liters / Year
Parking proposed	308 Cars
Floors & height of buildings	G+2 and G+4 buildings have been proposed

PP has submitted the lay out plan approved from TNCP. Building permission and other documents have not been submitted by the PP.

After the deliberation Committee has sought presentation from the PP on following information along with the supporting documents on the same in next meeting:

- Land Acquisition & transfer and Ownership documents of land in the name of proponent.
- Building Permission from IMC.
- Letter of intent from M.P. Vidyut Vitran Co. for required Load.
- Conceptual plan showing the locations of proposed- STP, Water re-charging pits,

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- Plantation and Water-bodies.
- Detailed design & drawing of STP.
  - Commitment for water supply from Municipal Corporation or permission from CGWA (in case of ground water abstraction).
  - Details for disposal of MSW.
  - Map on lay out showing plantation in at least 33% of total plot area.
  - Commitment to follow ECBC guidelines.

**Query Reply & Discussion**

**Case No .57/08** Ranjan Grover, Civil Line, DisttKatni M.P. Lime stone and Dolomite mine 19.360ha. at Village Ametha The VijayRaghavgarh, Distt Katni (M.P)

The above case was recommended by SEAC for prior environmental clearance. Case was return back by SEIAA in the 39<sup>th</sup> SEIAA meeting: dated 26<sup>th</sup> June, 2010 for want of specific NOC from Forest Deptt mentioning distance from mining lease areas from protected.

PP has submitted the desired information and Committee was satisfied with the submission hence decided to the recommend the case for grant of prior EC.

It was decided to hold the 63<sup>rd</sup> and 64<sup>th</sup> meetings on 29<sup>th</sup> & 30<sup>th</sup> August respectively 2010.

Meeting ended with thanks to the chair.

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**Case no. 267/2009** Shri P.C. Sharma **HIG No. 9, Housing Board Colony, Katni, Distt. Katni (M.P) - Bauxite & Ochre Mine** at village - Amoch, Tehsil- Bahoriband, Distt.- Katni (M.P) Area - 16.87 Ha, Capacity- 10,000 Tonnes /Year **for EIA presentation**

This being a mining project with lease area between 50 ha to 5 ha is listed at S.N. 1(a) of schedule under 'B' Category of EIA Notification, 2006 and is to be appraised by SEAC. This is a case of existing open cast & manual mine presently closed. Location- Taluka- Bahoriband, Village- Amoch. Type of Land- Government Revenue Land T. O. R. issued vide letter dated 09 April 2009 and Public Hearing was conducted on 28 Jan 2010. No adverse issues were raised in the Public Hearing. The ground water table is 20-22 m. below ground level, mining will be done above ground water table; hence ground water will not be affected. Nearest habitat is village – Amoch is about 1 Km from the site. National Highway (NH-7) is 2 Km from the site. No ecologically sensitive area is reported in 10 Km radius. No blasting shall be conducted in the mining. Mining operation is restricted during day hours only. Water requirement is 20 KLD. However water required for dust suppression has not been reported. NOC from forest department and gram-sabha have not been submitted. PP has failed to address properly the issues related to air pollution control measures and CSR activities. After deliberations Committee has sought following information with supporting documents from the PP:

1. Latest NOC from Forest Deptt issued by the Competent Authority has to be submitted as per the following directions:
  - It should be submitted either in original or as an attested copy.
  - It should clearly state the mining lease area stating name of village, Tehsil, Distt. Khasra no. and Khasra sub divisions etc.
  - It should clearly state the distance of mining lease area from the forest boundary.
  - It should also indicate the distance of mining lease area from the protected areas under Wildlife Protection Act, 1972.
2. NOC from Gram Sabha to be furnished.
3. Details of CSR activities and commitment for fulfillment of the same with budgetary provisions.
4. Micro-level details of the land-use in 2 Km radius around the site.
5. Location of the OB area and plantation proposal (at least 33% of total area) to be furnished on lay out map.

**(S. C. Jain)**  
**Chairman SEAC**

**(V. Subramanian)**  
**Member SEAC**

**(S.R. Shukla)**  
**Member SEAC**

**(K.K.Goswami)**  
**Member SEAC**