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#### 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 deliberations) were invited. Out of these proposals only 09 proposals were presented before the committee. Proponent of case no. 398/2009 was called for the meeting scheduled for 30<sup>th</sup> October 2010 was also allowed to present the case on his request.

#### **Deliberations:**

**1. Case No. 66/2008-** Limestone Mine of Associated Lime Co., Village Nanhwara, Tahsil Murwara, District Katni, M.P. M/s Associated Lime Co, Mission Chowk, Katni. (M.P). EIA Presentation.

Nanhwara Limestone mines, Tehsil Murwara, District katni, M.P. Mining Leases Area 11.83 Ha. M/s Associated Lime Co, Mission Chowk, Katni. (M.P) Production capacity: 2.0 Lac T/Year. *Env. Consultant: Pollution & Ecology Control Services Nagpur (SN* 133)

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. TOR for carrying out EIA / EMP was issued vide letter dated- 07/08/08 and revised TOR was issued vide letter no1066 dt. 19/11/2009. PP and his consultant presented the EIA / EMP before the committee. The public hearing issues were discussed in detail. During deliberations it was reported that, the type of Land is Govt. Revenue Land/ Private barren land. Lease period is from 20/06/2000 to 19/06/2020. Nearest habitat is reported to be Nanhwara Village at 1.5 Km. in (S-E). A railway line passing near the lease area was reported to be a siding for loading of mineral. Total Lease Area is11.833 Ha of which the mineable area is only 10.06 Ha. Proven Mineable Reserve (Limestone) was reported to be 1624866 t. with proposed production rate of 200000.t. per/year the anticipated life of the mine shall be 08 Years (Approx.). Ultimate Size of Pit shall be 130-260 x 160-250 and ultimate depth of mine shall be 23m. Area to be covered under dumps is reported to be 0.470 ha. It was reported by the PP that it is an existing mine but presently closed and Open-cast, Semi-Mechanized mining

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method shall be adopted. Heavy earth moving machineries will be deployed for removal of over burden and excavation. Loading will be done partly by manual means and partly by deployment of HEMM. Transport will be done by 10/22 tonnes Tipper/ Hyvas. No deep hole drilling will be done. Sorting of Limestone lumps will be done by manual means. Sizing of lumps will be done by as per consumer specification mechanically by hired crusher. The layout has been given on five year development and production plan plate-6.1 & 6.2. Occasionally drilling and blasting will be carried out on random basis of depth upto 1.5m for heaving purpose. Haul road will be extended up to the pit bottom. Loading will be done partly by manual means and partly by deployment of HEMM. Transport will be done by 10/22 tonnes Tippers/Hyva. No deep hole drilling will be done. No processing of mineral will be done at mine site. Only sorting of Limestone will be done by manual means. About 10000 cub. m. of over burden has been generated during the period of mining and kept towards southern part of the lease area. Backfilling has been carried out in the southern barrier zone. NOC from DFO has been submitted during presentation. After deliberations committee has sought information with supporting documents on following queries:

- ➤ Details of CSR activities with budgetary provision to be submitted; a commitment has to be submitted that the funds shall be spent through Gram Panchayat.
- ➤ Plantation scheme with provision to complete the desired plantation in 33% of total lease area within a period of 08 years. Scheme should clearly indicate the species of plants to be planted. At least 2000 plants per Hectare should be planted.
- ➤ NOC from Gram Sabha for mining.
- ➤ Quantity of water required has to be submitted along with the source of the same. Capacity of the existing pits and the quantity of stored water in these pits has to be submitted as per the discussion in the meeting.
- ➤ Location of OB area in the conceptual plan to be submitted.

(S. C. Jain) Chairman SEAC (K.K.Goswami)

(S.R. Shukla)

Member SEAC

**Member SEAC** 

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**2. Case No. 578/2010** M/S Trikaya Cultivation Pvt Ltd C/O Equinox Reality & Infrastructure Pvt. Ltd, Tower-1, 5th Floor Equinox Business Park Pvt.Ltd off Bamrda complex, LBS marg Kurla (West) Mumbai EMP presentation. Env. Consultant: Creative Enviro Service, Bhopal. (SN-29).

Township at village- Bilauji, Tehsil: Waidhan, Distt- Singrauli (M.P). Construction Project. Plot Area- 54080 m<sup>2</sup>, Built-up area- 46643 m<sup>2</sup> Building and Construction projects with built-up area between ≥20,000 sq.mtrs and <1,50,000 sq.mtrs. are covered under 8(a) category of the Schedule of EIA Notification. Hence these projects are required to be appraised by the SEAC. The present case is a construction project with total plot area of 54080 m2 and built-up area of 46643 m2. The site is located in Khasra No. 751/1-Ka, 751/1-Ch, 751/1-Da and 751/1-Gh. Cost of the project is about 45 Crores. The construction includes – construction of Bachelor's Hostel, Executive Blocks, Senior Executive Block & Club. It was reported that the project site is located outside the critically polluted area identified by CPCB. Water requirement is 235 KLD and source is water reservoir of ESSAR Power Plant. Power requirement is 2121 KW and source is MPSEB. DG sets of 1X725 + 1X250 KVA will be installed as stand by for power back-up. Nearest Highway- Sidhi-Waidhan SH about 700 m, Railway Station is Singrauali-16km and River Kanchan is -1.5km-W. Parking space is 2943.98 m2 and green belt is proposed in 21640 m2 (more than 33% of plot area). PP has submitted approved plan from Town & Country Planning Department and Ownership documents. Waste water generation shall be 189 KLD which shall be treated in the STP. STP with capacity of 250 KLD is proposed to be installed. The treated waste water shall be recycled for use in toilet and horticulture. It was reported that STP based on activated sludge process followed by pressure sand filter, activated carbon filter and UV-system (for disinfection) shall be provided. Roof-water and rain-water harvesting system is also proposed in the project. Preventive measures to avoid air pollution during construction and operation phases have been proposed by the PP. About 260 Kg of MSW shall be generated per day. It was submitted that collection and transportation of MSW shall be done by the PP and final disposal shall be carried out by Waidhan Municipal Corporation at its trenching site. After deliberation SEAC has decided to seek following information with supporting documents:

> Copy of agreement / MoU signed with ESSAR Power Plant – mentioning that

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the project is Captive Township for the staff of ESSAR Power plant.

- Agreement for assured water supply from the concerned agency.
- Agreement with Municipal Corporation Waidhan for disposal of MSW.
- > Building Permission from the competent authority.
- ➤ Comment from M.P. Pollution Control Board (Regional Office Rewa) regarding location of site with respect to the CEPI prescribed by CPCB.

#### **3.** Case No. 159/2008 - M/s Gahra Minerals, Habib nagar, Teka, Bhind Milan hall, Nagpur, 17. <u>EIA Presentation.</u>

Dolomite Mine, Village- Lohani, Tehsil-Sausar, district.-Chhindwara. Mining Lease area: 14.00 Ha. Prod. 1,00,000 TPA. Env. Consultant: Pollution & Ecology Control Services Nagpur (SN 133)

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. TOR for carrying out EIA / EMP was issued vide letter dated- 02/09/2008. PP and his consultant presented the EIA / EMP before the committee. The public hearing issues were discussed in detail. During deliberations it was reported that, Mineable reserves have been estimated 56,33,049 Tonnes. Anticipated life of the mine will be around 57 years. There are few pits which have been developed due to mining activity in the area and it is Govt. of M.P. non- forest revenue land. The area is having undulating topography in the form of small hillock. The general drainage pattern is towards southern direction and local slope is towards east. The ground water table is 20 m. below ground level, mining will be done above ground water table; hence ground water will not be affected. The mine is existing but presently closed. All operations of opencast working will be manual. The mine waste will be dumped in the boundary side of the applied area. This will be later utilized for backfilling and reclamation of the excavated area. Garland drain proposed around the dumps to prevent any siltation from the dumps. Nearest river is river Kanhan about 2 Km from the site. Village Lohani is the nearest habitat reported to be at about 1 km from the site. Proposal submitted by the PP for plantation was not satisfactory. After deliberation committee decided to seek following information with supporting documents:

> Distance of site from the nearest inter-state boundary has to be submitted

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- with validation from responsible Government Authority.
- ➤ Map showing micro-level features in 2Km radius around the site.
- Location of OB area to be shown on conceptual plan.
- ➤ Details of CSR activities with budgetary provision to be submitted; a commitment has to be submitted that the funds shall be spent through Gram Panchayat.
- ➤ Plantation scheme with provision to complete the desired plantation in 33% of total lease area within a period of 08 years. Scheme should clearly indicate the species of plants to be planted. At least 2000 plants per Hectare should be planted.
- > NOC from Gram Sabha for mining.
- ➤ Quantity of water required has to be submitted along with the source of the same. Capacity of the existing pits and the quantity of stored water in these pits has to be submitted as per the discussion in the meeting.
- ➤ NOC from Forest department in the prescribed format.
- ➤ Compliance of TOR.
- **4. Case no. 397/2009** Shri Deepak Sharma, Girraj Shramik khanij Sahakari Sansthan Maryadit, Mahatoli, Distt. Morena (M.P) for EIA presentation Flag Stone Quarry (10.0 Ha.) at Khasra No. 572, 574, 575/576, 577 578, & 580/2 Village- Moahatoli, Tehsil Morena, Distt. Morena (M.P.) Env. Consultant: Creative Enviro Service, Bhopal. (SN-29).

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. TOR for carrying out EIA / EMP was issued vide letter no. 824 dt. 05/09/09. PP and his consultant presented the EIA / EMP before the committee. The public hearing issues were discussed in detail. During deliberations it was reported that, this is case of Open Cast Mine, Mining Lease Area -10.00hect, Mineralized Area-10.0 hect, It was reported that the Nearest City is Banmaur about 2.4km – SW and Nearest Railway Station Banmaur at 2.4km. Nearest Highway NH-3 is 2.5km and Nearest Village is Mahtoli at 500 meters is SE. Reserve Forest - Sanichara RF in NE at about 750 m, , Nearest River Sonrekha Nadi is reported to be at 400 meters in NE, Khiraloi reservoir is about 600 m in N.

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Examination of the Public Hearing proceedings revealed that there were no adverse comments from the public but Collector Morena has pointed out that the proposed site is in proximity of village Mahatoli and earlier complaints regarding damages due to blasting have been received during visit of the area, owing to the same Collector has recommended that the mine should not be accorded environmental clearance. In this context PP has informed that Under Secretary Mining Department has requested the Collector to make a detailed enquiry into the matter. PP has also submitted a copy of NOC granted by the Gram Sabha stating that distance of village / school is more that 650 meters and no damage has been reported from the mining activities so far.

Committee has decided to defer the case till submission of enquiry report from Collector Morena

**5. Case No. 154/2008 - M/s Mohini Industries.propshri D. M. Gandhi, gandhiganj, at and PO- Chhindwara.** <u>EIA Presentation</u> Manganese Ore deposit, Village-lodhikheda, Tehsil-sausar, dist-Chhindwara. Mining lease area-18.68Ha. Cap. 1500 TPA. TOR issued vide letter dated 02/09/08. *Env. Consultant: Pollution & Ecology Control Services Nagpur (SN 133)* 

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. TOR for carrying out EIA / EMP was issued vide letter dated-02/09/2008. PP and his consultant presented the EIA / EMP before the committee. The public hearing issues were discussed in detail. It was reported that Village Lodhikheda is the nearest village at 1.5 KM. R.Jam is the nearest river at 2 .0KM from the site. Protected Forest 2 Km. Railway Line is located at 1 Km from the site. No Archeological Monuments, National Park, Wild Life Sanctuary are located in the 10 Km radius around the site. It was also reported that the Inter-state boundary is more than 10 Km from the site.

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After deliberations it was observed that another Manganese Ore Mine (Case No. 158/2008) is adjoining this site. The conceptual map of the site reveals that some parts of these two mines overlap each other and approaches to these mines also could not be understood very clearly. Committee found it difficult to fix up the responsibilities pertaining to post mining EMP for the proponents of these two mines, therefore it was decided to visit the area before taking final decision in the matter. However the presentation made by the PP and the submissions made thereby revealed that following information with supporting documents have to be submitted by the PP:

- ➤ Distance of site from the nearest inter-state boundary has to be submitted with validation from responsible Government Authority.
- Map showing micro-level features in 2Km radius around the site.
- Location of OB area to be shown on conceptual plan.
- ➤ Details of CSR activities with budgetary provision to be submitted; a commitment has to be submitted that the funds shall be spent through Gram Panchayat.
- ➤ Plantation scheme with provision to complete the desired plantation in 33% of total lease area within a period of 08 years. Scheme should clearly indicate the species of plants to be planted. At least 2000 plants per Hectare should be planted.
- NOC from Gram Sabha for mining.
- ➤ Quantity of water required has to be submitted along with the source of the same. Capacity of the existing pits and the quantity of stored water in these pits has to be submitted as per the discussion in the meeting.
- ➤ NOC from Forest department in the prescribed format.
- Copy of mining lease and approved mining plan.
- ➤ Compliance of TOR.
- 6. **Case no. 426/2009** Shri Sanjay Yadav, H/3, Dairy Colony, Gola ka Mandir Distt.-Gwalior (M.P.) for EIA presentation Stone Gitty Mine 13.206 Ha,

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Production Capacity- 40000 MT/Y at Village-Majra, Khasra No.445, 446,447,449 Tehsil& Distt. -Morena (M.P) *Env. Consultant: Creative Enviro Service, Bhopal.* (SN-29).

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. TOR for carrying out EIA / EMP was issued vide letter dated- 02/09/2008. PP and his consultant presented the EIA / EMP before the committee. The public hearing issues were discussed in detail. During deliberations it was reported that, this is an Open Cast/semi-mechanized Mine. Type of land is barren Land. Nearest Highway is PWD road at 100 meters from the site. Nearest Village is village Majra at 500 meters in SW. Tiktaili Reserve Forest in SW is 480 m from the lease area, Kulaith RF is 6.0km in SE. Nearest River is Asan Nadi at 3.0km towards E.

Examination of the Public Hearing proceedings revealed that there were no adverse comments from the public but Collector Morena has pointed out that the proposed site is in proximity of village Mahatoli and earlier complaints regarding damages due to blasting have been received during visit of the area, owing to the same Collector has recommended that the mine should not be accorded environmental clearance.

After deliberations it was found that this project is similar to the projects discussed as case no. 397 & 398 and also the project area adjoins the area of other two projects hence committee decided to defer the case till submission of enquiry report from Collector Morena for case no 397 & 398.

**7. Case No. 155/2008 - M/s Kwality Minerals, Habib nagar, teka, Behind Milon Hall, nagpur. EIA Presentation**. Env. Consultant: Pollution & Ecology Control Services Nagpur (SN 133)

Dolomite Mine, village-Bichwabaggu, Tehsil- Sausar, dist-Chhindwara. Mining lease area-10.00 Ha. Prod. 1.00LacTPA. T. O. R. issued vide letter dated 02 Sept 2008.

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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. TOR for carrying out EIA / EMP was issued vide letter dated- 02/09/2008. PP and his consultant presented the EIA / EMP before the committee. The public hearing issues were discussed in detail. Type of Land is Government Revenue Land. General ground water level is 20 m depth, therefore ground water will not take place into working pit. All operations of opencast working will be manual. The mineralized rejects is in the form of shale and intercalated clay etc. This will be in loose form in the shape of chips and lumps. The mine waste will be dumped in the boundary side of the applied area. This will be later utilized for backfilling and reclamation of the excavated area. Garland drain will be provided around the dumps to prevent any siltation from the dumps.

After deliberations PP was asked to submit following information with upporting documents:

- ➤ Distance of site from the nearest inter-state boundary has to be submitted with validation from responsible Government Authority.
- ➤ Map showing micro-level features in 2Km radius around the site.
- Location of OB area to be shown on conceptual plan.
- ➤ Details of CSR activities with budgetary provision to be submitted; a commitment has to be submitted that the funds shall be spent through Gram Panchayat.
- ➤ Plantation scheme with provision to complete the desired plantation in 33% of total lease area within a period of 08 years. Scheme should clearly indicate the species of plants to be planted. At least 2000 plants per Hectare should be planted.
- NOC from Gram Sabha for mining.
- Quantity of water required has to be submitted along with the source of the same. Capacity of the existing pits and the quantity of stored water in these pits has to be submitted as per the discussion in the meeting.
- ➤ NOC from Forest department in the prescribed format.

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- ➤ Compliance of TOR.
- **8. Case No. 158/2008 -** M/s Haryana Minerals, prop. Sh. Suresh kumar Agarwal, gandhiganj, at and PO- Chhindwara, Dist-Chhindwara. <u>EIA Presentation</u> Manganese Ore deposit, Village-lodhikheda, Tehsil-Susar, dist.-Chindwara. Mining Lease Area 18.68 Ha. prod. 1500 TPA. *Env. Consultant: Pollution & Ecology Control Services Nagpur (SN 133)*

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. TOR for carrying out EIA / EMP was issued vide letter dated- 02/09/2008. PP and his consultant presented the EIA / EMP before the committee. The public hearing issues were discussed in detail. During deliberations it was reported that, this is an Open Cast/semi-mechanized Mine.

After deliberations it was observed that another Manganese Ore Mine (Case No. 154/2008) is adjoining this site. The conceptual map of the site reveals that some parts of these two mines overlap each other and approaches to these mines also could not be understood very clearly. Committee found it difficult to fix up the responsibilities pertaining to post mining EMP for the proponents of these two mines, therefore it was decided to visit the area before taking final decision in the matter. However the presentation made by the PP and the submissions made thereby revealed that following information with supporting documents have to be submitted by the PP:

- ➤ Distance of site from the nearest inter-state boundary has to be submitted with validation from responsible Government Authority.
- ➤ Map showing micro-level features in 2Km radius around the site.
- Location of OB area to be shown on conceptual plan.
- ➤ Details of CSR activities with budgetary provision to be submitted; a commitment has to be submitted that the funds shall be spent through Gram Panchayat.

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- ➤ Plantation scheme with provision to complete the desired plantation in 33% of total lease area within a period of 08 years. Scheme should clearly indicate the species of plants to be planted. At least 2000 plants per Hectare should be planted.
- ➤ NOC from Gram Sabha for mining.
- ➤ Quantity of water required has to be submitted along with the source of the same. Capacity of the existing pits and the quantity of stored water in these pits has to be submitted as per the discussion in the meeting.
- ➤ NOC from Forest department in the prescribed format.
- ➤ Copy of mining lease and approved mining plan.
- ➤ Compliance of TOR.
- 9. Case no. 580/2010 Shri Vivek Awasthi Asstt. Director C/o Regional Director Employees State Insurance Corporation, Regional Office Panchdeep Bhawan Nanda Nagar Indore- (M.P) 452011. Construction Project. Proposed ESIC Hospital 500 beds (expandable up to 750 beds) & College building at Nanda Nagar Khasra No. 18/2, 24/2, 25/2, 26/1, 26/3, 27, 28, 29, 30/1, 31, 32, 33, 34/1, 34/2, 35/1, 36, 37/1, 37/2, 38, 39/1,39/2,40,43,44,45/1,45/2,46,47,49,80,81 at village Bhamonri Dubey tehsi- Bhamonri Dubey Distt. Indore T. Plot area- 32.034 Ha and T. built-up area- 2,26,970.94 m². Consultant not disclosed.

Neither the PP nor his representative was present during the deliberation to help in understanding the documents & discrepancies if any etc. Committee has decided to call the PP in the meeting scheduled for November 2010.

10. Case no. 581/2010- M/s Rana Pratap Singh Post- Ghuwara, Distt. Chhatarpur (M.P) –Tigoda Dolomite & Minerals deposit, at Khasra no. 1008, village – Tigoda Tehsil- Banda, District- Sagar (M.P) area- 18.211 Ha production capacity- 2.0 lac MT/Year for TOR. Consultant: Creative Enviro Service, Bhopal. (SN-29).

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. During deliberations it was reported that, this is an Open Cast/semi-mechanized Mine. The nearest Highway-NH-86 is 5.2 km from the

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site. Nearest Village is Tigoda at 1.8 km. Nearest River is Bila River at 6.8 km in (NE) and Chandia Cannel is at 5.9 km from Mine Site. Tigoda R.F is 3.2 km in S, and Hirapur P. F. is 4.7 km in W. Mining lease validity is from 06-10-1993 to 05-10-2023. After deliberations committee has approved the TOR for carrying out EIA/EMP with inclusion of following points:

- 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.
- All monitoring has to be conducted as per the notification dated 16/11/2009.
- 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

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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

(S. C. Jain) Chairman SEAC (K.K.Goswami)
Member SEAC

(S.R. Shukla)

Member SEAC

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- 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.
- EIA has to be conducted by NABET approved consultant only.
- 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.
- 11. **Case no. 582/2010 –** Shri Kailash Jain Chouradiya HIG- 11, Deendayalpuram, Civil lines, Balaghat (M.P)

Dulhapur Dolomite Mine at Khsra no. 15/1 ,16/1, 16/2, 17/1, 17/2, 18/2, 12/1, 12/2, 13/1, 15/2, 11/1, 11/2, 11/3, 13/2, 13/7 at village Dulahapur, Tehsil- Katangi Dist. Balaghat (M.P) total area 15/.08 Ha, production capacity- 15000 MT/Year.

Neither the PP nor his representative was present during the deliberation to help in understanding the documents, public hearing issues & discrepancies etc. Committee has decided to call the PP in the meeting scheduled for November 2010.

12. Case no. 398/2009Shri Suresh Singh Rajput, Chairman, Ganesh Khaivariyan Kamgar Udyag Sahakari Samiti Station Road Banmore Distt.

Morena (M.P) – for EIA presentation Flag-stone 10.0 Ha at Khasra No. 579, 580, 583/2, 584, 585, 586, 587, 588 and 592 Village- Mahatoli, Distt.- Morena (M.P). Env. Consultant: Creative Enviro Service, Bhopal. (SN-29).

(S. C. Jain) (K.K.Goswami) (S.R. Shukla)
Chairman SEAC Member SEAC Member SEAC

(A.P. Srivastava)
Invitee Member



67<sup>th</sup> MEETING 29<sup>th</sup> October, 2010

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. TOR for carrying out EIA / EMP was issued vide letter dated- 02/09/2008. PP and his consultant presented the EIA / EMP before the committee. The public hearing issues were discussed in detail. During deliberations it was reported that, this is an Open Cast/semi-mechanized Mine. Type of land is barren Land.

Examination of the Public Hearing proceedings revealed that there were no adverse comments from the public but Collector Morena has pointed out that the proposed site is in proximity of habitat and earlier complaints regarding damages due to blasting have been received during visit of the area, owing to the same Collector has recommended that the mine should not be accorded environmental clearance.

After deliberations it was found that this project is similar to the project discussed as case no. 397 and also the project area adjoins the area of other two projects (Case no. 397 and 426) hence committee decided to defer the case till submission of enquiry report from Collector Morena.

Meeting ended with thanks to the chair.

(S. C. Jain) Chairman SEAC (K.K.Goswami)
Member SEAC

(S.R. Shukla) Member SEAC

(A.P. Srivastava)
Invitee Member

(R.K. Jain)
Secretary

