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

09 Cases (for TOR / EIA / Query Reply deliberations) were invited. Out of these proposals only 08 proposals were presented before the committee and with the permission of Hon able Chairman Case No. 474/2009 for revised TOR originally scheduled for 29^{th} June 2010 was also allowed for presentation on request of the PP. It is decided to hold the 61^{st} and 62^{nd} meetings on 29^{th} & 30^{th} July respectively 2010.

- 3. Discussion on B-1 & B-2 Categorization In continuation to the discussion / decision of the 56th meeting dated 25/05/10 initial draft of the guidelines in context to the B-1 / B-2 categorization was discussed and feed back from the members has been requested in the next meeting.
- 4. Discussion in context to the SEIAA letter No. 154 dated 15/06/2010- The referred letter was placed before the committee, after discussion it was decided by the committee to send a reply to SEIAA.
- 5. Field Visits of Sub-Committee Following field visits to be conducted by the sub-committee were decided in the meeting:
 - i) Western Coal fields Limited, Harradol Under-Ground Coal Mine in Kanhan area, distt; Chhindwara, M.P. 27.45 Ha. Production 0.135 MTP/A.(Case No. 119/2008) It was noted that the mine in question is located in between two operational mines namely Pathakhera & Pench. Other two mines are also managed by WCL. The PP has stated that a large part of existing infrastructure & manpower will be utilized for this proposed mine. Thus, it is felt necessary to make a site visit by a sub committee for better understanding of the present status of operating mines and the likely impact if the proposed mine is cleared. The visit has been fixed between 12th to16th July 2010.
 - ii) M/s Om Prakash Bharathia Stone Mine Gwalior (M.P) Stone Mine in 8.00 Ha at village- Chandpara Distt- Gwalior (M.P) production capacity 30,000 MTA. (Case no. 242/2008) and M/s Emrald Stone Industries, Chandrapura Tehsil-Mura-Bijoli Gwalior (M.P) Stone Mine in 9.00 Ha at village- Chandrapura Distt- Gwalior- (M.P) (Case no. 243/2008). The visit has been fixed from 31st July to 2nd August 2010, after the regular SEAC meeting at Bhopal.

(S. C. Jain) Chairman SEAC (V. Subramanian) Member SEAC (S.R. Shukla) Member SEAC

(A.P. Srivastava) Invitee Member (K.K. Goswami) Member SEAC (R.K. Jain)





1

Deliberations:

 Case no. 244/2008 M/s Komesh Stone Comapny, Gram- Rajiyar, Dabra Distt. Gwalior (M.P) - Stone Mine in 15.00 Ha at village- Rajiyar (Dabra) Distt- Gwalior (M.P) For EIA. TOR issued vide letter no. 105 dated 11/02/2009.

Environment Consultant: M/s Creative Enviro Services, 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.

It was reported that this is a case of existing mine presently closed. It is an open cast / OTFM mining proposal. The Khasra No. of Project is 247 with production Capacity - 50000 cum per annum. TOR was issued vide letter no. 105 dated 11/02/2009. Public hearing was conducted on - 2.06.2010. No adverse comments were reported in the public hearing. Lease Period is 14.12.2007 to 13.12.2017. Type of Land is reported to be Govt. Revenue land.

Nearest Highway is Dabra-Chinaur Raod-1.5km. Nearest Village is Rajiyar & Litapura - 0.5 km. No Ecological Sensitive Zone, national parks and sanctuary, Reserve Forest, Historical Place has been reported in the 5 Km periphery of the proposed site. Nearest River/ Nalla reported are as follows - Non Nadi - SW - 2.75km, Gobra Minor Canal -E - 1.25km, Chinaur Nadi -WWS - 3.5km. Other details pertaining to the project are as below: Area under dumps is proposed to be 0.7230 ha. Area under pits shall be 1.7520 ha. Overburden quantity is reported to be 22906 cum. Area under Infrastructure & Road is proposed to be 0.2 ha. Area under Plantation at end of lease period shall be - 4.0ha and area for Water Reservoir shall be 1.0 ha. After deliberation Committee has sought following information with supporting documents from the PP:

- Affidavit stating that no crusher shall be installed in the project site, as the same was not included in the Application, TOR and Public Hearing proceedings.
- Location of OB and green belt shall be mentioned in lay out map.
- > GPS locations of nearest habitat, railway line and mine to be furnished.
- > NOC from forest department in prescribed format to be submitted.
- > NOC from Gram Sabha to be submitted.

(S. C. Jain)	(V. Subramanian)	(S.R. Shukla)
Chairman SEAC	Member SEAC	Member SEAC

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- What shall be the mode of dispersion of funds kept for CSR to be furnished.
- 2. Case no. 476/2009 Shri Rajendra Krishna Kushmaria S/o Shri Ramkrishna Kusmaria, Village & Post Sakor, Teh-Hata, Distt.- Damoh-(M.P.) Dhurkheda & Puraina Katni Lime stone deposite 15.546 Ha., Cap.- 10000 TPA at Dhurkheda & Puraina Katni, Teh-Hata, Distt.-Damoh (M.P.) For EIA. ToR issued vide letter no 1099 dt. 05/12/09

Environment Consultant: M/s Creative Enviro Services, 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. It was reported that this is a case of existing mine presently closed. It is an open cast / manual mining proposal. Khasra No. of Project is Part of 90 & 105, Part of 403, with production Capacity to the tune of 10000 cum per annum. Date of Public Hearing was 02.06.2010. Lease Period is from 07.06.2007 to 06.06.2026. Type of Land is reported to be Govt. Revenue land. Nearest Highway is Hatta – Panna PWD road- 3km. Nearest Village is Nimarmund at 0.5 km in SW direction. Nearest River/ Nalla is Sonar River -3.5km in West of the site. No Ecological Sensitive Zone, national parks and sanctuary, Reserve Forest, Historical Place has been reported in the 5 Km periphery of the proposed site. Existing Pits & Quarries reported in 3.25hect. Existing Dumps reported in 1.0hect. Ultimate Depth of Mining shall be 9m up to 371mRL Ultimate Pit Slope shall be 600. Expected Life of Mines is 111 years. Area covered under pit end of lease period is proposed to be 3.9635Hect. Area to be reclaimed by end of lease period is 0.65hect. Area to be covered under plantation by end of lease period is 5.2 hect. Area covered by water reservoir by end of lease period shall be 3.3135hect.

After deliberation Committee has sought following information with supporting documents from the PP:

- Affidavit stating the fulfillment of commitments made during Public Hearing proceedings to be furnished.
- Location of OB and green belt shall be mentioned in lay out map.
- > GPS locations of nearest habitat, railway line and mine to be furnished.

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Invitee Member	Member SEAC



- > NOC from forest department in prescribed format to be submitted.
- > NOC from Gram Sabha to be submitted.
- What shall be the mode of dispersion of funds kept for CSR to be furnished.
- 3. Case no. 560/2010 Shri Rajeev Singh MIG- 34, Bandhavgarh Colony Post Office & District Satna (M.P) Aber Limestone, Laterite & Ochre Mine 21.794 Ha, Cap- 50,000 MTA at village Aber Tehsil- Rampur Baghelan Dist- Satna (M.P) For –

<u>TOR</u>

Environment Consultant: Bhagwati Ana lab., Hyderabad

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 new mine yet to be open. It is an open cast / manual mining proposal. Aber Limestone, Laterite & Ochre Mine is situated in Village Aber, Tehsil Rampur Baghelan, Dist. Satna (M.P). Area of the Mining Lease is 21.794 ha. The mining Lease was approved under Rule 22 (4) of M.C.R 1960 vide letter No. MP/Satna/Limestone/MPLN/G-28/08-09 dated 12.03.2009 by Controller of Mines (central zone), Indian Bureau of Mines. The mining lease has been granted for 30 years. The Mining Lease period is effected from 23.06.2009 to 22.6.2039. Nearest Railway Station: Satna at a distance of 25 kms SW. Road Connectivity: Aber –Lakhanwah approach road 2 kms. Type of lease area : Govt. Land at Khasra No: 1/1 P. Water Requirement is 5 m3 / day. Source of Water is Ground Water & Sump Water. Man Power Requirement is 85. OB / waste shall be 1,450 TPM. Life of Mine is 41 years. Nearest Water Body is Simrawal river at a distance of 7.5 Kms and Nearest habitation is Tihai at a distance of 1 Km WNW.

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

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



Secretary created with **nitro**PDF professional download the free trial online at <u>nitropdf.com/professional</u> 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.
- 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

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Invitee Member	Member SEAC



- 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.
- Case no. 561/2010- M/s Gayatri Minerals C/o Shri Shanker Lal Vishwakarma Jalpadevi Ward, Gautam Mauhalla, Katni (M.P) Bauxitr Laterite Mines 9.7 Ha ,

Capa- 1.0 Lac MTA at village- Tikar Tehsil- Huzur Dist- Rewa (M.P) For -TOR

Environment Consultant: Consultant not disclosed.

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 has decided to call the PP in next meeting.

5. Case no. 562/2010 – Shri Sankalp Agarwal Civil Lines Katni (M.P) For –

TOR- Laterite, Red & Yellow Ochre Mines - 8.75 Ha, Capa- 20,000 MTA at village -

Padarbhat Tehsil- Dheemarkheda, Dist- Katni (M.P)

Environment Consultant: Consultant not disclosed.

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 new mine yet to be open. It is an open cast / manual mining proposal. Lease was issued vide Order No. 33-45/2007/12/2 dated 31.12.2008 with validity for 20 years. Land is reported to be a Govt. revenue land. Khasara No. is 1600P. Nearest City is Katni 30 km from Mine. Nearest Highway is NH-7 is 16 km. Nearest Village is reported to be Padarbhata at 1.2 km. Nearest River /Nallah is Niwar River 6 km

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and Kanauja nallah is 4 km at Mine Site. Topography of the area is Hilly. Ecological Sensitive Zone in the region is reported to be the Bhitri Beet Reserve Forest at 5.5 km from the lease area boundary. It has been reported that there is no human settlement within 1 km radius from center of the mine site. 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.
- 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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Chairman SEAC	Member SEAC	Member SEAC

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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.
- 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.

6. Case no. 563/2010 – M/s Khajraho Minerals, P.B. No. 25 Toria House, Tehsil

& Dist- Chhatarpur (M.P) - Stone Quarries - 11.0 Ha , Capa- 1,50,000 MTA at village-

Bodoar Tehsil & Dist- Chhatarpur (M.P) For -TOR

Environment Consultant: Bhagwati Ana lab., Hyderabad.

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 old presently closed. Budoar Stone Quary is located in Budoar Village of Tehsil and District Chattarpur of State M.P. Area of the Mining Lease is 11.0 ha . The Lease has been sanctioned by Director DGM, Govt. of Madhya Pradesh for a period of 10 years, Vide letter no. 4050/Khanij/Na. Kra./2002 dated

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02.11.2002. The quarry lease deed was registered under rule 26 of MP. Minor Mineral Act on 05.02.2003. The Lease period is effected from 05.02.2003 to 04.02.2013. Further, it is reported that Mining Methodology shall be Mechanized Opencast method. Water Requirement shall be 10 m3 / day. Source of Water is Ground Water. Man Power Requirement shall be 150. OB / waste shall be 20,000 MTPA. Life of Mine is expected to be 35 years. No stone crusher is reported with in mining lease area, however the crusher to be used is located out side the lease area. Water Bodies is reported to be Bijauri river at 8 Kms in South East and Nearest habitation is Budour at a distance of 0.5 km.

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.
- Details of the crusher including specifications, pollution control measures, Consents status etc. to be furnished with EIA.
- 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.
- 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

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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.
- 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.

7. Case No. 464/2009- M/s Kisan Minerals Pvt.Ltd., P.O.-Bijuri,Distt.-Anuppur(M.P.) - Silpatpura Granite Mine at Village- Silpatpura, Tehsil- Laundi,Distt.-Chhatarpur (M.P) Area- 22.50 Ha, Cap- 25,000 MT/Year. <u>For EIA</u> TOR issued vide letter no. 1076 dt 19/11/09.

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Invitee Member	Member SEAC





Environment Consultant: Bhagwati Ana lab., Hyderabad.

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.

It was reported that this is a case of new mine. It is an open cast / Mechanized mining proposal. Silpatpura Granite Deposit of M/s Kisan Minerals is situated in the village Silpatpura, Tehsil Laundi, Dist. Chhatarpur of Madhya Pradesh. The guarry lease has been granted for 20 years period w.e.f. 05.05.2009 to 04.05.2029. The Mining Plan has been approved by Directorate of Geology & Mining, Bhopal under Rule -12 of Granite Conservation and Development Rules 1999 on 09.01.2009. The honorable MPSEAC has issued a project specific TOR vide letter no. /PS-MS/MPPCB/SEAC/TOR(39)/2009 BHOPAL. In the month of November 2009 (case No 464/2009) in order to give Environmental Clearance. Public Hearing for the project was completed on 29th May 2010. Type of lease area is Govt. Revenue Land in Khasra No 28/1 Part, Block "A" Nearest Habitation is reported to be Silpatpura at 430 meters in SW direction. Ultimate depth of mine is 95 m from the top of Surface (290 m AMSL) Level of Ground Water is 10m to 12m bgl (168 m-170 m AMSL). Stripping Ratio shall be 1:2.82. Life of Mine is expected to be 58 Years. Required Man Power shall be 47. Water Requirement shall be 12 m3/day and source of water is Ground water. After deliberation Committee has sought following information with supporting documents from the PP:

- A letter has to be obtained from Regional Officer Sagar and Collector Chhatarpur showing justifications for conducting joint public hearing for the Case no. 464/2009 & 463/2009.
- Affidavit with commitment and budgetary provisions for compliance of the points of public hearing to be furnished and a copy of the same has to be filed with Collector Chhatarpur, Regional Officer MPPCB, Sagar and Concerned Gram Panchayat.
- ▶ Location of OB and green belt shall be mentioned in lay out map.
- > GPS locations of nearest habitat, railway line and mine to be furnished.
- What shall be the mode of dispersion of funds kept for CSR to be furnished.

(S. C. Jain)	(V. Subramanian)	(S.R. Shukla)
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Invitee Member	Member SEAC

(R.K. Jain)

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- Location of the village is very close (430 meters) from the site and site is located in hilly area, hence measures taken to prevent the habitants of the region from the mining impacts has to be detailed out and submitted.
- Permission from concerned gram panchayat for abstraction of ground water.
- 8. Case No. 463/2009- Shri Anand Khedia, P.O.-Bijuri, Distt.- Anuppur(M.P.) For EIA- Silpatpura Granite Mine at Village- Silpatpura, Tehsil- Laundi,Distt.-Chhatarpur (M.P) Area- 5.50 Ha, Cap- 11,000 MT/Year. TOR issued vide letter no. 1074 dt 19/11/09.

Environment Consultant: Bhagwati Ana lab., Hyderabad.

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.

It was reported that this is a case of new mine. It is an open cast / Mechanized mining proposal. Silpatpura Granite Deposit of Shri. Anand Khedia is situated in the village Silpatpura, Tehsil Laundi, Dist. Chhatarpur of Madhya Pradesh. Govt. of Madhya Pradesh has sanctioned Quarry Lease to the applicant for 20 years period w.e.f . 5.5.2009 to 4.5.2029.

The Mining Plan was approved by Director D.G.M.. under Rule -12 of Granite Conservation and Development Rule 1999. TOR was issued vide letter no. /PS-MS/MPPCB/SEAC/TOR (39)/2009. Joint Public Hearing for the project with case no. 464/2009 was conducted on 29th May 2010.

Type of lease area is Govt. Revenue Land , Khasra No 28/1 Part, Block "C". Nearest Habitation is reported to be Silpatpura at 150 meters in SW direction. Nearest Railway Station Dumra at a Distance of 8 Kms. Mining Method proposed is Mechanical & Opencast Method. Ultimate depth of mine shall be 55 m from the Surface (270 m AMSL). Mining shall not intersect the ground water. Stripping Ratio shall be 1:2.82. The Life of Mine is reported to be 30Years. Required Man Power is 45. Water Requirement

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(A.P. Srivastava) Invitee Member (K.K. Goswami) Member SEAC



shall be 8 m3/day which shall be taken from Ground water. Generation of soil and OB/waste shall be 30,800 m3 / annum. PP has submitted NOC from DFO in prescribed format and NOC from Gram Sabha. After deliberation Committee has sought following information with supporting documents from the PP:

- A letter has to be obtained from Regional Officer Sagar and Collector Chhatarpur showing justifications for conducting joint public hearing for the Case no. 464/2009 & 463/2009.
- Affidavit with commitment and budgetary provisions for compliance of the points of public hearing to be furnished and a copy of the same has to be filed with Collector Chhatarpur, Regional Officer MPPCB, Sagar and Concerned Gram Panchayat.
- Location of OB and green belt shall be mentioned in lay out map.
- > GPS locations of nearest habitat, railway line and mine to be furnished.
- ➤ What shall be the mode of dispersion of funds kept for CSR to be furnished.
- Location of the village is very close (150 meters) from the site and site is located in hilly area, hence measures taken to prevent the habitants of the region from the mining impacts has to be detailed out and submitted.
- Permission from concerned gram panchayat for abstraction of ground water.
- 9. Case No. 548/2010 M/s Eastern Minerals Bhagwant Pura, 5th KM, Mauranipur Road, Jhansi (U.P.) 284 001 - Diaspore & Pyrophylite mine 9.67 ha. Cap. 1360 & 15530 Tonnes of ROM per annumn, at Village- Nandanwara, Teh.- Jatara, Distt.-Tikamgarh (M.P.) For – TOR

Environment Consultant- Ecomen Laboratories (P) Ltd. Lucknow (U.P)

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 mine presently closed. It is an open cast / manual mining proposal. Mine is located at village – Nandanwada Tehsil- Jatara, Distt. Tikamgarh (M.P). It was informed that the mine is not operational since

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1992. Mining lease has been renewed for 20 years period from 07/05/2004. The region is hilly area on the bank of Nandanwada Lake. Keshri Protected Forest is 2.2 Km, Chipra PF is 3.25 Km from the lease area boundary and other two forest land are also reported to be located in the buffer zone of the site. Nearest Habitation – Nandanwada - 2 Kms from the lease area boundary. Ultimate depth of mine is reported to be 20 m and shall not intersect ground water table. Water requirement is 9.5 KLD and source of water is lake.

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.
- A proposal for plantation in the region between site and lake has to be furnished with EIA.
- PFR should include cost benefit analyses considering- social cost, environment cost and pre-occupational cost.

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- 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 lake.
- Leachate study of OB and mineral to be furnished.
- 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

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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.
- Fluoride analyses in water, ground-water, soil, OB and mineral has to be carried out and reported with EIA.
- 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. 474/2009 M/s Sukhdeo Prasad Goenka, Station Road, Katni Distt. Katni (M.P.) Harriya Limestone Mine (7.065 Ha) Cap. Enhancement from 4000 TPA to 1.0 lac TPA, at Village- Harriya, Tehsil-Vijayraghogarh, Distt- Katni For –Revised <u>TOR.</u> TOR issued vide letter no 1095 dt. 05/12/09 Environment Consultant: Creative Enviro Services, Bhopal.

This a case submitted by PP for issue of revised TOR. Earlier TOR was issued to the PP vide letter no. 1095 dated 05/12/2009. Examination of the case reveals that the PP is interested to enhance the production capacity without any change in area or location. However, PP has proposed to change mining methodology from 'Manual' to 'Other than Mechanized'. After deliberations committee has decided to issue revised TOR to the PP with inclusion of following additional points:

- All environmental quality evaluation and projections should be made for the proposed enhanced production capacity and changed methodology.
- Micro-level land-use in 2 Km around the proposed site has to be depicted on map and submitted with EIA.

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- ➢ Mode of transportation of mineral with route has to be submitted.
- All calculations including generation of waste, consumption of water etc. have to be made based on proposed enhanced production capacity.
- The TOR issued vide referred letter have to be considered as such for preparing EIA/EMP.

Query Reply & Discussion

Invitee Member

1.	499/2010 Shri Rakesh Kumar Agarwal,	As the project does not falls under the
	Managing Director M/s Saurabh Metal Pvt. Ltd.	purview of EIA Notification the case
	Plot no.27-A, New Industrial area, Mandideep,	was recommended by SEAC for
	DisttRaisen(M.P.) Expansion of plant capacity	delisting in its 49th meeting dated 22/02/2010 but was returned by the
	at Plot no.27-A,New Industrial area, Mandideep,	SEIAA with some queries regarding
	DisttRaisen(M.P.) 12000 MT / Year.	permission from CGWA for
	Case was forwarded to SEIAA with	withdrawal of water.
	recommendation for de-listing (49 th Meting) in view of - Industrial units involving induction and	Hence it was decided to send the case
	other furnaces with capacity less than 30000	back to SEIAA for delisting.
	MT/Year would not require prior EC under the	5
	provision of amended EIA Notification dated	
	01/12/2009. The case falls under this category and	
	would not require prior EC. The case was returned	
	by SEIAA with different interpretations, the case	
	may returned for delisting.	
2.	544/2010 M/s Anik Ferro Alloys Pvt.Ltd.	PP has submitted the document
	2/1,South Tukoganj,Behind High Court, Distt	pertaining to assured supply of coal.
	Indore(M.P.)-452001 Project: Thermal power	Hence committee decided to issue
	plant with prod. Capa- 25 MW at Meghnagar	TOR to the PP for carrying out EIA /
	,Industrial Growth Centre, DisttJhabua(M.P.)	EMP.
	Committee has decided to issue TOR to the PP only	
	after submission of supporting documents for	
	assured supply of required quantity of coal in 57 th	
	Meeting, PP has submitted the same hence TOR	
	may be issued.	

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Member SEAC





60th MEETING 30th June, 2010

3.	63/2008 Ram Prakash Kataria, Khaiber Line, Madhav Nagar, Katni (M.P.) B, 1(a) <i>Project:</i> <i>Fire Clay and Laterite Mine, Village Imaliya,</i> <i>Tahsil Murwara, District Katni (M.P.) Khasra No.</i> <i>749Mining Lease Area 24.0 Ha.</i> - It was observed that the NOC issued by the forest department mentions that the a part of the proposed land is marked as land under ' Grass' head. Thus PP may be asked to submit a copy of Patwari Khasra showing status of land. Letter from Sarpanch Gram Panchayat Imliya has been received along with the Patwari Khasra (Paanch Sala Record) stating that the land falls under 'Charnoi' head but has been allocated for mining and Gram Panchayat has no objection as many other grass lands are available in the region for grazing.	PP has submitted the requisite clarification from Sarpanch Gram Panchayat Imaliya. Committee is satisfied with submission hence <u>case is recommended for grant of prior EC.</u>
4.	 71/2008 Dr. Subhash Agarwal, 1396,Adhartal Jabalpur (M.P.) Sakri Iron Ore, Manganese and Lime Stone Mine - 12.71 Ha. Capacity - 70000 TPA at Village-Sakri, Teh Panagar, Distt Jabalpur (M.P.) – EIA presented in 38th meeting- following queries were asked for reply- Disclosure of consultant. Declaration from consultant Point-wise compliance of the TOR to be furnished. Estimation of marble slurry and its appropriate management [plan to be submitted. 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. Micro-level depictions of the features in 2 Km radius around the lease area have to be furnished. CSR plan needs to be detailed out, highlighting the benefits and the beneficiaries. 	NOC from forest department has not been submitted in the prescribed format. Committee decided to ask the same from the concerned DFO as well from PP.

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	 Scheme so as to achieve plantation in at least 33% of the total lease area within the lease period has to be submitted along with demarcated map showing above. Water requirement for various activities has to be estimated and presented along with the source. NOC from forest department to be submitted. Copy of valid mining lease, supplementary agreement and mining plan to be submitted. 	
5.	Case no 420/2009 - Mr Rajendra Gangil, GRL Real Estate Pvt Ltd, D2, Silver Estate, University Road, DisttGwalior (M.P.) - Housing project comprising of 734 residential unit, one school & one shopping complex in VillageDongarpur, Putlighar, DisttGwalior (M. P.) SEIAA Query – 29th Meeting dated 06/02/2010 Permission from CGWA for abstraction of 552 KLD water from ground.	SEIAA has asked for submission of the Permission from CGWA for abstraction of 552 KLD water from ground. PP has submitted the same hence the <u>case is</u> <u>recommended for grant of prior EC.</u>
6.	Case no. 108/2008 -	Reminder letter may be issued.
	The Commissioner,	
	Municipal Corporation, Jabalpur (M.P)	
	Project on - Construction of proposed MSW	
	 Landfill site at Kathonda, Jabalpur. Queries raised by SEAC during meeting dated 28/01/10 Per capita MSW generation is taken to be 310 gm/ day, for calculation, projections and design of the facility; committee asked the PP to re-examine the per capita generation of MSW and revised calculations and other aspects has to be submitted. Separate provisions to collect the compostable waste from major sources such as hotels, vegetable markets (Mandi) etc has to be made 	

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	 wastes at site is not clear. Essential facilities such as proper boundary with gate, measures taken to avoid entry of unauthorized person and animals, approach road, facilities for record keeping, pollution monitoring, weighing bridge, drinking water facility for workers, safety & fire fighting equipments etc. have not been mentioned in the report. Site selection criteria to be furnished. Land-fill design specification to be furnished in detail. Measures proposed to prevent odour, insects and pests in the area to be furnished. Detailed Plantation scheme with lay out on a map has to be furnished. Details on R&R plan to be furnished. Queries raised by SEAC during meeting dated – 28/01/10, Query reply is awaited- reminder for the 	
7.	same to be given- <u>for immediate submission.</u> Case no. 508/2010 M/s Shri Govind Reality Pvt.Ltd. P.B5,Block 'C',Mansarovar Complex,Bhopal(M.P.) Shopping mall with Multiplex at Bawadia Kalan,TehHuzur,Distt Bhopal(M.P.), Total Plot Area – 15637 Sq.mt. built up area 52605 Sq.mt <u>Building Construction</u> <u>Project.</u>	Multiple queries were raised by the committee; PP has submitted reply to the queries but has failed to submit – Permission to abstract ground water and Analyses report in original format. Committee has decided to ask for submission of the same.

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Use	Analyses report from approved lab to be submitted. e of Solar energy for utilities has to be explored d implemented.	
Shi Ra Kh Pro Cui Kh Qu 23/ > >	 hse no. 273/2009 ri Naginchand Bansal "Om Niwas" mkrishnaganj, Behind Mandi Gate - handwa Distt Khandwa (M.P) bject on - Basalt (Metal Stone) mine 13306 m/Year Area- 10.47 Ha at Bhasingpur, Tehsil- andwa, Distt. East Nimar (M.P). <i>teries raised by SEAC during meeting dated -</i> <i>/02/10</i> NOC from 'Gram-Sabha' Latest NOC from Forest Deptt issued by the Competent Authority has to be submitted as per the following directions: a) It should be submitted either in original or as an attested copy. b) It should clearly state the mining lease area stating name of village, Tehsil, Distt. Khasra no. and Khasra sub divisions etc. c) It should clearly state the distance of mining lease area from the forest boundary. d) It should also indicate the distance of mining lease area from the protected areas under Wildlife Protection Act, 1972. Location of OB along with the preventive measures to avoid any contamination into nearby water bodies. Plan has to be submitted to avoid fugitive emission from various processes and its impacts on the agriculture land. Proposal for the air pollution control in the 	NOC from forest department has not been submitted in the prescribed format. Committee decided to ask the same from the concerned DFO as well from PP.

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	 stone-crusher to be furnished. Exact distance of highway, river Sukta and village Ralpura (with population) from the lease boundary to be measured using standard technique and reported. Analyses report from approved lab to be submitted. Dense plantation towards river and highway has to be planned accordingly proposal to be submitted. Use of Solar energy for utilities has to be explored and implemented. 	
10.	 124/2008 Shri Pradeep Jain, C/o Jain Medical Store, Main market, Tendukheda, Distt- Narsinghpur (M.P.) Project: Kanheri - Dolomite and Limestone mine, Village – Kanheri, Tehsil-Tendukheda, dist-Narsinghpur. Mining lease area-7.626.Ha., 4000 T/Y NOC from 'Gram Sabha'. Declaration from the PP and the consultant regarding use of authentic data / facts /figures in the EIA /EMP to be furnished. 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. Air quality monitoring from approved lab has to be furnished. Concrete plan for disbursement of the funds committed for CSR to be submitted. Use of Solar energy for utilities and roads has to be explored and implemented – plan to be submitted. Trees have been reported in the public hearing 	NOC from forest department has not been submitted in the prescribed format. Committee decided to ask the same from the concerned DFO as well from PP.

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	proceedings- how many trees are there in the mining area. How these are planned to be conserved.	
	> Distance of the temple located at hill has to be	
	reported.	
	Year-wise plan with commitment and	
	budgetary provisions for plantation in 33% of	
	project area within lease period to be submitted.	
	Map showing green belt to be submitted.	
	 Management of Marble slurry to be furnished. 	
	 Micro-level features in the 2 Km area in and 	
	around the lease have to be furnished.	
	Record of the health status of mine workers should	
11.	be maintained.	Deply to the queries was submitted by
11.	Case No. 119/2008	Reply to the queries was submitted by the PP; the same was examined by the
	The Officer on Special Duty (Environment)	committee and found in line. Final
	Regd. office: "Coal Estate" Civil Lines,	
	Nagpur (M.S.)	decision shall be taken after the field
	Western Coal fields Limited, Harradol Under	visit by the sub-committee.
	Ground Coal Mine in Kanhan area, distt;	
	Chhindwara, M.P. 27.45 Ha. Production 0.135	
	million MTPA.	
	Queries from the Presentation made before the	
	<u>SEAC dated 01/06/2010</u>	
	1. Copy of application and relevant documents	
	regarding forest clearance to be submitted.	
	2. It was informed that this is a loss bearing mine;	
	hence calculations pertaining to techno-	
	economic feasibility as compared to the	
	imported coal have to be furnished.	
	3. Details of the mine water pertaining to its	
	treatment, disposal and utilization along with	
	the water balance of the generated mine water.	
	4. Based on the present scenario projected status	
	of ground water level in the region to be	
	submitted.	
	5. Mode of transport of coal from site to the	

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	railway siding to be submitted along with the measures taken to prevent fire & pollution in vicinity of railway siding.	
12.	178/2008 M/s BLA Power (P) Ltd 2X70 MW TPP, at Village Niwari Tehsil-Gadarwara Distt. Narsinghpur (M.P) PP's request forwarded by SEIAA for relaxation in Stack emission limit from 50 mg/Nm3 to 150 mg/Nm3, vide SEIAA letter no. 593 dt 15/03/2010.	Conditional prior EC was granted to the PP vide letter dated 21/04/2009. The stack emission limits was prescribed as 50 mg/Nm3 in the EC. PP has requested for relaxation in Stack emission limit from 50 mg/Nm3 to 150 mg/Nm3 in accordance to the EPA standards. The matter was discussed in the meeting and it was found that SEAC has not forwarded any recommendation in this context. It appears that SEIAA has decided the emission limits in view of proponent's commitment in public hearing, whereby PP has made a statement before the public that the industry shall put up control equipments to keep the emissions below 50 mg/Nm3. However, according to Corporate Social Responsibility Charter (CREP), for any new / under expansion thermal power plants the emission limit shall be restricted to 100 mg/Nm3 (Copy enclosed), thus in light of above SEIAA may review its decision in the matter.
13.	85/2008 - Shri Radhye Shyam Gurjar, 33/34,	PP has submitted a letter dated
	River View Colony, Murar Gwalior Project: Iron Ore Mines, Khasra No. 1262, Village Panihar, Distt. Gwalior Area: 5.0 Ha, Production: 20000 MT/Year PP has submitted request for delisting the case in view of revised mine allotment orders.	17/05/2010 from Mining Resource Department, Madhya Pradesh Govt. stating that the PP has surrendered 0.295 Ha land out of total 5.0 Ha in view of non-availability of ore in this part of land. In view of above PP has requested for withdrawal of the case

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		as it does not falls under the purview of EIA Notification. Committee has accepted the request and decided to return the case to SEIAA for delisting.
14.	175/2008 M/s Raghuvir Ferro Alloys (P) Ltd., Plots No. 103-113, 130-13, Sector-C, Industrial Area Urla, Raipur. <i>Project:</i> Jagantola Manganese Ore Mine, village-Jagantola, Tehsil- Baihar, Dist- Balaghat. Mining Area 8.11 Ha, Prod. Cap. 1000 T/A. SEIAA Query – for forest NOC	Old NOC was submitted by the PP hence it was decided to write to DFO for providing the latest NOC as per the prescribed format.
15.	Case No. 481/2009 M/s Birla Corporation Limited (Cement Division) P.O. Birla Vikas Satna-485 005 Proposed Captive Thermal Power Plant 35 MW (Cement Division) Project at, P.O Birla Vikas, District-Satna (M.P.) For – revised TOR. It was decided in 57 th meeting that TOR is to be issued only after verification from existing Rules, if TPP using high ash content coal more than 50% can be permitted within 2 Km from the urban limit of Satna city.	 SEAC has decided to ask the PP for submission of the following the TOR shall be issued after the submission: Land documents. Distance of site from Coal suppliers. Justification regarding non-applicability of notification dated 19/09/97 for the coal based thermal power plants located in urban / sensitive area.

Meeting ended with thanks to the chair.

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