The 441st meeting of the State Level Environment Impact Assessment Authority was convened on 09.06.2017 at the Authority's Office in Environmental Planning and Co-Ordination Organization (EPCO), Paryavaran Parisar, Bhopal. The meeting was chaired by Shri Waseem Akhtar, Chairman, SEIAA. The following members attended the meeting:-

> 1 Shri H.S. Verma

Member

Shri Anupam Rajan

Member Secretary

A. Following other than mining and mining cases query response have been considered:-

S.No.	Case No.	Category	No. & date of latest SEAC- II
1.	5498/2017	5 (f)	438th SEIAA meeting dated 31.05.2017
2.	4646/2015	1(a)	439th SEIAA meeting dated 07.06.2017
3.	4370/2015	1(a) B2	426st SEIAA meeting dated 02.05.2017
4.	5489/2016	1(a) B2	418st SEIAA meeting dated 23.03.2017
5.	4593/2015	1(a) B2	-
6.	3515/2015	1(a) B2	

- Case No. 5498/2017: Prior Environment Clearance for Proposed Product mixed for Manufacturing of A. Drug Intermediate, B. Contrast media and their intermediates, C. Antidepressant & Antipsychotic , D. Antiviral- ,E. Antiwrinkle, F. Anticolenergic, G. Antihistaminic, H. Antifungal, I. Bile acid sequestrant, J. Proton pump inhibitor, K. Antidiabetic, L. Antiulcer M. Feed additive animals, N. Local anesthetic at Plot No.M 40 & 42,(Land area- 2.18 ha)Industrial State, Sector-3, Pithampur, Bagdoon, District Dhar, (MP) Production Capacity 195 MT by M/s Thing Pharma - CRO Ltd. through Joint Managing Director Shri Ravindra Ramakant Gulgule, A/30, Thing House Road No. 10, MIDC Wagle Estate, Thane West 400604, Mob. No. 09821504027, E-mail - ravi.gulule@thingcro.com Environmental Consultants Ultra-Tech Environmental Consultancy & Laboratory
 - (1) The proposed project is product mix for manufacturing of drug intermediate. contrast media and their Intermediates. Earlier prior Environmental Clearance was granted by MP-SEIAA (case no. 5064/2016) vide letter No. 4518/SEIAA/2016, dated 29.11.16 for 15 products with production capacity of 195.12 MTPA.
 - (2) Vide letter dated 22/05/2017, PP has submitted an undertaking for no construction and developmental activities are taken up by them wrt earlier EC at the site and submitted that they have only erected boundary wall and a temporary shed to keep construction material.
 - (3) PP has now applied for Prior Environmental Clearance for change in products mix and introduction of new products by dropping some earlier product without doing any change in the earlier Production Capacity 195 MTPA. The list of 26 products are as follows :-

S.No Name and category of		Product	Capacity Qty (MT/PA) and Composition	
Α	DRUG INTERMEDIATE		2	
1	2-Nitro benzene sulfanyl chloride (NSC)			
2	Chlorothymol			
(A Me	nupan Rajan) mber Secretary	(H.S. Verma) Member	(Waseem Akhtar) Chairman	

441st SEIAA Meeting dtd. 09.06.2017

Page 1 of 10

3	Sharpless catalyst (Hydroquinidine 1,4- phthalazinediyl diether or (DHQD)2-PHAL)	
4	1,4,7,10-tetraazacyclododecane-1,4,7,10-tetraacetic acid (DOTA)	
В	Contrast media and their intermediates	100
5	Iopamidol	
6	lodixanol	
7	lohexol	
8	lopromide	
9	loversol	
10	Iomeprol	
11	Gadoterate meglumine	
C	Antidepressant & Antipsychotic	5
12	Paroxetine Hydrochloride	3
13	Lithium carbonate	7
D	Antiviral	0.5
14	Valacyclovir hydrochloride	
E	Antiwrinkle	0.5
15	Trans Retinoic acid, 1-hydroxy-3,3-dimethyl-2-butanone ester(G-101)	
F	Anticolenergic	1
16	Oxybutynin hydrochloride	
G	Antihistaminic	26
17	Fexofenadine hydrochloride	
18	meclizine hydrochloride	
19	hydroxyzine hydrochloride	
Н	Anti fungal	1
20	Fluconazole	
-1	Bile acid sequestrant	9
21	Colestipol hydrochloride	
J	Proton pump inhibitor	2
22	Esomeprazole magnesium	
K	Antidiabetic	24
23	Metformin hydrochloride	
L	Antiulcer	10
24	Sucralfate	
М	Feed additive animals	6
25	Ractopamine hydrochloride	。 1986年 - 1985年 - 1987年 -
N	Local anesthetic	8
26	Benzocaine	
	TOTAL MANUFACTURING CAPACITY (A+B+C+D+E+F+G+H+I+J+K+L+M+N)	195

(Anupam Rajan) Member Secretary

(H.S.Verma) Member

- (4) The project is production of Intermediates and APIs hence covered under 5 (f) category B of the Schedule of EIA Notification issued by the Ministry of Environment & Forests vice S.O.1533 (E) dtd.14.09.06 & its amendments.
- (5) There is no inter-state boundary within 05 km and no Wildlife Sanctuaries, National Parks, and Tiger Reserves within 05 km of the boundary (DFO letter dtd. 27.07.16) hence, general conditions are not attracted.
- (6) The case was discussed in SEAC meetings 287th dtd. 25.02.17 & 290th dtd 22.05.17 and is recommended for grant of prior EC subject to 20 special conditions.
- (7) The case was discussed in 438th SEIAA meeting dtd. 31.05.2017 and invited for presentation.
- (8) After deliberations by PP the case was discussed in depth & it is noted that:-
 - (i) PP has submitted copy of registered lease deed dated 23.03.2009 between MD, Audyogik Kendria Vikas Nigam (Indore) LTD and M/s Thinq Pharma CRO Ltd. through Joint Managing Director Shri Ravindra Gulgule an area of 21794 Sq. meters for the period of 30 years (w.e.f. 07.06.2016 to 06.06.2046).
 - (ii) The project is located in notified Industrial area Pithampur, District Dhar (M.P), hence as per Gol, MoEF OM dtd 10.12.14 Public hearing is exempted.
 - (iii) The source of water supply for the project is MPAKVN (permission letter dtd. 15.12.2016). The total water requirement for the proposed project is 70 KLD (domestic 5.0 KLD, process 50 KLD, Boiler KLD, Cooling water 01.0 KLD & washing 05 KLD). There is no change in the water consumption after change in product mix.
 - (iv) The total waste water generation for the proposed project is 58.0 KLD. Out of 58 KLD High COD Value water i.e. 32 KLD along with RO reject is proposed to be sent to TSDF site for disposal, If TSDF refuses to take this effluent the same shall be disposed through in-house MEE and remaining 32 KLD will be disposed through ETP. Thus the production process is zero discharge.
 - (v) The solvent will be generated from manufacturing process of all the products. An efficient solvent recovery system will be installed to support the facility. The total solvent recovery will be 23 MT/Day i.e. 8418 MTPA.
 - (vi) The main sources of air emission expected from boiler, DG set and manufacturing processes, generation of particulate matter, SO_x & No_x PP has proposed following control measures to control the air emission:

Activities	Impacts	Mitigation Measures
Boiler	Generation of PM, SO2, Nox	Indian Coal is low sulphur fuelCyclone & Bag FilterStack height 35 meter
DG	Generation of SO2, Nox	 Acoustic enclosure HSD as fuel Vent height 9 m above roof Less running hrs due to uninterrupted supply of power

(Anupan Rajan) Member Searetary

(H.S.Vérma) Member

Production process	VOC, SOx Dust Chemical fumes	Mfg Lay out – Well ventilated Scrubber with each building Solvent recovery
--------------------	------------------------------------	--

(vii) The solid waste generated from the process namely plant dust, mill scale, papers etc is proposed to be sold to local vendor. The hazardous waste generation is 1.2 MT/day such as used / spent oil, oil soaked waste, process residue & waste, spent solvents etc. are proposed to disposed off as follows:

S. No.	Sources	Type of pollutants	Waste category as per HW Rules 2016	Annual Generation
1	DG Sets	Used / Spent Oil	5.1	5KL
2	Process/ Utility equipment maintenance	Oil Soaked Waste	5.2	2 MT
3		Process residue & waste	28.1	218 MT
	Production Processes	Spent Carbon	28.3	32 MT
		Off-specification products	28.4	2 MT
		Spent solvents	28.6	142 MT
4	Wastewater Treatment	Chemical Sludge	35.3	10 MT
5	Handling of hazardous chemicals	Empty barrels/Containers/lin ers	33.1	5 MT
6	Purification process for organic compound/solvents	Any process or distillation residue	36.1	0.2 MT

PP has also proposed storage area with RCC platform in four separate compartments having area of 72 sq. m. which is sufficient for maximum storage (18 MT) of hazardous waste. Besides of these PP has also proposed peizometric holes all around the site, display board at storage site, recycling of packing materials etc.

- (viii) PP has proposed roof top rain water harvesting for recharging of ground water.
 - (ix) PP has included disaster management plan, fire fighting plan on-site, offsite emergency plan in the EIA report.
 - (x) PP has submitted 11986 sq.m. area shall be developed as green belt by planting 1700 nos of trees in 03 rows around boundary wall, roads and within the plant premises..
 - (xi) PP shall partially use the old structure as a warehouse for stocking of raw material and rest of the structure shall be demolished.
- (xii) Under CSR activities PP has proposed that he will adopt the nearby village i.e. Bagdoon, Sagor etc. provide the facility as per requirement of villagers in consultation with Gram sabha members.

(Anuparh Rajan) Member Secretary

(H.S.Verma) Member

The submissions made by the PP were found to be satisfactory and acceptable hence It is decided to accept the recommendations of 290th SEAC meeting dtd. 22.05.17 with 20 special conditions and accord Prior Environmental Clearance for proposed product mixed for Manufacturing of A. Drug Intermediate, B. Contrast media and their intermediates, C. Antidepressant & Antipsychotic, D. Antiviral-, E. Antiwrinkle, F. Anticolenergic, G. Antihistaminic, H. Antifungal, I. Bile acid sequestrant, J. Proton pump inhibitor, K. Antidiabetic, L. Antiulcer M. Feed additive animals, N. Local anesthetic at Plot No.M 40 & 42, (Land area- 2.18 ha) Industrial State, Sector-3, Pithampur,Bagdoon, District Dhar, (MP) Production Capacity 195 MT by M/s Thinq Pharma – CRO Ltd. through Joint Managing Director Shri Ravindra Ramakant Gulgule, A/30, Thinq House, Road No. 10, MIDC Wagle Estate, Thane West 400604, subject to following specific conditions imposed by SEIAA:-

- 1. The entire demand of fresh water should be met through MPAKVN water supply.
- 2. Waste water:
 - (a) PP should maintain zero discharge from the Industry as proposed.
 - (b) Separation of High & Low COD values effluent for better management of process effluent.
 - (c) RO treated water will be recycle for the process and High COD effluent generation shall be completely evaporated with help of MEE so as to achieve zero discharge.
 - (d) There shall be no industrial effluent discharge from the unit.

3. For Air Pollution:

- (a) PP should ensure air pollution control measures and stack height as proposed in the EIA/ EMP.
- (b) The performance of air pollution control system should be regularly monitored and maintained.
- (c) PP should ensure regular stack monitoring & ambient air quality monitoring and should be carried out as per the guidelines/norms of MPPCB/CPCB.
- (d) In plant control measures for checking fugitive emission from all the vulnerable sources shall be provided. Fugitive emission shall be controlled by providing closed storage, closed handling & conveyance of chemicals/materials, multi cyclone separator/bag filters and water sprinkling system.
- (e) Dust suppression system including water sprinkler system/ foaming arrangement shall be provided at loading and unloading areas to control dust emission.
- (f) Fugitive emission in the work zone environment, product, raw material storage areas etc. shall be regularly monitored.
- (g) High efficient four stage acid/alkali scrubber should be provided.
- (h) Transportation of raw material and finished goods should be carried out in covered trucks.

(Anuparn Rajan) Member Secretary H.S.Verma Member (Waseem Akhtar) Chairman

Page 5 of 10

- (i) For control of fugitive emission and VOCs following steps should be followed:-
 - Chilled brine circulation system shall be provided and it should be ensured that the solvent recovery efficiency is not be less than 98%.
 - Reactor and solvent handling pump shall be provided with mechanical seal to prevent leakage.
 - Closed handling system should be provided for chemicals.
 - System of leak detection and repair of pump/pipeline should be based on preventive maintenance.
 - Solvent shall be taken from underground storage tank to reactor through closed pipeline. Storage tank shall be vented through trap receiver and condenser operated on chilled water.

4. Hazardous Waste:

- (a) PP should ensure to construct separate storage area of 72 sq. m for maximum 15 days storage with RCC platform in four separate compartments.
- (b) PP should ensure disposal of hazardous waste regularly and there should be no dumping of these materials in the premises/outside.
- (c) PP should ensure handling, disposal and management of hazardous waste as per the related prescribed rules.
- (d) PP should obtain renewal of authorization regularly from MPPCB for collection storage and disposal of hazardous waste (Management, Handling & Trans Boundary Movement) Rules 2008 and its amendments. Membership of the TSDF should be obtained for hazardous waste disposal.
- (e) Hazardous chemicals should be stored in sealed tanks, drums etc. Flame arrestors shall be provided on tanks. To avoid the spillage from processing unit, Industry shall provide fully mechanized filling and packaging operation unit.
- (f) PP should provide RCC layer and double layered HDPE lining for primary and secondary leachate collection.
- (g) PP should obtain NOC /approval from competent authority for health & safety measure, Onsite & Offsite disaster management, and Risk management plan before commencing the operation of the unit.
- PP should obtain fire NOC from the competent authority before commencing the operation of the unit.
- 6. PP should ensure the rain water harvesting and provide pits for ground water recharging from the administrative block and security room.
- 7. PP should ensure installation of photovoltaic cells (solar energy) for lighting in common areas, LED light fixtures and energy efficient equipments.

8. Green Belt:

- (a) PP should ensure plantation as proposed in 11986 sq.m. in three rows all around the boundary, along the road side and within plant premises.
- (b) Plantation in the project area of indigenous local varieties like Neem, Peepal, Kadam, Kachnaar etc.

(c) Every effort should be made to protect the existing trees on the plot.

(Anupam Rajan) Member Secretary (H.S.Verma) Member

- (d) Pollution control trees should be planted in the green belt area PP should avoid to plant fruity trees in the project area.
- PP should ensure the implementation of CSR activities on regular basis in consultation with the Gram Sabha Members of the respective villages (Bagdoon & Sagor) as per norms of MPAKVN.
- 10. PP should obtain manufacturing license from FDA if applicable for project.

PP should ensure to utilize only some pillars/columns with some roof for ware house purpose. No other old structure/equipment will be allowed to be utilized for the proposed project.

- 2. Case No. 4646/15 Prior Environmental Clearance for Laterite and Limestone Mine (opencast semi mechanized method) in an area of 4.85 ha. for production capacity expansion from 25,000 TPA to 43,875 TPA at Khasra No.-1289/1, Village-Ramnagar, Tehsil-Rampur Baghelan, District-Satna (MP) by Shri Sarvesh Pratap Singh R/o Village & Post-Janardanpur, Tehsil-Rampur Baghelan, District-Satna (MP)-485001.
 - (1) This is a project pertaining to mining of Laterite and Limestone Mine in MLA of 4.85 ha. The activity is mentioned at S.No. 1 (a) of the Schedule of EIA Notification 2006 as amended from time to time. The project is reported to be at a distance of more than 10 km from National Park /Sanctuary etc. and forest boundary is more than 250 m distance from the ML area, thus it is not attracted by the general conditions and falls under category 'B-1" by virtue of its location and mining lease area. The case was forwarded by SEIAA to SEAC for appraisal of EIA for environment clearance for the project. It was submitted that this is a proposed mine having valid lease for 20 years (from 24.03.2005 to 23.03.2025) with production capacity expansion from 25,000 TPA to 43,875 TPA.
 - (2) It was reported by the PP that the lease area was granted to Shri Sarvesh Pratap Singh. This is a case of existing mining lease. The Mining Plan with progressive mine closure plan has been approved by IBM (vide letter No. MP/Satna/Laterite/M.Sch.-61/2014-15 dated 25-12-2014)
 - (3) SEAC in its 77th SEAC-II meeting dtd. 24.05.2017 has recommended the case with 19 special conditions for issuance of EC.
 - (4) The case was then discussed in 439th SEIAA meeting dtd. 07.06.2017 and PP/Consultant was invited for presentation. Thereafter, PP/Consultant made a presentation on all aspects of the project and all concerned issues were discussed in detail.
 - (5) It was noted that the water requirement is 24 KLD (16 KLD for Dust Suppression+ 05 KLD for Green Belt + 03 KLD for Drinking), which shall be met from Mine pit and settling tanks.
 - (6) The proposed plantation program was examined and it was found that 6270 sapling of tree species covering an area of 2.8838 ha shall be planted during the lease period.

(7) The nearest settlement of Ramangar village is about 350 m and HT line is passing through the lease area.

(Anuparr Rajan) Member Secretary

(H.S.Verma) Member

- (8) Total mining lease area is 4.85 ha, out of which only 2.8837 ha area is mineable and existing mining pits are in 1.3359 ha area.
- (9) The ultimate depth of mining is reported to be 7 m below ground level and ground water table varies from 10 m to 12 m in the area as reported by PP.
- (10) It was noted that the Public Hearing was held on dtd. 05.01.2017 at Mine Parisar, Village- Ramnagar, Tehsil-Rampur Baghelan, Dist-Satna (M.P.) under chairmanship of Collector, Katni. The issues raised during the public hearing were mainly employment of local people, encroachment and lease sanction which were addressed by PP.
- (11) After detailed discussions and perusal of recommendations of 77 th SEAC II meeting dtd. 24.05.2017, presentation made by the PP in SEIAA & SEAC, it was decided to accept the recommendation of SEAC for grant of prior EC to the project subject to the following specific conditions:
 - I. Proper demarcation of mining lease area will be carried out in presence of revenue official, mining officer and concerned person who raised this issue during Public Hearing. Before commencing any mining activity proper fencing of demarcated area shall be carried out all around the lease area and copy be provided to SEIAA. Proper watch and ward arrangements should be made with installation of signage at 4 corners of lease area to avoid any untoward incident involving public and animals by the PP.
 - II. PP will plant 6270 numbers 3 years old tree samplings of suitable indigenous tree species in addition to drum stick species in 2.88 ha area as mentioned in plantation programme of EIA/EMP and presented during presentation in SEIAA & SEAC shall be followed in content and spirit.
 - III. PP shall leave 50 m both side along the HT line and shall demarcate a barrier zone of 7.5 m as no mining zone in the periphery of mining lease area and develop a green belt. Three row plantations shall be carried out in the greenbelt area in current year with proper watering arrangement.
 - IV. PP shall ensure to construct and maintain approx. 650 m pakka approach road upto junction of village tar road to suppress dust pollution. Plantation will be carried out on both side of approach road.
 - V. The mining operation shall be restricted to above ground water table and in no case it should intersect the ground water table. In case of working below the ground water table approval of the Central Ground Water Board shall be obtained.
 - VI. PP shall remodel the existing 2 garland drains (2758 m length) of minimum 2m x 1.5m size with proper gradient and stone pitching all around the lease area. Besides this, PP shall construct 10 settling pits of appropriate size as committed by PP.
 - VII. Ground water table monitoring shall be done for pre monsoon and post monsoon season and record shall be maintained.

VIII. Regular water quality monitoring shall be carried out by PP before discharging it into the nearby area.

(Anupam Rajan) Member Secretary (H.S.Verma) Member (Waseem Akhtar) Chairman

Page 8 of 10

- IX. Payments of wages to the workers shall be done in consonance with the provisions in the labour laws.
- X. Proper infrastructure with shelter, drinking water, toilet and first-aid facilities shall be provided for the labourers. A provision should be made to construct a pakka rest shelter along with toilet and drinking water facility.
- XI. PP should also carry out regular sprinkling in the mining lease area to arrest dust emission from mining activities affecting the nearby agriculture fields.
- XII. There will not be any discharge of mine waste water into the agriculture field and zero discharge will be maintained by PP.
- XIII. Mining shall be limited to the area as shown in surface plan and as per the approved mining scheme.
- XIV. Budget provision of Rs. 16.40 lakhs be made under Environmental Management Plan for plantation, dust suppression and road construction and maintenance.
- XV. PP must ensure under CSR the following activities for which a provision of 2.55 lakhs should be kept.
 - a) Promotion of Digital and Computer literacy education amongst school going children at Ramngar, Janardhanpur.
 - b) Swachchh Bharat Mission at Ramnagar, Ramnagar Tola, Jaretha, Janardhanpur.
 - c) PP shall also provide separate toilet facility for girls and boys with proper arrangement of water (i.e, Water tanks & Pumps) in the school of nearby villages.
 - d) Need based fund to the development of nearby villages in consultation with the Grampanchayat and District Administration.

Hence, Prior Environmental Clearance is granted for Laterite and Limestone Mine (opencast semi mechanized method) in an area of 4.85 ha. for production capacity expansion from 25,000 TPA to 43,875 TPA at Khasra No.-1289/1, Village-Ramnagar, Tehsil-Rampur Baghelan, District-Satna (MP), for the lease period to Shri Sarvesh Pratap Singh R/o Village & Post-Janardanpur, Tehsil-Rampur Baghelan, District-Satna (MP)-485001.

 Case No. 4370/2015 Prior Environmental Clearance for approval of Sand Quarry in an area of 24.747 ha. (1,73,223 cum/year) at Khasra no - 870, 973, 1011/1, 1012, Village-Bhesnari, Tehsil-Dabra, District-Gwalior (MP) by Shri Kailash Chandra Gupta, M/s Shiva Corporation India Pvt. Ltd., 312, Ganpati Plaza, MIG Road, District-Jaipur (Raj.)

The case was discussed in 426st SEIAA meeting dated 02-05-17 and it was recorded that:-

The case was recommended in 71st SEAC-II meeting dated 10-04-17 and it was recorded that :-

"......The Collector, Gwalior vide letter no. 1498 dated 13/10/2016 and PP vide letter no. 1500 dated 13/10/2016 were requested to submit the above information for further consideration of the project but till date no information is submitted by them. The above case was placed before the

(Anupam Rajan) Member Secretary (H.S.Verma) Member

committee as desired information is not submitted since long. The committee observed that PP has submitted the desired information which was forwarded by the SEIAA vide letter no. 5204/SEIAA/2017 dated 04/02/2017 but comments from the concern collector for submergence of lease area in back water of river/dam considering the opinion of concerned dam authority are still awaited. Since desired information is not submitted nor has requested for providing additional time to submit desired information committee decided that case may be sent to SEIAA for onward necessary action and requesting SEIAA to write a letter to The District Collector, Gwalior for providing desired information for further consideration of the project.

As per the above observation of SEAC, reminder to the Collector, Gwalior be sent with a copy to the Mr. Kori, Chief Engineer, WRD, Gwalior. Copy to PP.

Collector, Gwalior has submitted a report dated 26.05.2017 and the same along with the technical file be sent to SEAC for appraisal. Copy to PP.

4. Case No.-5489/2016 Prior Environmental Clearance for Stone Quarry in an area of 5.750 ha. (20000 cum per annum) (Khasra no. 780, 782 Min 2) at Village- Surajpur, Tehsil - Shajapur, Dist. Shajapur (MP) by Shri Ayazuddin Shaikh S/o Shri Jamaluddin Shaikh, 7, Clvil Lines, Infront Collector Bunglow, Dewas, MP – 465001

The case was discussed in 418st SEIAA meeting dated 23-03-17 and it was recorded that :-

......As per the above observation, it has been decided to delist the case on the condition that if PP intends to present the case in SEAC, it will then be relisted for appraisal. Copy to PP and all concerned.

PP has submitted a request dated 03.06.2017 that he is ready to attend the presentation before SEAC and therefore it has been decided to relist the case and send it along with the technical file to SEAC for appraisal. Copy to PP and all concerned.

- 5. Case No.4593/15 Shri Arjun Malviya, Proprietor, M/s Malviya Construction, Sub Lessee of M.P. State Mining Corporation Limited R/o Upbhokta Bhandar Ke Pass, Tehsil-Hoshangabad, District-Hoshangabad (MP)-466001. Prior Environment Clearance for approval of Sand Mine in an area of 10.555 ha. (1,84,000 cum/year) at Khasra No.-126, Village-Raipur, Tehsil-Hoshangabad, District-Hoshangabad (MP)
 - PP has submitted a letter on 03.06.2017 enclosing a copy of the certificate issued by PCCF Wild Life and Wild Life Warden regarding the distance of the mining lease area from Ratapani Sanctuary. On verification it was found that the coordinates provided in the mining plan differs from the coordinates given in the certificate issued by PCCF. Since there is a mismatch in the coordinates PP may be informed to rectify and submit realistic coordinates duly verified by the Wild Life Warden.
- 6. Case No. 3515/15 Prior Environmental Clearance for Sand Mine in an area of 10.00 ha. for production capacity of 1,75,000 cum/year at Khasra No.-126, Vill.-Raipur, Teh.-Hoshangabad, District-Hoshangabad (MP). by Shri Neeraj Sharma, E-1/44, Shalimar Seven Garden, Hoshangabad Road, Bhopal (MP)- 462026

PP has submitted a letter on 03.06.2017 enclosing a copy of the certificate issued by PCCF Wild Life and Wild Life Warden regarding the distance of the mining lease area from Ratapani Sanctuary. On verification it was found that the coordinates provided in the mining plan differs from the coordinates given in the certificate issued by PCCF. Since there is a mismatch in the coordinates PP may be informed to rectify and submit realistic coordinates duly verified by the Wild Life Warden.

Meeting ended with a vote of thanks to the Chair.

(Anupar Rajan) Member Secretary (H.S.Verma Member (Waseem Akhtar) Chairman

Page 10 of 10