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No. EE (Mega)/2012/10696

Dated 5.3.2012

To

The Member Secretary, State Level Environment Im

State Level Environment Impact Assessment Authority,

O/O Punjab Pollution Control Board, Vatavaran Bhawan, Nabha Road, Patiala

Subject:

Proceedings of the public hearing conducted on 03.02.2012 in connection with the application filed by the Department of Industries & Commerce, Govt. of Punjab, for obtaining environmental clearance under the EIA notification dated 14.9.2006 for mining of minor minerals in the revenue estate of Village Bhallan, Tehsil Nangal, District Roop Nagar.

It is intimated that the Department of Industries & Commerce, Govt. of Punjab, has applied for obtaining environmental clearance as required under the EIA notification dated 14.9.2006 for mining of minor minerals in the revenue estate of Village Bhallan, Tehsil Nangal, District Roop Nagar. The Project is covered under EIA notification no. 1533 (E) dated 14.9.2006 and the 'Terms of Reference' for preparing draft EIA study report for the said project have been prescribed by the SEIAA/SEAC, Punjab. Accordingly, the said department has submitted draft rapid EIA study report alongwith summary report of the same to the Board and requested for conduct of the public hearing for the said project.

In compliance to provision of the EIA notification dated 14.9.2006, the Board issued public notice of 30 days in two daily newspapers for getting responses from public and intimating time, date & venue of the public hearing fixed for 03.02.2012 at the site of the project located in the revenue estate of Village Bhallan, Tehsil Nangal, District Roop Nagar. A copy of the said notices is enclosed herewith as **Annexure-I.** Thereafter, public hearing for the said project was conducted on 03.02.2012, which was attended by 60 persons. A copy of the attendance sheet containing the details of persons, who attended the said hearing, is enclosed herewith as **Annexure-II.**

The public hearing process was supervised and presided over by Additional Deputy Commissioner, Roop Nagar & officials of Punjab Pollution Control Board. The summary of the public hearing proceedings reflecting all the views and concerns expressed during the public hearing, duly signed by Additional Deputy Commissioner, Roop Nagar, is enclosed herewith as **Annexure-III.**

The Punjab Pollution Control Board had made arrangement to carry out video recording of the entire public hearing process and a copy of the same is also enclosed herewith as **Annexure-IV** for further necessary action at the end of the SEIAA, Punjab.

DA/- As above

Sd/-(Dr. Babu Ram) Member Secretary

Mining of Minor Minerals Village Bhallan, Tehsil Nangal, District Roop Nagar

-2-

Dated 5.3.2012 Endst. No. 10697

A copy of the above alongwith a copy of proceedings is forwarded to the Deputy Commissioner, Roop Nagar for information and necessary action. He is requested to get a copy of the proceeding of the public hearing displayed conspicuously at his office.

DA/- As above Sd/-

> (Dr. Babu Ram) **Member Secretary Dated 5.3.2012**

Endst. No. 10698-702

A copy of the above alongwith a copy of proceedings is forwarded to the following for information and necessary action:

- The Senior Environmental Engineer, Punjab Pollution Control Board, Zonal Office-1, 1. Patiala.
- 2. The Systems Analyst, Punjab Pollution Control Board, Head Office, Patiala for displaying the proceeding of public hearing on the web site of the Board.
- The Environmental Engineer, Punjab Pollution Control Board, Regional Office, Mohali. 3. He is also requested to get a copy of the proceeding of the public hearing displayed conspicuously at his office. Also, a copy of the proceedings may be sent to the concerned Zila Parishad and Village Panchayat for displaying the same conspicuously.
- The General Manager-cum-Mining Officer, Roop Nagar. He is advised to follow the 4. procedure as mentioned in Appendix-V in the EIA Notification dated 14.09.2006 for obtaining the environmental clearance, before starting any mining of minor minerals at the proposed site.
- 5. The Director of Industries & Commerce, Punjab, Udyog Bhawan, 18-Himalaya Marg, Sector-17, Chandigarh

DA/- As above.

(Dr. Babu Ram) **Member Secretary**

Proceedings of the Public Hearing conducted on 03.02.2012 at 3.00 p.m. in connection with application filed by Department of Industries & Commerce, Govt. of Punjab, for obtaining environmental clearance under EIA Notification dated 14/9/2006 for the mining site at Village Bhallan, Tehsil Nangal, Distt. Roopnagar.

The following were present to supervise the proceedings:-

- 1. Sh. Sucha Singh Mast, PCS, Additional Deputy Commissioner, Roopnagar.
- Er. Joginder Singh,
 Environmental Engineer,
 Punjab Pollution Control Board,
 Regional Office, SAS Nagar.
- 3. Er. A.K. Sharma,
 Asstt. Environmental Engineer,
 Punjab Pollution Control Board,
 Regional Office, SAS Nagar.

Environmental Engineer, Punjab Pollution Control Board, SAS Nagar welcomed the Supervising-cum-Presiding Officer and people from adjoining Towns/Villages who came to attend the public hearing for mining sites in the revenue estate of Village Bhallan, Tehsil Nangal, Distt. Roopnagar. He apprised the public about the requirement of conducting the public hearing before grant of environmental clearance under EIA Notification no.1533 (E) dtd.14.9.2006 of the Ministry of Environment and Forests, Govt. of India, New Delhi. He also brought into the notice of public that the Department of Industries & Commerce, Govt. of Punjab has submitted copies of draft rapid EIA report alongwith the Executive Summary of the same and a copy of each such document was placed in the office of Deputy Commissioner, Roopnagar; Zila Parishad, Roopnagar; General Manager District Industries Centre, SAS Nagar; Executive Officer, Municipal Council, Nangal, Regional Office of MoEF at Chandigarh and Regional Office, SAS Nagar of the PPCB for access to the public and other stakeholders. He further brought out that a notice of public hearing was published in two prominent newspapers namely, 'The Tribune' (English Daily) on 3/1/2012 and in 'Ajit (Punjabi Daily) on 3/1/2012 to make the public aware of the date, time & venue of the public hearing and about the places/offices where the public could access the draft EIA report and its Executive Summary report before the said hearing. Thereafter, he requested the representative of the M/s Grass Roots Research & Creation India (P) Ltd, Noida, Consultant of Department of Industries & Commerce to elaborate about the main features of the project and the draft EIA study report.

Sh. Pankaj of M/s Grass Roots Research & Creation India (P) Ltd, Noida engaged by Department of Industries & Commerce, for conducting the EIA study for this project brought out the details of the project before the public as under:-

1) The development of the infrastructure is based upon the building materials such as sand and gravel for which controlled mining at the source is required. Govt. of Punjab has to allot / earmark the various sites from which the mining of minerals has to be undertaken. Accordingly, this site is also one of such site from where mining is to be carried out, hence the environmental clearance is required.

2) PROJECT DESCRIPTION

- A) The mining site of the project is in HB of Village Bhallan, Tehsil Nangal, Distt. Roopnagar near Nangal Township which is connected with State Highway as well as Railway Station.
- (B) The total area of the proposed site is 5.77 ha.
- (C) The estimated project cost is Rs. 14.30 lacs.
- 3) The land of the mining site will be with the State Government on lease. There will be approx. 36720 tonne of sand mining with UNFC code 111. The mining will be carried out by excavator of 1.1 cubic meter capacity. No drilling or blasting will be carried out at the site and the mining will be with simplest procedure of lifting the material and loading to the vehicles mechanically. The mining will be done with working depth of 3 m BGL.
- 4) Baseline data has been collected with respect to land, water, air, ecological and noise in the area of 10 km radius surrounding the site.
- 5) Mitigation measures for different Environment parameters:
 - A) Air Environment: The dust emitting will only be possible from the movement of the vehicles for which water spraying will be carried out on the road. Overloading of vehicles will be avoided.
 - B) Water Environment:
 - There will be no degradation of water quality, only natural flow of the river will be maintained.
 - C) Soil Environment:
 - The mining will not effect in any way the quality of the soil as the level of the area lowered by the mining will be compensated by the flowing river, during rainy season.
 - D) Noise Environment:
 - There will be no heavy machinery to be used in the mining, the possible noise will be from movement of vehicles only.
 - The movement of vehicles will be restricted to the day time only with minimum use of horns.

E) Social Aspects

- River channel will be controlled and protection of banks will lead to safety of adjoining agricultural land.
- Employment will be generated hence improvement of socio-economic aspects of the area.

6) Budget for Implementation of Environmental Management Plan

S. No	Items	Cost to be incurred (in Lac/annum)
1.	Air quality monitoring	0.24
2.	Water quality	0.17
3.	Ambient Noise level	0.05
4.	Soil Quality	0.08
5.	Socio Economic condition of local	O.03
	population, physical survey	
6.	Manpower of environmental cell	0.14
	Total	0.71

Thereafter, Environmental Engineer brought into the notice of public present at the venue of hearing that as per the provision of EIA notification dated 14.9.2006 as amended time to time, the persons present at the venue may seek information or clarifications on the mining site from the project promoter/consultant. It was also brought into the notice of the persons present there that the information or clarifications sought by them and reply given by the project promoter will be recorded in the proceeding of the hearing, which will be sent to the Ministry of Environment & Forests, for further consideration. Accordingly, he requested the persons present in the hearing to seek information or clarifications on the project one by one.

Thereupon, the detail of the information/ clarifications raised by the persons present at the venue of hearing and the reply given by the consultant of the industry / project proponent is as under:

S. No	Name of the person	Questions/ query / statements of the person	Reply / clarification given by the company/ panel member
1	Master Gurbachan Chand, Village Bhallan, Tehsil Nangal, Distt. Roopnagar.	 The bed level of the mining site will be lowered & the pits so created will be filled with rain water, creating possible accidental spots. With the movement of heavy vehicles roads will be damaged & water pipelines & other such installation will be damaged. 	deep trenches will be caused at any isolated place/spot. Movement of vehicles will be controlled & only day time mining will be

2.	Sh. Sarbjit Singh, Bela Ramgarh, Tehsil Nangal, Distt. Roopnagar.	 Local bridges and roads have already been damaged with heavy vehicles. Overloading of vehicles cause great danger to the villagers. With this mining project this problem will become more acute. 	•	Movement of vehicles will be controlled & only day time mining will be carried out. No vehicle with more than 10 T capacity will be allowed.
		There will be continuous danger of floods in the region.	•	Mining will be done in systematic way avoiding deep trenches and no interference with the natural flow, therefore, there is no danger of flash floods.
3)	Sh. Ram Parkash Shashtri, Village Bhallan, Tehsil Nangal, Distt.	I do not understand the meaning of mining.	•	Mining meaning was explained and its Punjabi term " Khanizan Di Khudai" was informed .
	Roopnagar.	 The mining will affect the natural passage and it will be difficult for the villagers to use other side of the land. Heavy vehicles will affect the conditions of the road. 		Mining will be done in systematic way avoiding deep trenches and no interference with the natural flow. Use of vehicles will be restricted upto 10 T capacity.
4)	Sh. Amandeep Sharma, Member Panchayat, Village Bhallan, Tehsil Nangal, Distt. Roopnagar.	Problem of monkey menace is very acute, the Govt. must do something to control the monkey population.	•	The query/ observations needs no specific reply/clarifications.

Environmental Engineer requested the public if any one else want to ask any question about the proposed project, but no one came forward. The Environmental Engineer asked to give opinion / objections if any with respect to the project from the public, but no one showed any resistance/opposition to the said project.

The public hearing ended with vote of thanks to Presiding Officer-cum-Supervisor and the public present in the hearing.

Sd/-	Sd/-	Sd/-
(A.K. Sharma)	(Joginder Singh)	(Sucha Singh Mast, PCS),
Asstt Environmental	Environmental Engineer,	Addl. Deputy Commissioner,
Engineer,	Punjab Pollution Control	Roopnagar
Pb. Pollution Control Board,	Board, Regional Office,	
Regional Office, SAS Nagar.	SAS Nagar	

b'e; DtkJh dh ekotkJh

fgw GbkD, sfj; hb Birb, fi bk ogBro dh wkbhnk i kfJdkd ftlu 5H77 jæNho JbhJ/ftluNyfDi K dh ydkJh eoB; piXh fwsh 14H9H2OO6 B{i koh ehsh rJh JhHnkJhH J/nfX; {uBk w|skfpe,tksktoD grtkBrh gkgs eoB bJh, T|d: 'r ns/ewo; ftGkr, gi kp; oeko tbN dkfJo ehsh rJh gkoEBk d/; piX ftlu 03H02H2O12 B{; kw 3HOO ti/ehsh rJh b'e; |DtkJh dh ekotkJh.

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- 3a fJi a JHeH; owk, ; j kfJe tksktoD fJi hfBno, gi kp gid{ D o'eEkw p'ov, y/soh dcso, n} HJHn} H Bro.

tksktoD fJi hBhno, gi kp gipl D o'eEkw p'ov, n? HJin? H Bro B/fBrokBh ns/gipkBrh eo oj/nc; ok ns/BWbl fgwk\$e; fpnk sli nkJ/b'e, fijV/yfDi k dh yfdkJh, i 'fe fgw GbkD, sfj; hb Birb, fi bk ogBro dh wkbhnk i kfJdkd ftlu pBkTD dh si thi j?dh b'e; DtkJh bJh nkJh j ki o b'ek B{i h nkfJnk nkfynk . T; B/yfDi k dh yfdkJh; piXh Tfd: 'r ns/ewo; ftGkr, gi kp dh noi h dh ebhnol; s/c? bk eoB sli gfj bk TE/j ki o b'ek B{; DtkJh dh i o'ps pko/i kD{ eotkfJnk . Tj Bk B/b'ek dh Bi o ftlu fJj th fbnkdk fe yfDi k dh yfdkJh; piXh vokcN o'fgv JhHnkJhHJi fog'oN dhnk ekghnk ns/T; d/ekoi ekoh; konz i wil eotkJhnk; B ns/Tj d; sktli k dh fJle-fJle ekgh fvgNh efw; Bo, o'gBro, fi bli gip; d, o'gBro, i Bob wBli o, fi bli Tfd: 'r eldo, n'; HJin? H Bro, ekoi ekoh fJi hBhno, Bro eli b,

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fJBcok; Neuo d/ftek; tk; s/fJwkosh; wkB fi tl/fe o/sk ns/. pi oh nkfd i oʻph jʻpdk j?fi; tk; s/i whBh yʻpdkJh bVhldh jʻpdh j?. gi kp; oeko fJj BK EktK dh yʻfDi K dh yʻpdkJh tk; s/fB; fus eodh j?. nfi j h j h fJe; kJh wʻi ʻpdk gʻi ʻeN nXhB j?fi E/yfDi K dh yʻpdkJh si thi s j?fi; tk; s/tksktoD wBi ʻph bʻDh i oʻph j?.

2a gli eN dk tbtk

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- J) nB[wkfBs] bkrs 14H30 bly o[gJ/j] then.
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 - n) $gkDh gGktl-gkDh dh r[Dtsk s/fe; / th sol(dk e'Jh p[ok gGkt Bj h]) gt/rk, f; oc Bdh dk tj kn fi T{dk fsT{lo}fynk i kt/rk.$
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 - J); wkfi e g@ktl- Bdh dk tj kn eNo'bv oj /rk fi; Bkb feBko/; bifyns ofj Dr/fi; ekoB BW/ brdhnK i whBK s/e'Jh pbk g@kt Bj hAgt/rk. glj eN Bkb; EkfBe t; BheK tk; s/oli rko d/; kXB g'dk j 'Dr/fi; ekoB t; BheK dh wkbh j kbs; Xo/rh.
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2a	gkDh r[Dtsk fBohyD	OH17	
3a	; 'o gpd; D eNo'b t; hb/	OHO5	
4a	iwhBr[Dtsk	OHO8	
5a	; EkfBe t; BheK dh ; wkfi e ns/	OHO3	
	nkofEe ftt; Ek; pXh; ot/		

6a	tksktoD; 1b d/wB[yh t; hb/	OH14
	e l b	OH71

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4H	; In nwBdhg; owk, who glukfJs, fgw GbkD, sfj; hb Birb, fi bk ogBro	 fJbke/ ftlu pkdok dk y'c j?.; oeko B{pkdok dh; fynk xNkT[D bJh eM eoBk ukj hdk j?. 	• ; tkb \$; gl; NheoB glį EN Bkb ; pXs Bj hAj?.

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; [DtkJh ghi kJhfvr nc; o ew ; [gotkJhi o ns/gpfbe j hfor ftlu j ki o b'ek d/XBtkd d/Bkb b'e; [DtkJh ysw j 'Jh .

; j h**//-**; j h**//-**; j h**//-**(JHeH; owk) (i frøof; ⋉) (; [uk f; ⋉ w; s), ghH; hHn?; H ; j kfJe tksktoD tksktoD fJi hBhno, tXhe fvgNh efw; aBo, fJi hBhno, gi kp gqd; D o'eEkw p'o∨, ogBro gilikp gid; aD oleEkw p'ov, y/soh dcso, n? HJHn? H ysoh dcso, w'j kbh Bro. w'j kbh .