

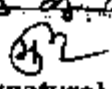
BRIEF BIO-DATA OF THE MINE

Permission to Establish *for under ground mine*

S.No.	Particulars	Details
A.	Name of Mine and location	<i>M/s. A. P. Trivedi & Sons, (Manganese Ore Mine), Village: Ramrama Teh: Waraseoni Distt.: Balaghat(M. P.), Over an area: 43.086 Hac</i>
B.	Details of Renewal /consent	Consent renewal validity 31/12/2014 /Permission to Establish
C.	Environmental Clearance.	E.C. from EPCO-SEIAA/2012/1271 dtd. 07/03/2012.
D.	Product name and Capacity	Manganese Ore Mine, - 25000 TPA.
E.	Mining method	Open Cast /Under ground & other than fully mechanized method.
F.	Water Consumption (KI Per Day)	a. Domestic- 4.000 b. Industrial 6.000
G.	Waste water Generation, KI Per Day	a. Domestic- 0.000 b. Industrial 2.000
H.	Mining Lease Validity.	From: 01/07/2002 upto <i>30/06/2022.</i>
I.	Source of Air Pollution & Control arrangement	Drilling, Blasting, Transportation of Loading & Unloading, Water Sprinkling.
J.	Solid waste	4167.00 M. T.
K.	Comments of RO	RO IR received, Recommendation for Permission to Establish
L.	Issues for discussion	1. Quantity of Industrial w/w. 2. Detail of Water/Air pollution control system. 3. Location of O.B. dump, garland drains, Reclamation of mine & plantation shown the mine map & mine clouser plan. 4. NOC of Gram Sabha

FEED BACK

1.	Name of Officer/Designation	<i>M. L. Patel E.E</i>
2.	Date of Discussion	<i>07/4/12</i>
3.	Query raised.	
4.	Suggestions/Recommendations.	<p>① <i>Water cess returns shall be submitted</i></p> <p>② <i>As recommended by RO.</i></p> <p>③ <i>Water analysis of mine water shall be submitted regularly.</i></p>

(Signature)


BRIEF BIO-DATA OF THE MINE

Permission to Establish

S.No.	Particulars	Details
A.	Name of Mine and location	<i>M/s. A. P. Trivedi & Sons, (Manganese Ore Mine), Village: Ramrama Teh: Waraseoni Distt.: Balaghat (M. P.), Over an area: 43.086 Hac</i>
B.	Details of Renewal /consent	Consent renewal validity 31/12/2014 /Permission to Establish
C.	Environmental Clearance.	E.C. from EPCO-SEIAA/2012/1271 dtd. 07/03/2012.
D.	Product name and Capacity	Manganese Ore Mine, - 25000 TPA.
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J.	Solid waste	4167.00 M. T.
K.	Comments of RO	RO IR received, Recommendation for Permission to Establish
L.	Issues for discussion	1. Quantity of Industrial w/w. 2. Detail of Water/Air pollution control system. 3. Location of O.B. dump, garland drains, Reclamation of mine & plantation shown the mine map & mine clouser plan. 4. NOC of Gram Sabha

FEED BACK

1.	Name of Officer/Designation	<i>Aadesh Surinastava E.E</i>
2.	Date of Discussion	<i>07/04/2012</i>
3.	Query raised.	-
4.	Suggestions/Recommendations.	<i>Water cons to be submitted Quality of rain water to be assessed and report submitted for manganese content. Open cast mining shall be phased out in next 5 years.</i> <i>(Signature)</i>

BRIEF BIO-DATA OF THE MINE

Permission to Establish

S.No.	Particulars	Details
A.	Name of Mine and location	M/s. A. P. Trivedi & Sons, (Manganese Ore Mine), Village: Ramrama Teh; Waraseoni Distt.: Balaghat (M. P.), Over an area: 43.086 Hac
B.	Details of Renewal /consent	Consent renewal validity 31/12/2014 /Permission to Establish
C.	Environmental Clearance.	E.C. from EPCO-SEIAA/2012/1271 dtd. 07/03/2012.
D.	Product name and Capacity	Manganese Ore Mine, - 25000 TPA.
E.	Mining method	Open Cast /Under ground & other than fully mechanized method.
F.	Water Consumption (KI Per Day)	a. Domestic- 4.000 b. Industrial 6.000
G.	Waste water Generation, KI Per Day	a. Domestic- 0.000 b. Industrial 2.000
H.	Mining Lease Validity.	From: 01/07/2002 upto 30/06/2022.
I.	Source of Air Pollution & Control arrangement	Drilling, Blasting, Transportation of Loading & Unloading, Water Sprinkling.
J.	Solid waste	4167.00 M. T.
K.	Comments of RO	RO IR received, Recommendation for Permission to Establish
L.	Issues for discussion	1. Quantity of Industrial w/w. 2. Detail of Water/Air pollution control system. 3. Location of O.B. dump, garland drains, Reclamation of mine & plantation shown the mine map & mine clouser plan. 4. NOC of Gram Sabha

FEED BACK

1.	Name of Officer/Designation	Alok Jain, E.E.
2.	Date of Discussion	07/04/12
3.	Query raised.	-
4.	Suggestions/Recommendations.	<p>Waste-water monitoring report shall be reported.</p> <p>Proper safety measure shall be taken.</p>


 (signature)

BRIEF BIO-DATA OF THE MINE

Permission to Establish

S.No.	Particulars	Details
A.	Name of Mine and location	M/s. A. P. Trivedi & Sons, (Manganese Ore Mine), Village: Ramrama Teh: Waraseoni Distt.: Balaghat(M. P.), Over an area: 43.085 Hac
B.	Details of Renewal /consent	Consent renewal validity 31/12/2014 /Permission to Establish
C.	Environmental Clearance.	E.C. from EPCO-SEIAA/2012/1271 dtd. 07/03/2012.
D.	Product name and Capacity	Manganese Ore Mine, - 25000 TPA.
E.	Mining method	Open Cast /Under ground & other than fully mechanized method.
F.	Water Consumption (Kl Per Day)	a. Domestic- 4.000 b. Industrial 6.000
G.	Waste water Generation, Kl Per Day	a. Domestic- 0.000 b. Industrial 2.000
H.	Mining Lease Validity.	From: 01/07/2002 upto 30/06/2022.
I.	Source of Air Pollution & Control arrangement	Drilling, Blasting, Transportation of Loading & Unloading, Water Sprinkling.
J.	Solid waste	4167.00 M. T.
K.	Comments of RO	RO IR received, Recommendation for Permission to Establish
L.	Issues for discussion	1. Quantity of Industrial w/w. 2. Detail of Water/Air pollution control system. 3. Location of O.B. dump, garland drains, Reclamation of mine & plantation shown the mine map & mine clouser plan. 4. NOC of Gram Sabha

FEED BACK

1.	Name of Officer/Designation	
2.	Date of Discussion	
3.	Query raised.	
4.	Suggestions/Recommendations.	<ul style="list-style-type: none"> - Mine management shall analyse the mine water regularly submit the report to the Board. (regarding heavy metals) - As per proposal mine management shall follow the commitments regarding the CSR activity.

(Signature)

Mine management shall comply all norms of Industry health and safety dept.

- shall comply all conditions of E.C.
- D.G. set proposed. Mine management shall apply ^{for} ~~an~~ authorisation under H.W Rules. 2008 before consent to operate.

[Signature]

BRIEF BIO-DATA OF THE MINE
Consent to Operate

S.No.	Particulars	Details
1)	Name of Mine and location	M/s. (Shri) Pradeep Jain, Kanheri Dolomite Lime Stone & Marble Block Mine, Village: Kanheri, Teh: Tendukheda, Distt: Narsinghpur, {M. P.}, (6.817 Ha).
2)	Details of consent	Permission to Establish issued vide this letter No. 2107 dtd. 04.03.2011.
3)	Environmental Clearance.	E.C. from EPCO-SEIAA/2012/1273 dtd. 07/03/2012.
4)	Product name and Capacity	Mining of Dolomite Lime Stone & Marble Block Mine. - 4,000 Tonnes/Year.
5)	Mining method	Open Cast Mechanised Method.
6)	Lease deed validity	Deed submitted. (30 years from 06.06.2002 to 05.06.2022)
7)	Water Consumption (K. L./Day)	Total- 7.5 a. Domestic- 1.5 b. Dust suppression NIL c. Other 6.0
8)	No. of Employees.	15
9)	Waste water Generation, (KL/day)	0.9
10)	Source of Air Pollution & Control arrangement	Drilling, Blasting, Transportation of Loading & Unloading, Water Sprinkling.
11)	Solid waste Generation	1000 Cum
12)	Comments of RO	IR from RO through XGN. with Recommendation of grant of Consent to Operate.

FEED BACK

1.	Name of Officer/Designation	M. L. Patel E.E
2.	Date of Discussion	07/4/12
3.	Query raised.	
4.	Suggestions/Recommendations.	As recommended by RO


(Signature)

BRIEF BIO-DATA OF THE MINE
Consent to Operate

S.No.	Particulars	Details
1)	Name of Mine and location	M/s. (Shri) Pradeep Jain, Kanheri Dolomite Lime Stone & Marble Block Mine, Village: Kanheri, Teh: Tendukheda, Distt: Narsinghpur, (M. P.), (6.817 Ha).
2)	Details of consent	Permission to Establish issued vide this letter No. 2107 dtd. 04.03.2011.
3)	Environmental Clearance.	E.C. from EPCO-SEIAA/2012/1273 dtd. 07/03/2012.
4)	Product name and Capacity	Mining of Dolomite Lime Stone & Marble Block Mine. - 4,000 Tonnes/Year.
5)	Mining method	Open Cast Mechanised Method.
6)	Lease deed validity	Deed submitted. (30 years from 06.06.2002 to 05.06.2022)
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8)	No. of Employees.	15
9)	Waste water Generation, (KL/day)	0.9
10)	Source of Air Pollution & Control arrangement	Drilling, Blasting, Transportation of Loading & Unloading, Water Sprinkling.
11)	Solid waste Generation	1000 Cum
12)	Comments of RO	IR from RO through XGN. with Recommendation of grant of Consent to Operate.

FEED BACK

1.	Name of Officer/Designation	Alok Jain, EE
2.	Date of Discussion	07/04/12
3.	Query raised.	
4.	Suggestions/Recommendations.	- case may be considered as per recommendation of R.O.

- At least 33% of total area
(Signature)

shall be converted into
green belt



BRIEF BIO-DATA OF THE MINE
Consent to Operate

S.No.	Particulars	Details
1)	Name of Mine and location	M/s. (Shri) Pradeep Jain, Kanheri Dolomite Lime Stone & Marble Block Mine, Village: Kanheri, Teh: Tendukheda, Distt: Narsinghpur, (M. P.), (6.817 Ha).
2)	Details of consent	Permission to Establish issued vide this letter No. 2107 dtd. 04.03.2011.
3)	Environmental Clearance.	E.C. from EPCO-SEIAA/2012/1273 dtd. 07/03/2012.
4)	Product name and Capacity	Mining of Dolomite Lime Stone & Marble Block Mine. - 4,000 Tonnes/Year.
5)	Mining method	Open Cast Mechanised Method.
6)	Lease deed validity	Deed submitted. (30 years from 06.06.2002 to 05.06.2022)
7)	Water Consumption (K. L./Day)	Total- 7.5 a. Domestic- 1.5 b. Dust suppression NIL c. Other - 6.0
8)	No. of Employees.	15
9)	Waste water Generation, (KL/day)	0.9
10)	Source of Air Pollution & Control arrangement	Drilling, Blasting, Transportation of Loading & Unloading, Water Sprinkling.
11)	Solid waste Generation	1000 Cum
12)	Comments of RO	IR from RO through XGN. with Recommendation of grant of Consent to Operate.

FEED BACK

1.	Name of Officer/Designation	Akhay Saraf EE
2.	Date of Discussion	07-04-2012
3.	Query raised.	
4.	Suggestions/Recommendations.	Case may be considered with condition of of more plantation and to comply all conditions of EC.



(Signature)

BRIEF BIO-DATA OF THE MINE
Consent to Operate

S.No.	Particulars	Details
1)	Name of Mine and location	M/s. (Shri) Pradeep Jain, Kanheri Dolomite Lime Stone & Marble Block Mine, Village: Kanheri, Teh: Tendukheda, Distt: Marsinghpur, {M. P.}, (6.817 Ha).
2)	Details of consent	Permission to Establish issued vide this letter No. 2107 dtd. 04.03.2011.
3)	Environmental Clearance.	E.C. from EPCO-SEIAA/2012/1273 dtd. 07/03/2012.
4)	Product name and Capacity	Mining of Dolomite Lime Stone & Marble Block Mine. - 4,000 Tonnes/Year.
5)	Mining method	Open Cast Mechanised Method.
6)	Lease deed validity	Deed submitted. (30 years from 06.06.2002 to 05.06.2022)
7)	Water Consumption (K. L./Day)	Total- 7.5 a. Domestic- 1.5 b. Dust suppression NIL c. Other - 6.0
8)	No. of Employees.	15
9)	Waste water Generation, (KL /day)	0.9
10)	Source of Air Pollution & Control arrangement	Drilling, Blasting, Transportation of Loading & Unloading, Water Sprinkling.
11)	Solid waste Generation	1000 Cum
12)	Comments of RO	IR from RO through XGN. with Recommendation of grant of Consent to Operate.

FEED BACK

1.	Name of Officer/Designation	Aadesh Shrivastava E.E.
2.	Date of Discussion	07/04/12
3.	Query raised.	more plantation to be done
4.	Suggestions/Recommendations.	O.K.

 (Signature)

BRIEF BIO-DATA OF THE MINE
Consent to Operate

S.No.	Particulars	Details
1)	Name of Mine and location	M/s. (Shri) Pradeep Jain, Kanheri Dolomite Lime Stone & Marble Block Mine, Village: Kanheri, Teh: Tendukheda, Distt: Narsinghpur, (M. P.), (6.817 Ha).
2)	Details of consent	Permission to Establish issued vide this letter No. 2107 dtd. 04.03.2011.
3)	Environmental Clearance.	E.C. from EPCO-SEIAA/2012/1273 dtd. 07/03/2012.
4)	Product name and Capacity	Mining of Dolomite Lime Stone & Marble Block Mine. - 4,000 Tonnes/Year.
5)	Mining method	Open Cast Mechanised Method.
6)	Lease deed validity	Deed submitted. (30 years from 06.06.2002 to 05.06.2022)
7)	Water Consumption (K. L./Day)	Total- 7.5 a. Domestic- 1.5 b. Dust suppression NIL c. Other - 6.0
8)	No. of Employees.	15
9)	Waste water Generation, (KL/day)	0.9
10)	Source of Air Pollution & Control arrangement	Drilling, Blasting, Transportation of Loading & Unloading, Water Sprinkling.
11)	Solid waste Generation	1000 Cum
12)	Comments of RO	IR from RO through XGN. with Recommendation of grant of Consent to Operate.

FEED BACK

1.	Name of Officer/Designation	Gurwant Jashi, cc,
2.	Date of Discussion	7/4/2012
3.	Query raised.	
4.	Suggestions/Recommendations.	The IR of RO must be considered for site specific pollution issues


 (Signature)

BRIEF BIO-DATA OF THE MINE
Consent to Operate

S.No.	Particulars	Details
1)	Name of Mine and location	M/s. Anand Media, Silpatpura Granite Mine, Village: Silpatpura, P.S.: Laundi, Distt. Chhatarpur (M.P.) 5.50 Hac.
2)	Details of consent	Permission to Establish issued vides this letter No. dtd. 21.02.2011.
3)	Environmental Clearance.	E.C. from SEIAA in the Environmental Clearance letter No. EPCO-SEIAA/2011/904 dtd. 03/01/2011.
4)	Product name and Capacity	Red Granite Block. Production capacity - 11,000 MT/Year.
5)	Mining method	Open Cast- mechanized mining.
6)	Lease Period	05/05/2009 to 04/5/2029
7)	Water Consumption Lit. / Day.	a. Domestic- 2000 b. Dust suppression- 1000 (Water Sprinkling & Plantation)
8)	Waste water Generation, Kld/day	a. Domestic- 1.5 b. Industrial-
9)	Solid waste Generation	Not defined
10)	Source of Air Pollution	Drilling, Transportation of Loading & Unloading, Water Sprinkling system proposed in mine & on haul roads. Wet drilling proposed.
11)	Water Pollution :	Control measures -Septic tank & Soak pit for domestic effluent. Garland drain & settling tank.
12)	Comments of RO	RO IR received Recommendation for grant of <i>Consent to Operate.</i>
13)	Issues for discussion	1. Detail of Water/Air pollution control system. 2. Location of G.B. dump, garland drains, Reclamation of mine & plantation.

FEED BACK

1.	Name of Officer/Designation	M. Patel E.E.
2.	Date of Discussion	07/11/12
3.	Query raised.	
4.	Suggestions/Recommendations.	① Proper waste storage should be ensured. ② As recommended by ③.

(Signature)

BRIEF BIO-DATA OF THE MINE
Consent to Operate

S.No.	Particulars	Details
1)	Name of Mine and location	M/s. Anand Khedia, Silpatpura Granite Mine, Village: Silpatpura, Tehsil: Laundi, Distt. Chhatarpur (M.P.) 5.50 Hac.
2)	Details of consent	Permission to establish issued vides this letter No. dtd. 21.02.2011.
3)	Environmental Clearance.	E.C. from SEIAA in the Environmental Clearance letter No. EPCO-SEIAA/2011/904 dtd. 03/01/2011.
4)	Product name and Capacity	Red Granite Block. Production capacity - 11,000 MT/Year.
5)	Mining method	Open Cast- mechanized mining.
6)	Lease Period	05/05/2009 to 04/5/2029
7)	Water Consumption Lit. / Day.	a. Domestic- 2000 b. Dust suppression- 1000 (Water Sprinkling & Plantation)
8)	Waste water Generation, Kld/day	a. Domestic- 1.5 b. Industrial-
9)	Solid waste Generation	Not defined
10)	Source of Air Pollution	Drilling, Transportation of Loading & Unloading, Water Sprinkling system proposed in mine & on haul roads. Wet drilling proposed.
11)	Water Pollution :	Control measures -Septic tank & Soak pit for domestic effluent. Gailand drain & settling tank.
12)	Comments of RO	RO IR received Recommendation for grant of Consent to Operate.
13)	Issues for discussion	1. Detail of Water/Air pollution control system. 2. Location of dump, gailand drains, Reclamation of mine & plantation.

FEED BACK

1.	Name of Officer/Designation	Alok Jain, EE
2.	Date of Discussion	07/04/12
3.	Query raised.	
4.	Suggestions/Recommendations.	- Action should be taken as per E.M.P. - contribution atleast 3% of total area.

(Signature)

BRIEF BIO-DATA OF THE MINE
Consent to Operate

S.No.	Particulars	Details
1)	Name of Mine and location	M/s. Anand Khedia, Silpatpura Granite Mine, Village: Silpatpura, Taluk: Laundl, Distt. Chhatarpur (M.P.) 5.50 Hac.
2)	Details of consent	Permission to establish issued vides this letter No. dtd. 21.02.2011.
3)	Environmental Clearance.	E.C. from SEIAA in the Environmental Clearance letter No. EPCO-SEIAA/2011/904 dtd. 03/01/2011.
4)	Product name and Capacity	Red Granite Block. Production capacity - 11,000 MT/Year.
5)	Mining method	Open Cast- mechanized mining.
6)	Lease Period	05/05/2009 to 04/5/2029
7)	Water Consumption Lit. / Day.	a. Domestic 2000 b. Dust suppression- 1000 (Water Sprinkling & Plantation)
8)	Waste water Generation, Kld/day	a. Domestic 1.5 b. Industrial
9)	Solid waste Generation	Not defined
10)	Source of Air Pollution	Drilling, Transportation of Loading & Unloading, Water Sprinkling system proposed in mine & on haul roads. Wet drilling proposed.
11)	Water Pollution :	Control measures -Septic tank & Soak pit for domestic effluent. Garand drain & settling tank.
12)	Comments of RO	RO IR received Recommendation for grant of <i>Consent to Operate.</i>
13)	Issues for discussion	1. Detail of Water/Air pollution control system. 2. Location of S.B. dump, garland drains, Reclamation of mine & plantation.

FEED BACK

1.	Name of Officer/Designation	<i>Amit Kumar Saraf RB</i>
2.	Date of Discussion	<i>21/04/2012</i>
3.	Query raised.	
4.	Suggestions/Recommendations.	<i>As per recommendation of RO case may be considered for CTO with condition to comply all conditions of EC.</i>

(Signature)

BRIEF BIO-DATA OF THE MINE
Consent to Operate

S.No.	Particulars	Details
1)	Name of Mine and location	M/s. Anand Khedia, Silpatpura Granite Mine, Village: Silpatpura, Taluk: Laundi, Distt. Chhatarpur (M.P.) 5.50 Hac.
2)	Details of consent	Permission to Establish issued vides this letter No. dtd. 21.02.2011.
3)	Environmental Clearance.	E.C. from SEIAA in the Environmental Clearance letter No. EPCO-SEIAA/2011/904 dtd. 03/01/2011.
4)	Product name and Capacity	Red Granite Block. Production capacity – 11,000 MT/Year.
5)	Mining method	Open Cast- mechanized mining.
6)	Lease Period	05/05/2009 to 04/5/2029
7)	Water Consumption Lit. / Day.	a. Domestic 2000 b. Dust suppression- 1000 (Water Sprinkling & Plantation)
8)	Waste water Generation, Kld/day	a. Domestic 1.5 b. Industrial
9)	Solid waste Generation	Not defined
10)	Source of Air Pollution	Drilling, Transportation of Loading & Unloading, Water Sprinkling system proposed in mine & on haul roads. Wet drilling proposed.
11)	Water Pollution :	Control measures -Septic tank & Soak pit for domestic effluent. Garland drain & settling tank.
12)	Comments of RO	RO IR received Recommendation for grant of Consent to Operate.
13)	Issues for discussion	1. Detail of Water/Air pollution control system. 2. Location of B. dump, garland drains, Reclamation of mine & plantation.

FEED BACK

1.	Name of Officer/Designation	Ad. Shrivastava E.C.
2.	Date of Discussion	07/04/2012
3.	Query raised.	
4.	Suggestions/Recommendations.	Use of waste rock which is likely to be generated @90% should be think of. As backfilling is proposed after 15 years hence proper planning of waste rock and soil is required.

(Signature)

BRIEF BIO-DATA OF THE MINE
Consent to Operate

S.No.	Particulars	Details
1)	Name of Mine and location	M/s. Anand Khedia, Silpatpura Granite Mine, Village: Silpatpura, Taluk: Laundi, Distt. Chhatarpur (M.P.) 5.50 Hac.
2)	Details of consent	Permission to establish issued vides this letter No. dtd. 21.02.2011.
3)	Environmental Clearance.	E.C. from SEIAA in the Environmental Clearance letter No. EPCO-SEIAA/2011/904 dtd. 03/01/2011.
4)	Product name and Capacity	Red Granite Block. Production capacity - 11,000 MT/Year.
5)	Mining method	Open Cast- mechanized mining.
6)	Lease Period	05/05/2009 to 04/5/2029
7)	Water Consumption Lit. / Day.	a. Domestic - 2000 b. Dust suppression- 1000 (Water Sprinkling & Plantation)
8)	Waste water Generation, Kld/day	a. Domestic - 1.5 b. Industrial -
9)	Solid waste Generation	Not defined
10)	Source of Air Pollution	Drilling, Transportation of Loading & Unloading, Water Sprinkling system proposed in mine & on haul roads. Wet drilling proposed.
11)	Water Pollution :	Control measures -Septic tank & Soak pit for domestic effluent. Garland drain & settling tank.
12)	Comments of RO	RO IR received Recommendation for grant of Consent to Operate.
13)	Issues for discussion	1. Detail of Water/Air pollution control system. 2. Location of B. dump, garland drains, Reclamation of mine & plantation.

FEED BACK

1.	Name of Officer/Designation	Dr. Anurag Tashi, CR
2.	Date of Discussion	14/2/2012
3.	Query raised.	QR: how much is kept as to be spent?
4.	Suggestions/Recommendations.	What is the Environmental manage -ment plan submit the same to board.

V
(Signature)

BRIEF BIO-DATA OF THE MINE

Permission to Establish

S.No.	Particulars	Details
l)	Name of Mine and location	M/s. <u>Darwan Quartz Deposit Mine</u> Village: <u>Darwan</u> , Distt: <u>Tikamgarh</u> (M. P.) (12.0 Ha Quartz - 15,000 M.T. /Year.
m)	Details of Renewal /consent	Permission to Establish
	Environmental Clearance.	E.C. from: <u>EPCO-SEIAA/2011/895</u> dtd <u>03/01/2012</u>
n)	Product name and Capacity	<u>Quartz Deposit Mine, - 15,000 M.T. /Year.</u>
o)	Mining method	Open Cast manual method, Drilling & Blasting,
p)	Water Consumption (Kl Per Day)	a. Domestic: <u>1.5</u> b. Industrial: <u>7.0</u>
q)	Waste water Generation, Kls/day	a. Domestic: <u>0.3</u> b. Industrial: <u>---</u>
r)	Mining Lease Validity.	From: <u>08/06/95</u> up to <u>08/06/15.</u>
s)	Source of Air Pollution & Control arrangement	Drilling, Blasting, Transportation of Loading & Unloading Water Sprinkling.
t)	Mine waste	Not deposit
u)	Comments of RO	RO IR received, Recommendation for Permission to establish
v)	Issues for discussion	1. Quantity of Industrial w/w. 2. Detail of Water/Air pollution control system. 3. Location of O.B. dump, garland drains. Reclamation of mine & plantation shown the mine map & mine clouser plan. 4. NOC of Gram Sabha

FEED BACK

1.	Name of Officer/Designation	<u>M. P. Patel E.E</u>
2.	Date of Discussion	<u>07/11/12</u>
3.	Query raised.	
4.	Suggestions/Recommendations.	<u>All recommended by</u> <u>R. P. Patel</u>


(Signature)

BRIEF BIO-DATA OF THE MINE

Permission to Establish

S.No.	Particulars	Details
l)	Name of Mine and location	M/s. <u>Dudhwan Quartz Deposit Mine</u> Village: <u>Dudhwan</u> , Distt: <u>Tikamgarh</u> (M. P.) (12.0 Ha Quartz - 15,000 M.T. /Year.
m)	Details of Renewal /consent	Permission to Establish
	Environmental Clearance.	E.C. from <u>EPCO-SEIAA/2011/895</u> dtd. <u>03/01/2012</u>
n)	Product name and Capacity	<u>Quartz Deposit Mine, - 15,000 M.T. /Year.</u>
o)	Mining method	Open Cast manual method, Drilling & Blasting.
p)	Water Consumption (Kl Per Day)	a. Domestic <u>1.5</u> b. Industrial <u>7.0</u>
q)	Waste water Generation, Kl/day	a. Domestic <u>0.3</u> b. Industrial <u>---</u>
r)	Mining Lease Validity.	From: <u>08/25/95</u> up to <u>08/06/15.</u>
s)	Source of Air Pollution & Control arrangement	Drilling, Blasting, Transportation of Loading & Unloading. Water Sprinkling.
t)	Mine waste	Not defined
u)	Comments of RO	RO IR received, Recommendation for Permission to Establish
v)	Issues for discussion	1. Quantity of Industrial w/w. 2. Detail of water/Air pollution control system. 3. Location of O.B. dump, garland drains Reclamation of mine & plantation shown the mine map & mine clouser plan. 4. NOC of Gram Sabha

A

FEED BACK

1.	Name of Officer/Designation	<u>A. JAIN, E.E</u>
2.	Date of Discussion	<u>07/04/12</u>
3.	Query raised.	<u>-</u>
4.	Suggestions/Recommendations.	Information <u>A</u> may be obtained from PP - case may be considered as per

recommendation of RO.

AJ
(Signature)

BRIEF BIO-DATA OF THE MINE

Permission to Establish

S.No.	Particulars	Details
l)	Name of Mine and location	M/s. <u>Darwan Quartz Deposit Mine</u> Village: Darwan, Distt: Tikamgarh (M. P.) (12.0 Ha Quartz -15,000 M.T. /Year.
m)	Details of Renewal /consent	Permission to Establish
	Environmental Clearance.	E.C. from EPCO-SEIAA/2011/895 dtd. 03/01/2012
n)	Product name and Capacity	Quartz Deposit Mine, - 15,000 M.T. /Year.
o)	Mining method	Open Cast manual method, Drilling & Blasting,
p)	Water Consumption (Kl Per Day)	a. Domestic 1.5 b. Industrial 7.0
q)	Waste water Generation, Kl/day	a. Domestic 0.3 b. Industrial ---
r)	Mining Lease Validity.	From: 08/05/95 up to 08/06/15.
s)	Source of Air Pollution & Control arrangement	Drilling, Blasting, Transportation of Loading & Unloading. Water Sprinkling.
t)	Mine waste	Not defined
u)	Comments of RO	RO IR received, Recommendation for Permission to Establish
v)	Issues for discussion	1. Quantity of Industrial w/w. 2. Detail of Water/Air pollution control system. 3. Location of O.B. dump, garland drains Reclamation of mine & plantation shown the mine map & mine clouser plan. 4. NOC of Gram Sabha

FEED BACK

1.	Name of Officer/Designation	<u>Amit Shrivastava E.E.</u>
2.	Date of Discussion	<u>02/04/2012</u>
3.	Query raised.	
4.	Suggestions/Recommendations.	<u>As per recommendation of RO.</u>


(Signature)

BRIEF BIO-DATA OF THE MINE

Permission to Establish

S.No.	Particulars	Details
i)	Name of Mine and location	M/s. Dhawan Quartz Deposit Mine Village: Dhawan , Distt: Tikamgarh (M. P.) (12.0 Ha) Quartz -15,000 M.T. /Year.
m)	Details of Renewal /consent	Permission to Establish
	Environmental Clearance.	E.C. from EPCO-SEIAA/2011/895 dtd. 03/01/2011
n)	Product name and Capacity	Quartz Deposit Mine, - 15,000 M.T. /Year.
o)	Mining method	Open Cast manual method, Drilling & Blasting,
p)	Water Consumption (Kl Per Day)	a. Domestic 1.5 b. Industrial 7.0
q)	Waste water Generation, Kls/day	a. Domestic 0.3 b. Industrial ---
r)	Mining Lease Validity.	From: 08/06/95 up to 08/06/15.
s)	Source of Air Pollution & Control arrangement	Drilling, Blasting, Transportation of Loading & Unloading Water Spraying.
t)	Mine waste	Not defined.
u)	Comments of RO	RO IR received, Recommendation for Permission to Establish
v)	Issues for discussion	1. Quantity of Industrial w/w. 2. Detail of Water/Air pollution control system. 3. Location of O.B. dump, garland drains Reclamation of mine & plantation shown the mine map & mine closer plan. 4. NOC of Gram Sabha

FEED BACK

1.	Name of Officer/Designation	May Sraff EE
2.	Date of Discussion	07-06-2012
3.	Query raised.	
4.	Suggestions/Recommendations.	As per recommendation of case may be considered for ETE with condition provide garland drain

(Signature)

BRIEF BIO-DATA OF THE MINE

Permission to Establish

S.No.	Particulars	Details
l)	Name of Mine and location	M/s. Dargawan Quartz Deposit Mine Village: Dargawan, Distt: Tikamgarh {M. P.} (12.0 Ha) Quartz -15,000 M.T. /Year.
m)	Details of Renewal /consent	Permission to Establish
	Environmental Clearance.	E.C. from EPCO-SEIAA/2011/895 dtd 03/01/2012
n)	Product name and Capacity	Quartz Deposit Mine, - 15,000 M.T. /Year.
o)	Mining method	Open Cast/manual method, Drilling & Blasting,
p)	Water Consumption (Kl Per Day)	a. Domestic 1.5 b. Industrial 7.0
q)	Waste water Generation, Kls/day	a. Domestic 0.3 b. Industrial --
r)	Mining Lease Validity.	From: 08/06/95 up to 08/06/15.
s)	Source of Air Pollution & Control arrangement	Drilling, Blasting, Transportation of Loading & Unloading, Water Sprinkling.
t)	Mine waste	Not defined
u)	Comments of RO	RO IR received, Recommendation for Permission to establish
v)	Issues for discussion	1. Quantity of Industrial w/w. 2. Detail of Water/Air pollution control system. 3. Location of O.B. dump, garland drains Reclamation of mine & plantation shown the mine map & mine closer plan. 4. NOC of Gram Sabha

FEED BACK

1.	Name of Officer/Designation	Dr. Anurag Jashi, et
2.	Date of Discussion	14/20/2
3.	Query raised.	
4.	Suggestions/Recommendations.	<ul style="list-style-type: none"> - Use mult pit up gully drain and collection pit - Use mult carry out sufficient plantation

(Signature)

BRIEF BIO-DATA OF THE MINE

Consent to Operate

S.No.	Particulars	Details
I.	Name of Mine and location	M/s. Revati Cement Pvt. Ltd., (Lime Stone Mine-ML-I), Village: Bharjuna Khurd, Saha, Shivpur, Umari, Bharjuna Kala, Tikuri Kala, Tikuri Kaba, Tehsil- Raghurajnagar, District: Satna (M. P.), Area: 766.22 ha.
II.	Details of consent	Permission to Establish issued vide this letter No. 5689 dtd. 21.07.2011
III.	Environmental Clearance.	E. C. from MOEF GOI New Delhi vide letter No J-11011/554/2007-IA II(I) dtd. 29/03/2011. Mine has requested to grant consent under Air & Water Act. Capacity: 3.5 MTPA
IV.	Product name and Capacity	Mining of Lime Stone.
V.	Mining method	Open Cast mine.
VI.	Water Consumption (KL./Day)/ Cubic meter	a. Domestic- 14 b. Industrial/ process 113 ---
VII.	No. of Employees.	41
VIII.	Waste water Generation, (KL) (As per profile)	Domestic: 200
IX.	Source of Air Pollution & Control arrangement	Drilling, Blasting, Transportation of Loading & Unloading, Water Sprinkling.
X.	Comments of RO	IR from RO through XGN. with Recommendation of grant of CTO.
XI.	Issues for discussion	1. Detail of Water/Air pollution control system. 2. Details of O.B. dump, garland drains, Reclamation of mine & plantation shown the mine map.

FEED BACK

1.	Name of Officer/Designation	M. L. Patel E. C.
2.	Date of Discussion	07/4/12
3.	Query raised.	---
4.	Suggestions/Recommendations.	① Over burden shall be marked on the area marked on the mining plan. ② The land other than mining plan shall not be used for OB dump. ③ Clarification regarding crusher installation.

(Signature)

BRIEF BIO-DATA OF THE MINE

Consent to Operate

S.No.	Particulars	Details
I.	Name of Mine and location	M/s. Revati Cement Pvt. Ltd., (Lime Stone Mine-ML-I), Village: Bharjuna Khurd, Saha, Shilpura, Umari, Bharjuna Kala, Tikuri Kala, Tikuri Kotha, Tehsil- Raghurajnagar, District: Satna (M. P.). Area: 766.22 ha.
II.	Details of consent	Permission to Establish issued vide this letter No. 589 dtd. 21.07.2011
III.	Environmental Clearance.	E. C. from MOEF GOI New Delhi vide letter No J-11011/554/2007-IA II(I) dtd. 29/03/2011. Mine has requested to grant consent under Air & Water Act. Capacity: 3.5 MTPA
IV.	Product name and Capacity	Mining of Lime Stone.
V.	Mining method	Open Cast mine.
VI.	Water Consumption (KL./Day)/ Cubic meter	a. Domestic- 14 b. Industrial/ process 113 ---
VII.	No. of Employees.	41
VIII.	Waste water Generation, (KL) (As per profile)	Domestic: 2.00
IX.	Source of Air Pollution & Control arrangement	Drilling, Blasting, Transportation of Loading & Unloading, Water Sprinkling.
X.	Comments of RO	IR from RO through XGN. With Recommendation of grant of CTO.
XI.	Issues for discussion	1. Detail of Water/Air pollution control system. 2. Details of O.B. dump, garland drains, Reclamation of mine & plantation shown in the mine map.

FEED BACK

1.	Name of Officer/Designation	Alok Jain, E.E.
2.	Date of Discussion	07/06/2012
3.	Query raised.	FOR management as per mining plan.
4.	Suggestions/Recommendations.	- Crusher is not installed so far. CTO shall be obtained for Crusher plant separately.

- Clarification for installation of Crusher

(Signature)

- Application under Hazardous Waste.

BRIEF BIO-DATA OF THE MINE

Consent to Operate

S.No.	Particulars	Details
I.	Name of Mine and location	M/s. Revati Cement Pvt. Ltd., (Lime Stone Mine- ML-I), Village: Bharjuna Khurd, Saha, Shivpura, Umari, Bharjuna Kala, Tikuri Kalat, Tikuri Khera, Tehsil- Raghurajnagar, District: Satna (M. P.). Area: 766.22 hac.
II.	Details of consent	Permission to Establish issued vide this letter No. 6689 dtd. 21.07.2011
III.	Environmental Clearance.	E. C. from MOEF GOI New Delhi vide letter No J-11011/554/2007-IA II(I) dtd. 29/03/2011. The mine has requested to grant consent under Air & Water Act. Capacity: 3.5 MTPA
IV.	Product name and Capacity	Mining of Lime Stone.
V.	Mining method	Open Cast mine.
VI.	Water Consumption (KL./Day)/ Cubic meter	a. Domestic- 14 b. Industrial/ process 113
VII.	No. of Employees.	41
VIII.	Waste water Generation, (KL) (As per profile)	Domestic: 2.00
IX.	Source of Air Pollution & Control arrangement	Drilling, Blasting, Transportation of Loading & Unloading, Water Sprinkling.
X.	Comments of RO	IR from RO through XGN. with Recommendation of grant of CTO.
XI.	Issues for discussion	1. Detail of Water/Air pollution control system. 2. Details of O.B. dump, garland drains, Reclamation of mine & plantation shown the mine map.

FEED BACK

1.	Name of Officer/Designation	ADESH SHRIVASTAVA EE-
2.	Date of Discussion	07/04/2012
3.	Query raised.	
4.	Suggestions/Recommendations.	<ul style="list-style-type: none"> • Land for open cast mine consent? • mining should be approved in plan only • dump should be inside mining lease area. • Area under water body, plantation • Reclamation at on-catchment storage? • Construction of Garland drain? • Crusher is not installed at site. write a letter to industry and get clarifications. • Installation of four no. CPMSS stations at points identified. • more plantation to develop • Authorisation under HSPD

BRIEF BIO-DATA OF THE MINE

Consent to Operate

S.No.	Particulars	Details
I.	Name of Mine and location	M/s. Revati Cement Pvt. Ltd., (Lime Stone Mine-ML-I), Village: Bharjuna Khurd, Saha, Shivpura, Umari, Bharjuna Kala, Tikuri Kala, Tikuri Kolia, Tehsil-Raghurajnagar, District: Satna (M. P.). Area: 766.22 hac.
II.	Details of consent	Permission to Establish issued vide this letter No. 5689 dtd. 21.07.2011
III.	Environmental Clearance.	E. C. from MOEF GOI New Delhi vide letter No J-11011/554/2007-IA II(I) dtd. 29/03/2011. Mine has requested to grant consent under Air & Water Act. Capacity: 3.5 MTPA
IV.	Product name and Capacity	Mining of Lime Stone.
V.	Mining method	Open Cast mine.
VI.	Water Consumption (KL./Day)/ Cubic meter	a. Domestic- 04 b. Industrial/ process 113 ---
VII.	No. of Employees.	41
VIII.	Waste water Generation, (KL) (As per profile)	Domestic: 2:00
IX.	Source of Air Pollution & Control arrangement	Drilling, Blasting, Transportation of Loading & Unloading, Water Sprinkling.
X.	Comments of RO	IR from RO through XGN. with Recommendation of grant of CTO.
XI.	Issues for discussion	1. Detail of Water/Air pollution control system. 2. Details of O.B. dump, garland drains, Reclamation of mine & plantation shown in the mine map.

FEED BACK

1.	Name of Officer/Designation	Atchay Saraf, EE
2.	Date of Discussion	07-06-2012
3.	Query raised.	
4.	Suggestions/Recommendations.	① O.B. should be stacked in mining lease area according to approved mining plan. ② Mine management shall provide garland drains around the dumps.

- ⑤ Mine management shall comply the condition No. 17 & 18 before operation of mine.
- ⑥ Mine management shall be asked to submit clarification regarding the same.
- ⑦ Condition - 22 not complied. Industry (mine) may be asked to comply the conditions and again present the case before for CTO as directed by the chairman.
- ⑧ Sedimentation pits shall be constructed at the corner of the garland drains before operation of mine to comply the condition no. ⑫.
- ⑨ Mine management shall provide 206 piezometers as per condition No 16 before operation of mine.

(Signature)

[Handwritten Signature]

BRIEF BIO-DATA OF THE MINE


Consent to Operate

S.No.	Particulars	Details
I.	Name of Mine and location	M/s. Revati Cement Pvt. Ltd., (Lime Stone Mine-ML-I), Village: Bharjuna Khurd, Saha, Shivpura, Umari, Bharjuna Kala, Tikuri Kalayikuri Kottia, Tehsil- Raghurajnagar, District: Satna (M. P.). Area: 766.22 ha.
II.	Details of consent	Permission to Establish issued vide this letter No. 689 dtd. 21.07.2011
III.	Environmental Clearance.	E. C. from MOEF GOI New Delhi vide letter No J-11011/554/2007-IA II(I) dtd. 29/03/2011. Mine has requested to grant consent under Air & Water Act. Capacity: 3.5 MTPA
IV.	Product name and Capacity	Mining of Lime Stone.
V.	Mining method	Open Cast mine.
VI.	Water Consumption (KL./Day)/ Cubic meter	a. Domestic- 14 b. Industrial/ process 13
VII.	No. of Employees.	41
VIII.	Waste water Generation, (KL) (As per profile)	Domestic: 200
IX.	Source of Air Pollution & Control arrangement	Drilling, Blasting, Transportation of Loading & Unloading, Water Sprinkling.
X.	Comments of RO	IR from RO through XGN. with Recommendation of grant of CTO.
XI.	Issues for discussion	1. Detail of Water/Air pollution control system. 2. Details of O.B. dump, garland drains, Reclamation of mine & plantation shown the mine map.

FEED BACK

1.	Name of Officer/Designation	Dr. Gunwant Jashi, chemist.
2.	Date of Discussion	7/4/2012
3.	Query raised.	1. Have you installed the dust shed?
4.	Suggestions/Recommendations.	The industry must install the entire plant machinery for production including crusher & APC all arranged and then only start the mining operation.

2. Have you applied for Haz. waste authorization for Haz. waste (waste oil) from workshop?


 (Signature)

- The unit must obtain authorization for Haz. waste mgmt.

BRIEF BIO-DATA OF THE MINE**Consent to Operate**

S.No.	Particulars	Details
1.	Name of Mine and location	M/s. Revati Cement Pvt. Ltd., (Lime Stone Mine-ML-II), Village: Bharjuna Khurd, Saha, Shivpura, Umari, Bharjuna Kala, Tikuri Kala, Tikuri Kothar, Tehsil- Raghurajnagar, District: Satna (M. P.). Area: 140.618 hac
2.	Details of consent	Permission to Establish issued vide this letter No. 9940 dtd. 27.12.2011
3.	Environmental Clearance.	E. C. from MOEF GOI New Delhi vide letter No J-11011/554/2007-IA II(I) dtd. 29/03/2011. Mine has requested to grant consent under Air & Water Act., . Capacity: 0.5 MTPA
4.	Product name and Capacity	Mining of Lime Stone.
5.	Mining method	Open Cast mine.
8.	Water Consumption (KL./Day)/ Cubic meter	a. Domestic- NIL b. Industrial/ process, 100 ---
9.	No. of Employees.	41
10.	Waste water Generation, (KL) (As per Profile)	Domestic : 2.00
11.	Source of Air Pollution & Control arrangement	Drilling, Blasting, Transportation of Loading & Unloading, Water Sprinkling.
12.	Comments of RO	RO IR received through XGN, with Recommendation of grant of CTO.

FEED BACK

1.	Name of Officer/Designation	Alok Jain, EE
2.	Date of Discussion	07/04/12
3.	Query raised.	
4.	Suggestions/Recommendations.	As per Shivpura mines


(Signature)

BRIEF BIO-DATA OF THE MINE

Consent to Operate

<i>S.No.</i>	<i>Particulars</i>	<i>Details</i>
1.	Name of Mine and location	M/s. Revati Cement Pvt. Ltd., (Lime Stone Mine- ML-II), Village: Bharjuna Khurd, Saha, Shivpura, Umari, Bharjuna Kala, Tikuri Kala, Tikuri Kothar, Tehsil- Raghurajnagar, District: Satna (M. P.). Area: 140.618 hac
2.	Details of consent	Permission to Establish issued vide this letter No. 9940 dtd. 27.12.2011
3.	Environmental Clearance.	E. C. from MOEF GOI New Delhi vide letter No J-11011/554/2007-IA II(I) dtd. 29/03/2011. Mine has requested to grant consent under Air & Water Act., Capacity: 0.5 MTPA
4.	Product name and Capacity	Mining of Lime Stone.
5.	Mining method	Open Cast mine.
8.	Water Consumption (KL./Day)/ Cubic meter	a. Domestic- NIL b. Industrial/ process, 100 ---
9.	No. of Employees.	41
10.	Waste water Generation, (KL) (As per Profile)	Domestic : 2.00
11.	Source of Air Pollution & Control arrangement	Drilling, Blasting, Transportation of Loading & Unloading, Water Sprinkling.
12.	Comments of RO	RO IR received through XGN, with Recommendation of grant of CTO.

FEED BACK

1.	Name of Officer/Designation	<i>Atal Singh Saraf EE</i>
2.	Date of Discussion	<i>07-01-2012</i>
3.	Query raised.	
4.	Suggestions/Recommendations.	<i>Mine management shall present the case again after compliance of conditions given CTE.</i>

END
(Signature)

BRIEF BIO-DATA OF THE MINE**Consent to Operate**

S.No.	Particulars	Details
1.	Name of Mine and location	M/s. Revati Cement Pvt. Ltd., (Lime Stone Mine- ML-II), Village: Bharjuna Khurd, Saha, Shivpura, Umari, Bharjuna Kala, Tikuri Kala, Tikuri Kothar, Tehsil- Raghurajnagar, District: Satna (M. P.). Area: 140.618 hac
2.	Details of consent	Permission to Establish issued vide this letter No. 9940 dtd. 27.12.2011
3.	Environmental Clearance.	E. C. from MOEF GOI New Delhi vide letter No J-11011/554/2007-IA II(I) dtd. 29/03/2011. Mine has requested to grant consent under Air & Water Act., . Capacity: 0.5 MTPA
4.	Product name and Capacity	Mining of Lime Stone.
5.	Mining method	Open Cast mine.
8.	Water Consumption (KL./Day)/ Cubic meter	a. Domestic- NIL b. Industrial/ process, 100
9.	No. of Employees.	41
10.	Waste water Generation, (KL) (As per Profile)	Domestic : 2.00
11.	Source of Air Pollution & Control arrangement	Drilling, Blasting, Transportation of Loading & Unloading, Water Sprinkling.
12.	Comments of RO	RO IR received through XGN. with Recommendation of grant of CTO.

FEED BACK

1.	Name of Officer/Designation	Aadesh Shrivastava E.E
2.	Date of Discussion	07/04/2012
3.	Query raised.	
4.	Suggestions/Recommendations.	Similar to other mine

(Signature)



BRIEF BIO-DATA OF THE MINE**Consent to Operate**

S.No.	Particulars	Details
1.	Name of Mine and location	M/s. Revati Cement Pvt. Ltd., (Lime Stone Mine- ML-II), Village: Bharjuna Khurd, Saha, Shivpura, Umari, Bharjuna Kala, Tikuri Kala, Tikuri Kothar, Tehsil- Raghurajnagar, District: Satna (M. P.). Area: 140.618 hac
2.	Details of consent	Permission to Establish issued vide this letter No. 9940 dtd. 27.12.2011
3.	Environmental Clearance.	E. C. from MOEF GOI New Delhi vide letter No J-11011/554/2007-IA II(I) dtd. 29/03/2011. Mine has requested to grant consent under Air & Water Act., . Capacity: 0.5 MTPA
4.	Product name and Capacity	Mining of Lime Stone.
5.	Mining method	Open Cast mine.
8.	Water Consumption (KL./Day)/ Cubic meter	a. Domestic- NIL b. Industrial/ process, 100 ---
9.	No. of Employees.	41
10.	Waste water Generation, (KL) (As per Profile)	Domestic : 2.00
11.	Source of Air Pollution & Control arrangement	Drilling, Blasting, Transportation of Loading & Unloading, Water Sprinkling.
12.	Comments of RO	RO IR received through XGN. with Recommendation of grant of CTO.

FEED BACK

1.	Name of Officer/Designation	Cumwant Joshi, e.c.
2.	Date of Discussion	7/4/2012
3.	Query raised.	2 pts same as for unit I.
4.	Suggestions/Recommendations.	2 pts same as for unit II.


(Signature)

BRIEF BIO-DATA OF THE MINE

Permission to Establish

S.No.	Particulars	Details
1.	Name of Mine and location	M/s. Associate Lime Co., (Nanhwara Limestone Mine) Village- Nanhwara, Tehsil: Murwara, District: Katni (M. P.), Over an area: 11.83 Hac.
2.	Details of Renewal /consent	Permission to Establish
3.	Environmental Clearance.	E.C. from EPCO-SEIAA/2012/1274 dtd. 07/03/2012.
4.	Product name and Capacity	Limestone Mine, - 2 Lacs Tonnes/Year.
5.	Mining method	Open Cast Semi mechanized method.
6.	Water Consumption (Kl Per Day)	a. Domestic- 1.000 b. Industrial 5.000
7.	Waste water Generation, Kls/day	a. Domestic- 0.1 b. Industrial 0.00
8.	Mining Lease Validity.	From: 19/06/2000 upto 18/06/2020.
9.	Source of Air Pollution & Control arrangement	Drilling, Blasting, Transportation of Loading & Unloading, Water Sprinkling.
10.	Solid waste	Not defined
11.	Comments of RO	RO IR received, Recommendation for Permission to Establish
12.	Issues for discussion	1. Quantity of Industrial w/w. 2. Detail of Water/Air pollution control system. 3. Location of O.B. dump, garland drains, Reclamation of mine & plantation shown the mine map & mine clouser plan. 4. NOC of Gram Sabha ✓

FEED BACK

1.	Name of Officer/Designation	M. L. Patel E.S
2.	Date of Discussion	07/4/12
3.	Query raised.	
4.	Suggestions/Recommendations.	As recommended by RO

(Signature)

BRIEF BIO-DATA OF THE MINE

Permission to Establish

S.No.	Particulars	Details
1.	Name of Mine and location	M/s. Associate Lime Co., (Nanhwara Limestone Mine) Village- Nanhwara, Tehsil: Murwara, District: Katni (M. P.), Over an area: 11.83 Hac.
2.	Details of Renewal /consent	Permission to Establish
3.	Environmental Clearance.	E.C. from EPCO-SEIAA/2012/1274 dtd. 07/03/2012.
4.	Product name and Capacity	Limestone Mine, - 2 Lacs Tonnes/Year.
5.	Mining method	Open Cast Semi mechanized method.
6.	Water Consumption (Kl Per Day)	a. Domestic- 1.000 b. Industrial 5.000
7.	Waste water Generation, Kl/day	a. Domestic- 0.1 b. Industrial 0.00
8.	Mining Lease Validity.	From: 19/06/2000 upto 18/06/2020.
9.	Source of Air Pollution & Control arrangement	Drilling, Blasting, Transportation of Loading & Unloading, Water Sprinkling.
10.	Solid waste	Not defined
11.	Comments of RO	RO IR received, Recommendation for Permission to Establish
12.	Issues for discussion	1. Quantity of Industrial w/w. 2. Detail of Water/Air pollution control system. 3. Location of O.B. dump, garland drains, Reclamation of mine & plantation shown the mine map & mine clouser plan. 4. NOC of Gram Sabha

FEED BACK

1.	Name of Officer/Designation	Alok Jain, EE
2.	Date of Discussion	07/04/12
3.	Query raised.	- Case may be considered
4.	Suggestions/Recommendations.	after submission of (A)


 (Signature)

BRIEF BIO-DATA OF THE MINE

Permission to Establish

S.No.	Particulars	Details
1.	Name of Mine and location	M/s. Associate Lime Co., (Nanhwara Limestone Mine) Village- Nanhwara, Tehsil: Murwara, District: Katni (M. P.), Over an area: 11.83 Hac.
2.	Details of Renewal /consent	Permission to Establish
3.	Environmental Clearance.	E.C. from EPCO-SEIAA/2012/1274 dtd. 07/03/2012.
4.	Product name and Capacity	Limestone Mine, - 2 Lacs Tonnes/Year.
5.	Mining method	Open Cast Semi mechanized method.
6.	Water Consumption (Kl Per Day)	a. Domestic- 1.000 b. Industrial 5.000
7.	Waste water Generation, Kls/day	a. Domestic- 0.1 b. Industrial 0.00
8.	Mining Lease Validity.	From: 19/06/2000 upto 18/06/2020.
9.	Source of Air Pollution & Control arrangement	Drilling, Blasting, Transportation of Loading & Unloading, Water Sprinkling.
10.	Solid waste	Not defined
11.	Comments of RO	RO IR received, Recommendation for Permission to Establish
12.	Issues for discussion	1. Quantity of Industrial w/w. 2. Detail of Water/Air pollution control system. 3. Location of O.B. dump, garland drains, Reclamation of mine & plantation shown the mine map & mine clouser plan. 4. NOC of Gram Sabha

FEED BACK

1.	Name of Officer/Designation	Akhay Saraf, EE
2.	Date of Discussion	07.04.2012
3.	Query raised.	
4.	Suggestions/Recommendations.	Mine management shall comply all condition of E.C. Mine management shall provide water sprinkling arrangement to control dust-emission on haul roads.

— Mine management shall fulfill all
(Signature)
commitments regarding CSR activity.

BRIEF BIO-DATA OF THE MINE**Permission to Establish**

S.No.	Particulars	Details
1.	Name of Mine and location	M/s. Associate Lime Co., (Nanhwara Limestone Mine) Village- Nanhwara, Tehsil: Murwara, District: Katni (M. P.), Over an area: 11.83 Hac.
2.	Details of Renewal /consent	Permission to Establish
3.	Environmental Clearance.	E.C. from EPCO-SEIAA/2012/1274 dtd. 07/03/2012.
4.	Product name and Capacity	Limestone Mine, - 2 Lacs Tonnes/Year.
5.	Mining method	Open Cast Semi mechanized method.
6.	Water Consumption (Kl Per Day)	a. Domestic- 1.000 b. Industrial 5.000
7.	Waste water Generation, Kis/day	a. Domestic- 0.1 b. Industrial 0.00
8.	Mining Lease Validity.	From: 19/06/2000 upto 18/06/2020.
9.	Source of Air Pollution & Control arrangement	Drilling, Blasting, Transportation of Loading & Unloading, Water Sprinkling.
10.	Solid waste	Not defined
11.	Comments of RO	RO IR received, Recommendation for Permission to Establish
12.	Issues for discussion	1. Quantity of Industrial w/w. 2. Detail of Water/Air pollution control system. 3. Location of O.B. dump, garland drains, Reclamation of mine & plantation shown the mine map & mine clouser plan. 4. NOC of Gram Sabha

FEED BACK

1.	Name of Officer/Designation	Adesh Shrivastava E.E.
2.	Date of Discussion	07/04/2012
3.	Query raised.	
4.	Suggestions/Recommendations.	submit NOC of Gram Sabha.



(Signature)

BRIEF BIO-DATA OF THE MINE

Permission to Establish

S.No.	Particulars	Details
1.	Name of Mine and location	M/s. Associate Lime Co., (Nanhwara Limestone Mine) Village- Nanhwara, Tehsil: Murwara, District: Katni (M. P.), Over an area: 11.83 Hac.
2.	Details of Renewal /consent	Permission to Establish
3.	Environmental Clearance.	E.C. from EPCO-SEIAA/2012/1274 dtd. 07/03/2012.
4.	Product name and Capacity	Limestone Mine, - 2 Lacs Tonnes/Year.
5.	Mining method	Open Cast Semi mechanized method.
6.	Water Consumption (Kl Per Day)	a. Domestic- 1.000 b. Industrial 5.000
7.	Waste water Generation, Kls/day	a. Domestic- 0.1 b. Industrial 0.00
8.	Mining Lease Validity.	From: 19/06/2000 upto 18/06/2020.
9.	Source of Air Pollution & Control arrangement	Drilling, Blasting, Transportation of Loading & Unloading, Water Sprinkling.
10.	Solid waste	Not defined
11.	Comments of RO	RO IR received, Recommendation for Permission to Establish
12.	Issues for discussion	1. Quantity of Industrial w/w. 2. Detail of Water/Air pollution control system. 3. Location of O.B. dump, garland drains, Reclamation of mine & plantation shown the mine map & mine clouser plan. 4. NOC of Gram Sabha

FEED BACK

1.	Name of Officer/Designation	<i>Dr. Gunwant Jashi, Chief Chemist.</i>
2.	Date of Discussion	<i>7/4/2012</i>
3.	Query raised.	—
4.	Suggestions/Recommendations.	

(Signature)