



Online Processing Sheet for CTE-CCA (Grant/Reject)

To be PutUp to Chairman / Member Secretary / Unit Heads by the appropriate level

Betul Wind Farms Ltd. (30836),
PLOT NO:00,
Village - Bargaon Dhana, Bhainsdehi, Betul (MP), Village - Bargaon Dhana,
Bhainsdehi, Betul (MP),
Bargaon - 460220
DIST : Betul, TAL : Bhainsdehi, SIDC : Not In SIDC

On Date : 16/07/2014

Inward : 70272

Date : 20/05/2014

(CTE-Fresh)

Applying For : A,W,H Validity : 1 Years Category : RED Scale : LARGE
Air Sector : 0 W.W.C. (Klpd): 0.000 (Ind) 1.200 (Dom)
Haz Sector : 0 W.W.G. (Klpd): 0.000 (Ind) 0.400 (Dom)
Investment Air Water Hazardous
326.00 Crs x 0 x 0 +0 x 0
Payable Fees : Air : 0, Water : 0, Haz : 0 No of Plants : 1 Incenerator : 0
Paid Amount : 350000, DD No : 066031/15.05.2014, Dt: 20/05/2014, at SBI , betul

Online Appln,PDFs,Catg,Scale,Fees Scrutinized by : R.S SENGAR,A.E.[1410]

Inspection Team :

Insp. Dt	To RO/HO	Inw @ HO	To Unit Hd	Hazd Brn	To MLS	Chairman	Decision Dt
08/06/2014	15/07/2014	15/07/2014					

Online Appln (Queries to Industry & Replies)

Online : 70272-29/04/2014 , After 21 Days

Query On: 20/05/2014	[20/05/2014-1410]
Reply On:	

Inspection@_RO (115451)

This project is a Large scale wind energy power plant falls under green types of power project. The total project investment is proposed as Rs. 326 crore & project deposited the required AWH consent fee. in this project 33 WTG (Wind Turbine Generator) each of capacity 1.50 MW are proposed to be established thus total power generation capacity of the plant is 49.50 MW. The project site is situated in District Betul. Tehsil Bhaisdehi having a total command area of about 20 km² scattered in 5 villages i.e. Kabramal (5 WTG),Dedpani (7 WTG),Baramacha(7 WTG),Dhar (5 WTG) & Khamla (9 WTG).The total land involved in this project is 66.80 Hectare which is completely purchased by project.The process of production of electricity by WTG is non polluting in nature, no man power is proposed to be required at WTG stations. For little domestic effluent generated from sub station at village Dedpani & Guest House at village Khamla adequate septic tanks & soak pits are proposed by project. No DG Sets are proposed in project. The HW Used oil from various transformers will be generated for which disposal through registered recyclers is proposed by the project . Since project is non polluting in nature & project site is situated in open scattered area so it is recommended to grant CTE Fresh to the project for carrying out required establishment. [1410]-14/07/2014- RO Comments/Reply : / I recommend :May be GRANTED (After making necessary verification; I agree with inspecting officer; hence issuance / renewal of Authorization to the Industry is recommended as per the provisions of Rule 5(4) of the Hazardous Wastes (Management & Handling & Transboundary Movement) Rules 2008.)-I Certify this unit is W.C < 10 KLPD &)1azd N.A-15/07/2014

W.C Notings: not applicable since proposed project.[1410-NRO]-

Grant/Reject Comments:

R.O Head (Queries to Staff)

R.O Staff (Queries to Industry & Replies by Industry)

Query@HO:

Comments @ HO

BRIEF BIO-DATA OF THE INDUSTRY
(Permission to Establish)

S. No.	Description	Remark
1	Name of the industry and location	M/s. Betul Wind Farms Ltd., Bargaon Dhama Bhainsdehi, Distt. Betul
2	Project Cost	326 Crore (Green) Fees deposited Rs. 3,50,000/- include Authorization
3	Activity	Power Generation by Wind Power - 33 WTG of 1.5 MW Capacity each
4	Raw Material	Kinetic Energy of Natural Air
5	Water Consumption	Industrial - NIL Domestic - 1.2 KLD
6	Waste water generation	Industrial - NIL Domestic - 0.4 KLD
7	Comments of R.O.	RO recommended for Permission to Establish

Feed Back Sheet

1	Name of Officer/Designation	Dr. Rakesh Kori CEO
2	Date of Discussion	17.7.14
3	Query raised	
4	Suggestions/Recommendations	As recommended for CTE may be granted.


(Signature)

BRIEF BIO-DATA OF THE INDUSTRY
(Permission to Establish)

S. No.	Description	Remark
1	Name of the industry and location	M/s. Betul Wind Farms Ltd., Bargaon Dhana Bhainsdehi, Distt. Betul
2	Project Cost	326 Crore (Green) Fees deposited Rs. 3,50,000/- include Authorization
3	Activity	Power Generation by Wind Power - 33 WTG of 1.5 MW Capacity each
4	Raw Material	Kinetic Energy of Natural Air
5	Water Consumption	Industrial - NIL Domestic - 1.2 KLD
6	Waste water generation	Industrial - NIL Domestic - 0.4 KLD
7	Comments of R.O.	RO recommended for Permission to Establish

Feed Back Sheet

1	Name of Officer/Designation	R.K. Shrivastava S.E
2	Date of Discussion	17.7.14
3	Query raised	
4	Suggestions/Recommendations	O.K.


(Signature)

BRIEF BIO-DATA OF THE INDUSTRY
(Permission to Establish)

S. No.	Description	Remark
1	Name of the industry and location	M/s. Betul Wind Farms Ltd., Bargaon Dhamna Bhainsdehi, Distt. Betul
2	Project Cost	326 Crore (Green) Fees deposited Rs. 3,50,000/- include Authorization
3	Activity	Power Generation by Wind Power - 33 WTG of 1.5 MW Capacity each
4	Raw Material	Kinetic Energy of Natural Air
5	Water Consumption	Industrial - NIL Domestic - 1.2 KLD
6	Waste water generation	Industrial - NIL Domestic - 0.4 KLD
7	Comments of R.O.	RO recommended for Permission to Establish

Feed Back Sheet

1	Name of Officer/Designation	V K Ahirwar SE
2	Date of Discussion	17/7/14
3	Query raised	
4	Suggestions/Recommendations	<p>① may be considered as recommended by RO</p> <p>② site location map and noc of local village panchayat is required</p>


(Signature)

BRIEF BIO-DATA OF THE INDUSTRY
(Permission to Establish)

S. No.	Description	Remark
1	Name of the industry and location	M/s. Betul Wind Farms Ltd., Bargaon Dhama Bhainsdehi, Distt. Betul
2	Project Cost	326 Crore (Green) Fees deposited Rs. 3,50,000/- include Authorization
3	Activity	Power Generation by Wind Power - 33 WTG of 1.5 MW Capacity each
4	Raw Material	Kinetic Energy of Natural Air
5	Water Consumption	Industrial - NIL Domestic - 1.2 KLD
6	Waste water generation	Industrial - NIL Domestic - 0.4 KLD
7	Comments of R.O.	RO recommended for Permission to Establish

Feed Back Sheet

1	Name of Officer/Designation	Abhay Saraf EE
2	Date of Discussion	17/07/14
3	Query raised	
4	Suggestions/Recommendations	As recommended by R.O. Case may be considered.


(Signature)

BRIEF BIO-DATA OF THE INDUSTRY
(Permission to Establish)

Mr. Ghansh RAO
owner

S. No.	Description	Remark
1	Name of the industry and location	M/s. Betul Wind Farms Ltd., Bargaon Dhanna Bhainsdehi, Distt. Betul
2	Project Cost	326 Crore (Green) Fees deposited Rs. 3,50,000/- include Authorization
3	Activity	Power Generation by Wind Power - 33 WTG of 1.5 MW Capacity each
4	Raw Material	Kinetic Energy of Natural Air
5	Water Consumption	Industrial - NIL Domestic - 1.2 KLD
6	Waste water generation	Industrial - NIL Domestic - 0.4 KLD
7	Comments of R.O.	RO recommended for Permission to Establish

Feed Back Sheet

1	Name of Officer/Designation	<i>H-S Mahiya BE</i>
2	Date of Discussion	<i>12.2.14</i>
3	Query raised	
4	Suggestions/Recommendations	<p><i>(*) Site details need to be obtained.</i></p> <p><i>(*) case may be considered as recommended by RO.</i></p>

(Signature)

BRIEF BIO-DATA OF THE INDUSTRY
(Permission to Establish)

S. No.	Description	Remark
1	Name of the industry and location	M/s. Betul Wind Farms Ltd., Bargaon Dhana Bhainsdehi, Distt. Betul
2	Project Cost	326 Crore (Green) Fees deposited Rs. 3,50,000/- include Authorization
3	Activity	Power Generation by Wind Power - 33 WTG of 1.5 MW Capacity each
4	Raw Material	Kinetic Energy of Natural Air
5	Water Consumption	Industrial - NIL Domestic - 1.2 KLD
6	Waste water generation	Industrial - NIL Domestic - 0.4 KLD
7	Comments of R.O.	RO recommended for Permission to Establish

Feed Back Sheet

1	Name of Officer/Designation	M. R. Mandhavi EE
2	Date of Discussion	17/7/14
3	Query raised	
4	Suggestions/Recommendations	Case may be consider as per recommendation of RO.


 (Signature)

BRIEF BIO-DATA OF THE INDUSTRY
(Permission to Establish)

S. No.	Description	Remark
1	Name of the industry and location	M/s. Betul Wind Farms Ltd., Bargaon Dhapra Bhainsdehi, Distt. Betul
2	Project Cost	326 Crore (Green) Fees deposited Rs. 3,50,000/- include Authorization
3	Activity	Power Generation by Wind Power - 33 WTG of 1.5 MW Capacity each
4	Raw Material	Kinetic Energy of Natural Air
5	Water Consumption	Industrial - NIL Domestic - 1.2 KLD
6	Waste water generation	Industrial - NIL Domestic - 0.4 KLD
7	Comments of R.O.	RO recommended for Permission to Establish

Feed Back Sheet

1	Name of Officer/Designation	Gurwant Tashi
2	Date of Discussion	17/07/2014
3	Query raised	
4	Suggestions/Recommendations	may be considered


(Signature)



Online Processing Sheet for CTE-CCA (Grant/Reject)

To be PutUp to Chairman / Member Secretary / Unit Heads by the appropriate level

Nour-Us-Sabah Residency Project By M/s. Nour-Us-Sabah Housing Project Pvt. Ltd., (30452),
PLOT NO:52/1/K/5/2, 52/1/k/5/3, 52/1/kh 8.548 Hectare,
Reliable House, A-6, Koh-e-Fiza, Bhopal , Near Ahmadabad Palace, Village - Ko-E-Fiza, Tehsil - Huzur, Distt. Bhopal,
Ko-E-Fiza - 462001
DIST : Bhopal, TAL : Hujur, SIDC : Not In SIDC

On Date : 02/07/2014

Inward : 68642
Date : 20/04/2014
(CTE-Fresh)

Applying For : A,W,H Validity : 1 Years Category : RED Scale : MEDIUM
Air Sector : 0 W.W.C. (Klpd): 256.000 (Ind) 387.000 (Dom)
Haz Sector : 0 W.W.G. (Klpd): 206.000 (Ind) 329.000 (Dom)
Investment Air Water Hazardous
40.00 Crs x 0 x 0 +50000 x 0
Payable Fees : Air : 0, Water : 0, Haz : 0 No of Plants : 1 Incenerator : 0
Paid Amount : 230000, DD No : 002766, Dt: 20/04/2014, at AXI , New Delhi

Online Appn.PDFs,Catg,Scale,Fees Scrutinized by : R.S.SENGAR,A.E.[1410]

Inspection Team :

Insp. Dt	To RO/HO	Inw @ HO	To Unit Hd	Hazd Brn	To M.S	Chairman	Decision Dt
13/04/2014	18/06/2014	18/06/2014					

Online Appln (Queries to Industry & Replies)

Online : 68642-17/02/2014 . After 62 Days

Query On: 29/03/2014	pl. update all profiles accurately & upload EC copy, T&CP Permission copy. Also submit lay out map marking location of STP & STORM WATER DRAINS OUTFALL POINTS, TREATED SEWAGE RECYCLING /REUSE PLAN ALONG WITH ITS DISPOSAL PLAN, COPY OF CONCEPTUAL PLAN & EC,CONDITIONS COMPLIANCE REPORT. ALSO SUBMIT PROJECT REPORT .[23/02/2014-1410]-pl. update all profiles accurately. Include DG Sets in product list & update investment figure along with required fee figure also in application.[21/03/2014-1410]-Pl. submit physical file & insert DD Details .[29/03/2014-1410]
Reply On: 24/04/2014	Kindly refer for detail reply at Tag .I. and .O. towards the queries raised for CTE.~We have submitted quarry reply file has attached down load marg. File~We have submitted to hard copy of DD in RO Office Bhopal~Add national information attached down load marg. File and file Tag. No. .O.

Inspection@ RO (113576)

This Project is a Group Housing Residential Building construction project proposed to be constructed in a piece of land having total area 8.4595 hectare situated at Koh-e-Fiza locality, near Ahdabad Palace, Teh-Huzur, Distt. Bhopal within Municipal Limit of BMC. Proposed total built-up area of the project is 105744 m2 and Project already obtained EC from SEIAA. Bhopal on dtd.12.11.2012. For treatment of sewage project proposes two nos. STP of total capacity 550 M3/day based on SAFF technology along with septic tanks. Project proposes partial recycling of treated sewage by reuse in flushing of toilets, gardening etc. and disposal of remaining quantity in to BMC sewer line. The detailed inspection report in Hindi is uploaded with this crux for ready reference. The proposal submitted by the project seems adequate in first instant. So it is recommended to grant CTE Fresh to the project with conditions to install adequate pollution control arrangements and other conditions incorporated in Hindi IR. [1410]-17/06/2014~ RO Comments/Reply :strict or stringent condition may be imposed to the project because it is very near to lake / I recommend :May be GRANTED (After making necessary verification; I agree with inspecting officer; hence issuance / renewal of Authorization to the Industry is recommended as per the provisions of Rule 5(4) of the Hazardous Wastes (Management & Handling & Transboundary Movement) Rules 2008.)~I Certify this unit is W.C < 10 KLPD & Hazd N.A.-18/06/2014
W.C Notings: At present no civil construction work started at site. So water consumption in March 2014 is zero.[1410-NRO]-

R.O Head (Queries to Staff)

R.O Staff (Queries to Industry & Replies by Industry)

Query On: 11/05/2014	Pl. submit Project report & balance consent fee DD AS REQUIRED & instructed
Reply On: 23/05/2014	We have submitted to hard copy in RO office

BRIEF BIO-DATA OF THE INDUSTRY
(Permission to Establish)

S. No.	Description	Remark
1	Name of the industry and location	M/s. Noor-us-Sabha housing Project (P) Noor-us-Sabha Residency Project Plot No. 52/1/K/5/2, 52/1/k/5/3, 52/1kh (8.548 Hact.) Vill. Ko-e-fiza, Tehsil - Huzur, Distt. Bhopal
2	Project Cost	40.0 Crore (Red) Fees deposited Rs. 2,30,000/- include Authorization
3	Residential Township	Residential Project Total Builtup area 105744 Sqm (Flats - 432, LIG 190, EWS 80 No.) D.G. Set - 4 x 1010 KVA
5	Water Consumption	Industrial - 256 m ³ /Day Domestic - 387 m ³ /Day
6	Waste water generation	Industrial - 206 Domestic - 329 m ³ /Day STP proposed - 550 m ³
7	Comments of R.O.	RO recommended for Permission to Establish fresh

Project already obtained E C form SEIAA dt
Feed Back Sheet 12-1-12

1	Name of Officer/Designation	<i>Dr. Rishi Kari CEO.</i>
2	Date of Discussion	<i>17.7.14.</i>
3	Query raised	
4	Suggestions/Recommendations	<ul style="list-style-type: none"> • As recommended by Ro. • CE may be granted, with conditions to control pollutants. • Government should Fee submit dt 1. • D.G. Sets of utility of 3019 2000-20000.

(Signature) _____

BRIEF BIO-DATA OF THE INDUSTRY
(Permission to Establish)

S. No.	Description	Remark
1	Name of the industry and location	M/s. Noor-us-Sabha housing Project (P) Noor-us-Sabha Residency Project Plot No. 52/1/K/5/2, 52/1/k/5/3, 52/1kh (8.548 Hact.) Vill. Ko-e-fiza, Tehsil - Huzur, Distt. Bhopal
2	Project Cost	40.0 Crore (Red) Fees deposited Rs. 2,30,000/- include Authorization
3	Residential Township	Residential Project Total Builtup area 105744 Sqm (Flats - 432, LIG 190, EWS 80 No.) D.G. Set - 4 x 1010 KVA
5	Water Consumption	Industrial - 256 m3/Day Domestic - 387 m3/Day
6	Waste water generation	Industrial - 206 Domestic - 329 m3/Day STP proposed - 550 m ³
7	Comments of R.O.	RO recommended for Permission to Establish fresh <i>Project already obtained EC form SEIAA on dt</i>

Feed Back Sheet

12-11-12

1	Name of Officer/Designation	<i>R. K. Srivastava, S.E</i>
2	Date of Discussion	<i>17.7.14</i>
3	Query raised	
4	Suggestions/Recommendations	<ul style="list-style-type: none"> - to submit super leak protection plan. - green belt details

(Signature)

BRIEF BIO-DATA OF THE INDUSTRY
(Permission to Establish)

S. No.	Description	Remark
1	Name of the industry and location	M/s. Noor-us-Sabha housing Project (P) Noor-us-Sabha Residency Project Plot No. 52/1/K/5/2, 52/1/k/5/3, 52/1kh (8.548 Hact.) Vill. Ko-e-fiza, Tehsil - Huzur, Distt. Bhopal
2	Project Cost	40.0 Crore (Red) Fees deposited Rs. 2,30,000/- include Authorization
3	Residential Township	Residential Project Total Builtup area 105744 Sqm (Flats - 432, LIG 190, EWS 80 No.) D.G. Set - 4 x 1010 KVA
5	Water Consumption	Industrial - 256 m3/Day Domestic - 387 m3/Day
6	Waste water generation	Industrial - 206 Domestic - 329 m3/Day STP proposed - 550 m ³
7	Comments of R.O.	RO recommended for Permission to Establish fresh <i>Project already obtained EC from SEZAA on dt</i>

Feed Back Sheet 12-11-12

1	Name of Officer/Designation	V K Ahinwar
2	Date of Discussion	17/11/12
3	Query raised	
4	Suggestions/Recommendations	<p>(i) DA set nos & capacity clarification is required.</p> <p>(ii) fee to be checked with project report including DA set land cost - etc.</p>

(Signature) 17/11/12

BRIEF BIO-DATA OF THE INDUSTRY
(Permission to Establish)

S. No.	Description	Remark
1	Name of the industry and location	M/s. Noor-us-Sabha housing Project (P) Noor-us-Sabha Residency Project Plot No. 52/1/K/5/2, 52/1/k/5/3, 52/1kh (8.548 Hact.) Vill. Ko-e-fiza, Tehsil - Huzur, Distt. Bhopal
2	Project Cost	40.0 Crore (Red) Fees deposited Rs. 2,30,000/- include Authorization
3	Residential Township	Residential Project Total Builtup area 105744 Sqm (Flats - 432, LIG 190, EWS 80 No.) D.G. Set - 4 x 1010 KVA
5	Water Consumption	Industrial - 256 m ³ /Day Domestic - 387 m ³ /Day
6	Waste water generation	Industrial - 206 Domestic - 329 m ³ /Day STP proposed - 550 m ³
7	Comments of R.O.	RO recommended for Permission to Establish fresh

Project already obtained EC from SEZAA on
Feed Back Sheet *on 12/11/2*

1	Name of Officer/Designation	Abhay Saraf EE
2	Date of Discussion	17/07/2014
3	Query raised	
4	Suggestions/Recommendations	<p>Project proponent shall ensure zero discharge from outside of the premises and shall use in flushing/gardening</p> <ul style="list-style-type: none"> • All the D.G set shall be acoustic. • Capacity of 'D.G' set should be checked. • Fees should be checked.

(Signature) 

BRIEF BIO-DATA OF THE INDUSTRY
(Permission to Establish)

S. No.	Description	Remark
1	Name of the industry and location	M/s. Noor-us-Sabha housing Project (P) Noor-us-Sabha Residency Project Plot No. 52/1/K/5/2, 52/1/k/5/3, 52/1kh (8.548 Hact.) Vill. Ko-e-fiza, Tehsil - Huzur, Distt. Bhopal
2	Project Cost	40.0 Crore (Red) Fees deposited Rs. 2,30,000/- include Authorization
3	Residential Township	Residential Project Total Builtup area 105744 Sqm (Flats - 432, LIG 190, EWS 80 No.) D.G. Set - 4 x 1010 KVA
5	Water Consumption	Industrial - 256 m ³ /Day Domestic - 387 m ³ /Day
6	Waste water generation	Industrial - 206 Domestic - 329 m ³ /Day STP proposed - 550 m ³
7	Comments of R.O.	RO recommended for Permission to Establish fresh

*Law
&
Dy
[Signature]*

*Project already obtained EC from SEIAA on
da 12-12-12*

Feed Back Sheet

1	Name of Officer/Designation	H.S. Mahiya EE
2	Date of Discussion	17.2.14
3	Query raised	
4	Suggestions/Recommendations	<p>① Cost of the project shall be reassessed & necessary fee should be obtained.</p> <p>② Unit shall make foolproof system for re utilisation of treated</p> <p align="center"><i>[Signature]</i></p>

(Signature)

BRIEF BIO-DATA OF THE INDUSTRY
(Permission to Establish)

S. No.	Description	Remark
1	Name of the industry and location	M/s. Noor-us-Sabha housing Project (P) Noor-us-Sabha Residency Project Plot No. 52/1/K/5/2, 52/1/k/5/3, 52/1kh (8.548 Hact.) Vill. Ko-e-fiza, Tehsil - Huzur, Distt. Bhopal
2	Project Cost	40.0 Crore (Red) Fees deposited Rs. 2,30,000/- include Authorization
3	Residential Township	Residential Project Total Builtup area 105744 Sqm (Flats - 432, LIG 190, EWS 80 No.) D.G. Set - 4 x 1010 KVA
5	Water Consumption	Industrial - 256 m ³ /Day Domestic - 387 m ³ /Day
6	Waste water generation	Industrial - 206 Domestic - 329 m ³ /Day STP proposed - 550 m ³
7	Comments of R.O.	RO recommended for Permission to Establish fresh

*Project already obtained EC from SEIAA on
dt 12-11-12.*

Feed Back Sheet

1	Name of Officer/Designation	M. K. Mondnai EE
2	Date of Discussion	
3	Query raised	17/7/14
4	Suggestions/Recommendations	Case may be consider as per recommendation of RO.

(Signature)

BRIEF BIO-DATA OF THE INDUSTRY
(Permission to Establish)

S. No.	Description	Remark
1	Name of the industry and location	M/s. Noor-us-Sabha housing Project (P) Noor-us-Sabha Residency Project Plot No. 52/1/K/5/2, 52/1/K/5/3, 52/1kh (8.548 Hact.) Vill. Ko-e-fiza, Tehsil - Huzur, Distt. Bhopal
2	Project Cost	40.0 Crore (Red) Fees deposited Rs. 2,30,000/- include Authorization
3	Residential Township	Residential Project Total Builtup area 105744 Sqm (Flats - 432, LIG 190, EWS 80 No.) D.G. Set - 4 x 1010 KVA
5	Water Consumption	Industrial - 256 m3/Day Domestic - 387 m3/Day
6	Waste water generation	Industrial - 206 Domestic - 329 m3/Day STP proposed - 550 m ³
7	Comments of R.O.	RO recommended for Permission to Establish fresh

*Project already obtained EC form SEIJA on
dt 12-11-12*

Feed Back Sheet

1	Name of Officer/Designation	Ganwant Jashi, CC
2	Date of Discussion	17/07/2014
3	Query raised	
4	Suggestions/Recommendations	Detailing of STP may be looked in to


(Signature)



Online Processing Sheet for CTE-CCA (Grant/Reject)

To be PutUp to Chairman / Member Secretary / Unit Heads by the appropriate level

Corundum Profiles (22918),
PLOT NO:9/2,18/1,20/1,21/1,
C/o Gora Factory,Vill-Harshmau,Teh-Niwari, Village- Kena ,Opp Bhata Industrial
Area,
Kena - 472442
DIST : Tikamgarh, TAL : Niwari, SIDC : Not In SIDC

On Date : 01/07/2014

Inward : 67679
Date : 01/03/2014
(CTE-Fresh)

Applying For : A,W Validity : 1 Years **Category :** RED **Scale :** MEDIUM
Air Sector : 0 W.W.C. (Klpd): 5.000 (Ind) 2.000 (Dom)
Haz Sector : 0 W.W.G. (Klpd): 0.000 (Ind) 0.500 (Dom)
Investment Air Water Hazardous
8.24 Crs x 0 x 0 +0 x 0
Payable Fees : Air : 0, Water : 0, Haz : 0 No of Plants : 1 Incenerator : 0
Paid Amount : 120000, DD No : 028329/028330, Dt: 01/03/2014, at SBI , NIWARI
Online Appln,PDFs,Catg,Scale,Fees Scrutinized by : V. S. Rai , E.E[1351]
Inspection Team :

App. No.	RO No.	RO Date	App. Date	App. Status	App. Type	App. Category	App. Scale	App. District
23/06/2014	23/06/2014	23/06/2014						

Online Appln (Queries to Industry & Replies)

Online : 67679-06/01/2014 , After 54 Days

Query On: 23/01/2014	pl submit fresh NOC from gram panchayat ETP/APC detail with design/drawing ,proof of capital investment, copy of registration (industry/comm. dept.) in respect of medium ind.[13/01/2014-1351]-[23/01/2014-1351]
Reply On: 13/01/2014	Following Documents have been uploaded1. Gram Panchayat NOC2. Ammended DIC Registration under Medium Scale Unit.3. Registry and Diversion Order of Land4. ETP/APC Details and Plant Layout Drawing5. CA Certificate as proof of Capital Investment

Inspection@ RO (115649)

Inspected jointly with RO.This is CTE case M/s corundum profiles a registered partnership firm proposed to establish an alumina based refractory raw material calcination unit at village kena the niwari kh no 9/2,18/1,20/1,21/1 total area 2.614 hect . proposed land is diverted for industrial purpose(SDM order niwari dated 20.12.11) Gram panchayat kena has been issued NOC for establishing unit.Proposed site is 1.6km far towards north direction from Jhansi niwari main road. At present surrounding area are empty. The major equipment will set up are Jaw crusher, vibrating screen, Rotary kiln along with kiln firing and rotary cooler, storage hopper ,DG set, APC equipment Reverse pulse jet type dust collector. The raw mineral like pyrophyllite, diaspor & bauxite will feed to the Jaw crusher which will crush the material to size of 20-30 mm. Crushed material will be screened . and material will be feed into Rotary kiln where it will take 4-6 hour material to get calcined as it moves to the firing zone of the Rotary Kiln. The Kiln temp. will be around 1300-1600 degree C. Proposed APC equip. are dust suppressor, bagfilter, multicyclone,hoodcover, dust collector, greenbelt.07 KL per day water will be proposed to utilise 02 KL for domestic purpose & 05 KL in process. Septic tank will be proposed for treatment. Consent to establish may be consider ,for calcined bauxite,calcined diospor 200MT/month each,calcined pyrophyllite 400MT/month, calcined pyrophyllite Gr-2 700MT/month. [1320]-23/06/2014~ RO Comments/Reply : / I recommend :May be GRANTED~I Certify this unit is W.C < 10 KLPD & Hazd N.A-23/06/2014

W.C Notings:

RO Head (Queries to Staff)

RO Staff (Queries to Industry & Replies by Industry)

Query@HQ:

Query On: 01/07/2014	To the Industry -: The technical presentation for consent to establish is scheduled on 03/07/2014, at 10:30 AM at HO Bhopal. The Technical presentation should be as per the guidelines displayed at www.mppcb.nic.in/Guide4Tech_pre.htm. Please submit the hard copy of the application uploaded on NXGN with photographs .
Reply On:	

Comments @ HQ

BIO-DATA OF THE INDUSTRY
(Permission to Establish)

S. No.	Description	Remark
1	Name of the industry and location	M/s. Corundum Profiles, Plot No. 9/2, 18/1, 20/1, 21/1, Vill. Harshmau, Tehsil - Niwari, Distt. Tikamgarh
2	Consent Status	Proposed
3	Capital Investment	8.24 Crore (Red) Fees Deposited 1,20,000/-
4	Product name and quantity	Calcined Bauxite - 200 MT/Month Calcined Diaspore - 200 MT/Month Calcined Pyrophyllite - 400 MT/Month Calcined Pyrophyllite GR-2 - 700 MT/Month D.G. Set - 200 KVA
5	Raw Material	Alumina, Bauxite, Diaspore, Furnace Oil, Petcoke, Pyrophyllite
6	Water Consumption	Industrial - 5.0 KLD Domestic - 2.0 KLD
7	Waste water generation	Industrial - NIL Domestic - 0.500 KLD
8	Air Pollution Source	Jaw Crusher, Vibrating screen, Rotary kiln, rotary cooler, sotrage hopper
9	Air Pollution Control Arrangement	reverse pulse jet type dust collector, dust suppressor, bagfilter, multicyclone, hoddcover, dust collector
1,0 11	Comments of R.O.	RO recommended for Permission to Establish

Feed Back Sheet

1	Name of Officer/Designation	Dr. Reela Kori C.S.O.
2	Date of Discussion	17.7.14.
3	Query raised	
4	Suggestions/Recommendations	<p>• Air pollution control equipment प्रदूषण नियंत्रण उपकरणों का प्रयोग होना चाहिए। • As recommended by R.O.</p>


(Signature)

BIO-DATA OF THE INDUSTRY
(Permission to Establish)

S. No.	Description	Remark
1	Name of the industry and location	M/s. Corundum Profiles, Plot No. 9/2, 18/1,20/1, 21/1, Vill. Harshmau, Tehsil - Niwari, Distt. Tikamgarh
2	Consent Status	Proposed
3	Capital Investment	8.24 Crore (Red) Fees Deposited 1,20,000/-
4	Product name and quantity	Calcined Bauxite - 200 MT/Month Calcined Diaspore - 200 MT/Month Calcined Pyrophyllite - 400 MT/Month Calcined Pyrophyllite GR-2 - 700 MT/Month D.G. Set - 200 KVA
5	Raw Material	Alumina, Bauxite, Diaspore, Furnace Oil, Petcoke, Pyrophyllite
6	Water Consumption	Industrial - 5.0 KLD Domestic - 2.0 KLD
7	Waste water generation	Industrial - NIL Domestic - 0.500 KLD
8	Air Pollution Source	Jaw Crusher, Vibrating screen, Rotary kiln, rotary cooler, storage hopper
9	Air Pollution Control Arrangement	reverse pulse jet type dust collector, dust suppressor, bagfilter, multicyclone, hoddcover, dust collector
10 11	Comments of R.O.	RO recommended for Permission to Establish

Feed Back Sheet

1	Name of Officer/Designation	Abhay Sraf EE
2	Date of Discussion	17/07/14
3	Query raised	
4	Suggestions/Recommendations	<ul style="list-style-type: none"> • PM $> 50 \text{ mg/m}^3$ • Shall install APC as proposed. • All the raw material shall be stored in covered shed. • All the transfer, and material handling point shall be equipped with proper APC. (Signature) Screen should be covered.

Industry shall also obtain authorization under H.W. Rules.

BIO-DATA OF THE INDUSTRY
(Permission to Establish)

S. No.	Description	Remark
1	Name of the industry and location	M/s. Corundum Profiles, Plot No. 9/2, 18/1, 20/1, 21/1, Vill. Harshmau, Tehsil - Niwari, Distt. Tikamgarh
2	Consent Status	Proposed
3	Capital Investment	8.24 Crore (Red) Fees Deposited 1,20,000/-
4	Product name and quantity	Calcined Bauxite - 200 MT/Month Calcined Diaspore - 200 MT/Month Calcined Pyrophyllite - 400 MT/Month Calcined Pyrophyllite GR-2 - 700 MT/Month D.G. Set - 200 KVA
5	Raw Material	Alumina, Bauxite, Diaspore, Furnace Oil, Petcoke, Pyrophyllite
6	Water Consumption	Industrial - 5.0 KLD Domestic - 2.0 KLD
7	Waste water generation	Industrial - NIL Domestic - 0.500 KLD
8	Air Pollution Source	Jaw Crusher, Vibrating screen, Rotary kiln, rotary cooler, sotrage hopper
9	Air Pollution Control Arrangement	reverse pulse jet type dust collector, dust suppressor, bagfilter, multicyclone, hodcover, dust collector
10 11	Comments of R.O.	RO recommended for Permission to Establish

Feed Back Sheet

1	Name of Officer/Designation	M. K. Mandrai EE
2	Date of Discussion	17/7/14
3	Query raised	
4	Suggestions/Recommendations	case may be consider as per recommendation of R.O. Emission limit < 50 mg/Nm ³

(Signature)

BIO-DATA OF THE INDUSTRY
(Permission to Establish)

S. No.	Description	Remark
1	Name of the industry and location	M/s. Corundum Profiles, Plot No. 9/2, 18/1, 20/1, 21/1, Vill. Harshmau, Tehsil - Niwari, Distt. Tikamgarh
2	Consent Status	Proposed
3	Capital Investment	8.24 Crore (Red) Fees Deposited 1,20,000/-
4	Product name and quantity	Calcined Bauxite - 200 MT/Month Calcined Diaspore - 200 MT/Month Calcined Pyrophyllite - 400 MT/Month Calcined Pyrophyllite GR-2 - 700 MT/Month D.G. Set - 200 KVA
5	Raw Material	Alumina, Bauxite, Diaspore, Furnace Oil, Petcoke, Pyrophyllite
6	Water Consumption	Industrial - 5.0 KLD Domestic - 2.0 KLD
7	Waste water generation	Industrial - NIL Domestic - 0.500 KLD
8	Air Pollution Source	Jaw Crusher, Vibrating screen, Rotary kiln, rotary cooler, storage hopper
9	Air Pollution Control Arrangement	reverse pulse jet type dust collector, dust suppressor, bagfilter, multicyclone, hoddcover, dust collector
10	Comments of R.O.	RO recommended for Permission to Establish
11		

Feed Back Sheet

1	Name of Officer/Designation	Ganwant Jashi, CC
2	Date of Discussion	17/7/2014
3	Query raised	Why 400 mg/Nm ³ emission norms. Why not 50 mg/Nm ³
4	Suggestions/Recommendations	emission standard of 50 mg/Nm ³ should be applicable.


(Signature)



Online Processing Sheet for CTE-CCA (Grant/Reject)

To be PutUp to Chairman / Member Secretary / Unit Heads by the appropriate level

M/s. Crompton Greaves Ltd., (Transformer Division (T-3), Mandideep (21744),
PLOT NO:29-31-31,
Industrial Area, AKVN, Mandideep, Raisen , Industrial Area, AKVN, Mandideep,
Raisen ,
Mandideep - 462046
DIST : Raisen, TAL : Raisen, SIDC : R.W Obedulaganj (Mandideep)

On Date : 14/07/2014

Inward : 69989
Date : 26/06/2014
(CCA-Expansion)

Applying For : A,W Validity : 1 Years Category : GREEN Scale : MEDIUM
Air Sector :0 W.W.C. (Klpd): 30.000 (Ind) 55.000 (Dom)
- Haz Sector : 0 W.W.G. (Klpd): 5.000 (Ind) 40.000 (Dom)
Investment Air Water Hazardous
110.00 Crs x 0 x 0 +0 x 0
Payable Fees : Air : 0, Water : 0, Haz : 0 No of Plants : 1 Incenerator : 0
Paid Amount : 260000, DD No : 20928, Dt: 26/06/2014, at --- , Bhopal
Online Appln,PDFs,Catg,Scale,Fees Scrutinized by : SANGEETA R.DANNY,SCT.[1448]

Inspection Team :

Insp. Dt	To RO/HO	Inw @ HO	To Unit Hd	Hazd Brn	To M.S	Chairman	Decision Dt
23/06/2014	26/06/2014	26/06/2014					

Online Appln (Queries to Industry & Replies)

Online : 69989-15/04/2014 , After 72 Days

Query On: 26/06/2014	Kindly submit the fee detail and capital investment detail[30/04/2014-1448]-submit physical hard copy.[26/06/2014-1448]
Reply On: 26/06/2014	Submitted fee and other relevant documents [26/06/2014]

Inspection@ RO (115917)

It is a case of Consent to Operate for Expansion, the unit inspected on 01.05.2014 & 23.06.2014, the unit situated at 29.31.32, Industrial Area, Mandideep, Distt. Raisen (MP). The product and production capacity is Transformer - 21000 MVA/Year. The unit also installed the STP with capacity of 50 KLD for treatment of domestic waste water and also installed damper adjustment for temperture control in thermic fluid heater attached with 32 ht. chimney for control of air pollution. The total investment of the unit is Rs. 110 Crores. So inlight of the above facts the case recommended for grant of Consent to Operate for expansion with conditions. [1448]-26/06/2014- RO Comments/Reply : / I recommend :May be GRANTED-I Certify this unit is Waterecass Paid-26/06/2014

W.C Notings: Total wc is 85 KLD[1448-DEE]-

Grant/Reject Comments:

RO Head (Queries to Staff)

R.O Staff (Queries to Industry & Replies by Industry)

Query@HO:

Comments @ HO

HOS- 26/06/2014	
IUNH-	
MSC/CHR-	

Legal Action :

Legal No: 0

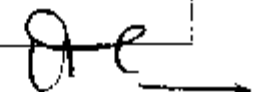
Legal Dt:

BRIEF BIO-DATA OF THE INDUSTRY
(Consent to Operate for Expansion)

S.	Description	Remark
1	Name of the industry and location	M/s. Crompton Greaves Ltd., (Transformer Division (T-3) New Industrial Area, Mandideep, Raisen
2	Consent Status	Permission to Establish issued on dated: 20/02/2014
3	Name of Product	<ul style="list-style-type: none"> ▪ Transformer - Expansion from 10500 MVA /Year to 21,000 MVA/Year ▪ D.G. Sets - 1 x 380 KVA, 1 x 500 KVA, 1 x 15 KVA
4	Raw material and quantity	Transformer oil, Machine Oil, Grease, Wood, Coal, LDO, HSD, Ferrous, Non Ferrous
5	Investment of Plant	110 crore (Free deposited Rs. 3,00,000/- (Under Water/Air Act)
6	Water consumption	30 m ³ /day (Industrial) 55 m ³ /day (Domestic)
7	Waste water generated	5.0 m ³ /day (Industrial) 40 m ³ /day (Domesti)
8	Water pollution control arrangement	ETP
9	Source of Air Pollution	Only DG Set
10	Comments of R.O.	R.O. recommended for Consent to Operate for expansion.

Feed Back Sheet

1	Name of Officer/Designation	Dr. Reeta Kari
2	Date of Discussion	17-7-14-
4	Query raised/ Suggestions/ Recommendations	<ul style="list-style-type: none"> • As recommended by R.O. C.T. may be given for expansion.


 (Signature)

BRIEF BIO-DATA OF THE INDUSTRY
(Consent to Operate for Expansion)

S.	Description	Remark
1	Name of the industry and location	M/s. Crompton Greaves Ltd., (Transformer Division (T-3) New Industrial Area, Mandideep, Raisen
2	Consent Status	Permission to Establish issued on dated: 20/02/2014
3	Name of Product	<ul style="list-style-type: none"> ▪ Transformer - Expansion from 10500 MVA /Year to 21,000 MVA/Year ▪ D.G. Sets - 1 x 380 KVA, 1 x 500 KVA, 1 x 15 KVA
4	Raw material and quantity	Transformer oil, Machine Oil, Grease, Wood, Coal, LDO, HSD, Ferrous, Non Ferrous
5	Investment of Plant	110 crore (Free deposited Rs. 3,00,000/- (Under Water/Air Act)
6	Water consumption	30 m ³ /day (Industrial) 55 m ³ /day (Domestic)
7	Waste water generated	5.0 m ³ /day (Industrial) 40 m ³ /day (Domesti)
8	Water pollution control arrangement	ETP
9	Source of Air Pollution	Only DG Set
10	Comments of R.O.	R.O. recommended for Consent to Operate for expansion.

Feed Back Sheet

1	Name of Officer/Designation	R.K. Shivastava, S.E
2	Date of Discussion	17.7.14
4	Query raised/ Suggestions/ Recommendations	— O.K.


(Signature)

BRIEF BIO-DATA OF THE INDUSTRY
(Consent to Operate for Expansion)

S.	Description	Remark
1	Name of the industry and location	M/s. Crompton Greaves Ltd., (Transformer Division (T-3) New Industrial Area, Mandideep, Raisen
2	Consent Status	Permission to Establish issued on dated: 20/02/2014
3	Name of Product	<ul style="list-style-type: none"> ▪ Transformer - Expansion from 10500 MVA /Year to 21,000 MVA/Year ▪ D.G. Sets - 1 x 380 KVA, 1 x 500 KVA, 1 x 15 KVA
4	Raw material and quantity	Transformer oil, Machine Oil, Grease, Wood, Coal, LDO, HSD, Ferrous, Non Ferrous
5	Investment of Plant	110 crore (Free deposited Rs. 3,00,000/- (Under Water/Air Act)
6	Water consumption	30 m ³ /day (Industrial) 55 m ³ /day (Domestic)
7	Waste water generated	5.0 m ³ /day (Industrial) 40 m ³ /day (Domesti)
8	Water pollution control arrangement	ETP
9	Source of Air Pollution	Only DG Set
10	Comments of R.O.	R.O. recommended for Consent to Operate for expansion.

Feed Back Sheet

1	Name of Officer/Designation	V.R. Ahirwar SE
2	Date of Discussion	17/7/2016.
4	Query raised/ Suggestions/ Recommendations	may be considered subject to conditions i.e. more tree plantation specially local species.

(Signature)

BRIEF BIO-DATA OF THE INDUSTRY
(Consent to Operate for Expansion)

S.	Description	Remark
1	Name of the industry and location	M/s. Crompton Greaves Ltd., (Transformer Division (T-3) New Industrial Area, Mandideep, Raisen
2	Consent Status	Permission to Establish issued on dated: 20/02/2014
3	Name of Product	<ul style="list-style-type: none"> ▪ Transformer - Expansion from 10500 MVA /Year to 21,000 MVA/Year ▪ D.G. Sets - 1 x 380 KVA, 1 x 500 KVA, 1 x 15 KVA
4	Raw material and quantity	Transformer oil, Machine Oil, Grease, Wood, Coal, LDO, HSD, Ferrous, Non Ferrous
5	Investment of Plant	110 crore (Free deposited Rs. 3,00,000/- (Under Water/Air Act)
6	Water consumption	30 m ³ /day (Industrial) 55 m ³ /day (Domestic)
7	Waste water generated	5.0 m ³ /day (Industrial) 40 m ³ /day (Domestic)
8	Water pollution control arrangement	ETP
9	Source of Air Pollution	Only DG Set
10	Comments of R.O.	R.O. recommended for Consent to Operate for expansion.

Feed Back Sheet

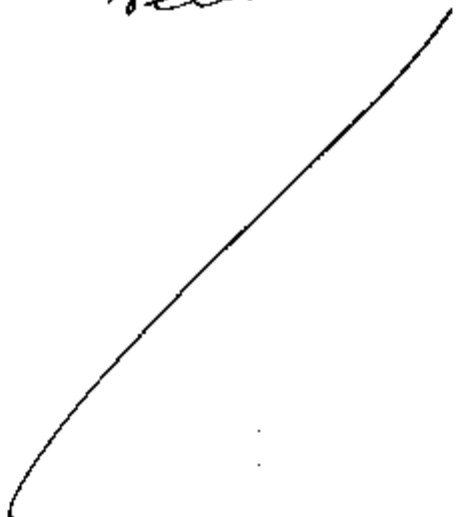
1	Name of Officer/Designation	Abhay Saraf EE
2	Date of Discussion	17/07/14
4	Query raised/ Suggestions/ Recommendations	<p>As recommended case may be considered to grant CTO with condition to maintain STP properly to achieve prescribed standards.</p> <p>Industry shall not discharge any effluent outside of the factory premises -</p>


 (Signature)

**BRIEF BIO-DATA OF THE INDUSTRY
(Consent to Operate for Expansion)**

S.	Description	Remark
1	Name of the industry and location	M/s. Crompton Greaves Ltd., (Transformer Division (T-3) New Industrial Area, Mandideep, Raisen
2	Consent Status	Permission to Establish issued on dated: 20/02/2014
3	Name of Product	<ul style="list-style-type: none"> ▪ Transformer - Expansion from 10500 MVA /Year to 21,000 MVA/Year ▪ D.G. Sets - 1 x 380 KVA, 1 x 500 KVA, 1 x 15 KVA
4	Raw material and quantity	Transformer oil, Machine Oil, Grease, Wood, Coal, LDO, HSD, Ferrous, Non Ferrous
5	Investment of Plant	110 crore (Free deposited Rs. 3,00,000/- (Under Water/Air Act)
6	Water consumption	30 m ³ /day (Industrial) 55 m ³ /day (Domestic)
7	Waste water generated	5.0 m ³ /day (Industrial) 40 m ³ /day (Domestic)
8	Water pollution control arrangement	ETP
9	Source of Air Pollution	Only DG Set
10	Comments of R.O.	R.O. recommended for Consent to Operate for expansion.

Feed Back Sheet

1	Name of Officer/Designation	H.S. Malviya EE
2	Date of Discussion	17.7.14
4	Query raised/ Suggestions/ Recommendations	<p>May be considered as recommended by R.O.</p> 

(Signature)

BRIEF BIO-DATA OF THE INDUSTRY
(Consent to Operate for Expansion)

S.	Description	Remark
1	Name of the industry and location	M/s. Crompton Greaves Ltd., (Transformer Division (T-3) New Industrial Area, Mandideep, Raisen
2	Consent Status	Permission to Establish issued on dated: 20/02/2014
3	Name of Product	<ul style="list-style-type: none"> ▪ Transformer - Expansion from 10500 MVA /Year to 21,000 MVA/Year ▪ D.G. Sets - 1 x 380 KVA, 1 x 500 KVA, 1 x 15 KVA
4	Raw material and quantity	Transformer oil, Machine Oil, Grease, Wood, Coal, LDO, HSD, Ferrous, Non Ferrous
5	Investment of Plant	110 crore (Free deposited Rs. 3,00,000/- (Under Water/Air Act)
6	Water consumption	30 m ³ /day (Industrial) 55 m ³ /day (Domestic)
7	Waste water generated	5.0 m ³ /day (Industrial) 40 m ³ /day (Domesti)
8	Water pollution control arragnement	ETP
9	Source of Air Pollution	Only DG Set
10	Comments of R.O.	R.O. recommended for Consent to Operate for expansion.

Feed Back Sheet

1	Name of Officer/Designation	M. K. Mondnai EE
2	Date of Discussion	17/7/14
4	Query raised/ Suggestions/ Recommendations	<p>case may be consider as per recommendation of R.O.</p>


(Signature)

**BRIEF BIO-DATA OF THE INDUSTRY
(Consent to Operate for Expansion)**

S.	Description	Remark
1	Name of the industry and location	M/s. Crompton Greaves Ltd., (Transformer Division (T-3) New Industrial Area, Mandideep, Raisen
2	Consent Status	Permission to Establish issued on dated: 20/02/2014
3	Name of Product	<ul style="list-style-type: none"> ▪ Transformer - Expansion from 10500 MVA /Year to 21,000 MVA/Year ▪ D.G. Sets - 1 x 380 KVA, 1 x 500 KVA, 1 x 15 KVA
4	Raw material and quantity	Transformmer oil, Machine Oil, Grease , Wood, Coal, LDO, HSD, Ferrous, Non Ferrous
5	Investment of Plant	110 crore (Free deposited Rs. 3,00,000/- (Under Water/Air Act).
6	Water consumption	30 m ³ /day (Industrial) 55 m ³ /day (Domestic)
7	Waste water generated	5.0 m ³ /day (Industrial) 40 m ³ /day (Domesti)
8	Water pollution control arragnement	ETP
9	Source of Air Pollution	Only DG Set
10	Comments of R.O.	R.O. recommended for Consent to Operate for expansion.

Feed Back Sheet

1	Name of Officer/Designation	Gunwant Joshi , ce
2	Date of Discussion	17/07/2014
4	Query raised/ Suggestions/ Recommendations	Unit may obtain membership of Emergency Response Centre


 (Signature)



Online Processing Sheet for CTE-CCA (Grant/Reject)

To be Put up Chairman, Member Secretary, Unit Heads by the appropriate level

Prataap Snacks Pvt. Ltd. (Pipliya Lohar Unit) (31304),
PLOT NO:65/2, 66/1,67/2,
Khasra No. 378/2, Nenuwar Road, Palda, Indore, Gram-Pipliya Lohar, Tah-Mhow,
Indore,
Pipliya Lohar - 452001
DIST : Indore, TAL : Mhow, SIDC : Not In SIDC

On Date : 01/07/2014

Inward : 70449
Date : 20/05/2014
(CTE-Fresh)

✓
M/Ko/Ko

Applying For : A.W.C. **Validity :** 1 Years **Category :** ORANGE **Scale :** MEDIUM
Air Sector : 0 W.W.C (Klpcd) 2,000 (Ind) 4,000 (Dom)
Haz Sector : 0 W.W.C (Klpcd) 0,000 (Ind) 3,200 (Dom)
Investment **Air** **Water** **Hazardous**
26,00 Crs x 0 x 0 - 50000 x 0
Payable Fees : Air : 0, Water : 0, Haz : 0 No of Plants : Incinerator : 0

Paid Amount : 206000, DD No : 152049, 152050, Dt: 20/05/2014, at CBI, syanganj Indore

Online Appln.PDFs,Catg,Scale,Fees Scrutinized by : SAROJ SHRIVASTAVA,SCT [1176]

Inspection Team :

Insp. Dt	To RO/HO	Inw @ I/O	To Unit Hd	Hazd Brn	To M.S	Chairman	Decision Dt
21/05/2014	06/06/2014	06/06/2014					

Online Application/Queries to Industry & Replies:

Online : 70449-12 05/2014, Vtd : 8 Days

Query On : submitted and physical file with all documents [21/05/2014 11:26]

01/05/2014

Reply On :

Inspection@ RO (114663)

Less details- Investment 26 crore-orange fees is submitted by dd no 152050,152049 for rs. 1,56,000+50,000+2,06,000 - Inspection crux M/S Prataap Snacks Pvt Ltd (pipliya lohar Unit) is situated at Khasra no 65, 66, 67, 2w village pipliya lohar, Indore. The unit was inspected on 20.5.2014 products will be extruded snacks - 3500 Mt yr, noodles 12000 Mt yr, papad & frymes 6000 Mt yr. There is 1 No chimney Height - 33 meter. Two boiler of capacity 10.5 Tm will be installed. Fuel will be agro based - APC will be bagfilter - one DG - 900 KW. All authorization-applied for Hz authorization and submitted fees of rs 50,000 - unit is generating Hz waste of Cat - S I quantity - 3000

Mt yr. Recommendation-CTE may be granted with conditions applied [1176] 05/06/2014. RO Comments Reply - I recommend. May be GRANTED After making necessary verification. I agree with inspecting officer. Hence issuance /renewal of Authorization to the Industry is recommended as per the provisions of Rule 5(4) of the Hazardous Wastes (Management & Handling & Transboundary Movement) Rules 2008. I Certify this unit is W.C - 10 KLPD & Hazardous

06/06/2014
W.C Notings

R.O Head (Queries to Staff)

R.O Staff (Queries to Industry & Replies by Industry)

Query@HO:

Comments @ HO

HDS

06/06/2014

UNP

MSO/CHD

BRIEF BIO-DATA OF THE INDUSTRY
(Permission to Establish)

S.	Description	Remark
1	Name of the industry and location	M/s. Prataap Snacks Pvt. Ltd. (Unit-I) Khasra No. 65/2, 66/1, 67/2, village: Pipliya Lohar, dist. Indore
2	Name of product	Name of Product
		Extruded Snacks
		Noodles
		Proposed capacity
		4500 MT/year
		12000 MT/year
		6000 MT/year
3	Project cost & fees	26.00 crores (Fees deposit - Rs. 2,06,000/- (under Air & Water Acts))
4	Raw material and quantity	Potatoes, Besan, Maida, Rict Grit, Edible oil etc.
5	Water consumption	Source - Borewell
	a. Industrial	2.0 m ³ /day
	b. Domestic	4.0 m ³ /day
6	Waste Water generation	
	a. Industrial	Nil
	b. Domestic	3.2 m ³ /day
7	Pollution control measures	
	Industrial	Effluent Treatment Plant
	Domestic	NA
8	Source of Air Pollution & Control equipment	Boiler - 10.5 TPH, 5 TPH (Fuel - Agro based) (Stack : 33 mt.) (APCE - Bag filter) D.G. Set - 1 x 900 KVA (Fuel - Diesel) (Stack - 11 mt.)
9	Hazardous Waste,	Used spent oil - 0.40 MT
10	Comments of R.O.	R.O. recommended for Permission to Establish.

Feed Back Sheet

1	Name of Officer/ Designation	Dr. Rakesh Kumar C.S.O.
2	Date of Discussion	17.7.14
3	Query raised Suggestions/ Recommendations	<ul style="list-style-type: none"> • Application form & presentation to date of discrepancy & 3rd 07/14 से उत्तर दे। • ETP का design proper से।

(Signature)

BRIEF BIO-DATA OF THE INDUSTRY
(Permission to Establish)

S.	Description	Remark
1	Name of the industry and location	M/s. Prataap Snacks Pvt. Ltd. (Unit-I) Khasra No. 65/2, 66/1, 67/2, village: Pipliya Lohar, dist.Indore
2	Name of product	Name of Product
		Extruded Snacks
		Noodles
		Papad & Friems
		Proposed capacity
		4500 MT/year
		12000 MT/year
		6000 MT/year
3	Project cost & fees	26.00 crores (Fees deposit - Rs. 2,06,000/- (under Air & Water Acts))
4	Raw material and quantity	Potatoes, Besan, Maida, Rict Grit, Edible oil etc.
5	Water consumption	Source - Borewell
	a. Industrial	2.0 m ³ /day
	b. Domestic	4.0 m ³ /day
6	Waste Water generation	
	a. Industrial	Nil
	b. Domestic	3.2 m ³ /day
7	Pollution control measures	
	Industrial	Effluent Treatment Plant
	Domestic	NA
8	Source of Air Pollution & Control equipment	Boiler - 10.5 TPH, 5 TPH (Fuel - Agro based) (Stack : 33 mt.) (APCE - Bag filter) D.G. Set - 1 x 900 KVA (Fuel - Diesel) (Stack - 11 mt.)
9	Hazardous Waste,	Used spent oil - 0.40 MT
10	Comments of R.O.	R.O. recommended for Permission to Establish.

Feed Back Sheet

1	Name of Officer/ Designation	R.K. Shrivastava, S.E.
2	Date of Discussion	17.7.14
3	Query raised Suggestions/ Recommendations	<p>- to submit revised figures of water consumption, effluent, ETP capacity.</p> <p>- to submit ETP details.</p>

(Signature)
(Signature)

BRIEF BIO-DATA OF THE INDUSTRY
(Permission to Establish)

S.	Description	Remark
1	Name of the industry and location	M/s. Prataap Snacks Pvt. Ltd. (Unit-1) Khasra No. 65/2, 66/1, 67/2, village: Piplya Lohar, dist.Indore
2	Name of product	Name of Product
		Extruded Snacks
		Noodles
		Proposed capacity
		4500 MT/year
		12000 MT/year
		6000 MT/year
3	Project cost & fees	26.00 crores (Fees deposit - Rs. 2,06,000/- (under Air & Water Acts)
4	Raw material and quantity	Potatoes, Besan, Malda, Rict Grit, Edible oil etc.
5	Water consumption	Source - Borewell
	a. Industrial	2.0 m ³ /day
	b. Domestic	4.0 m ³ /day
6	Waste Water generation	
	a. Industrial	Nil
	b. Domestic	3.2 m ³ /day
7	Pollution control measures	
	Industrial	Effluent Treatment Plant
	Domestic	NA
8	Source of Air Pollution & Control equipment	Boiler - 10.5 TPH, 5 TPH (Fuel - Agro based) (Stack : 33 mt.) (APCE - Bag filter) D.G. Set - 1 x 900 KVA (Fuel - Diesel) (Stack - 11 mt.)
9	Hazardous Waste,	Used spent oil - 0.40 MT
10	Comments of R.O.	R.O. recommended for Permission to Establish.

Feed Back Sheet

1	Name of Officer/ Designation	V K Ahinwar SE
2	Date of Discussion	17/7/2016
3	Query raised Suggestions/ Recommendations	<p>* ETP of 50000 is proposed whereas Application do not support need of ETP. water balance ^{chart} is also not clear.</p> <p>* Revised application is required</p>

(Signature) 

BRIEF BIO-DATA OF THE INDUSTRY
(Permission to Establish)

S.	Description	Remark
1	Name of the industry and location	M/s. Prataap Snacks Pvt. Ltd. (Unit-I) Khasra No. 65/2, 66/1, 67/2, village: Piplyya Lohar, dist. Indore
2	Name of product	Name of Product
		Extruded Snacks
		Noodles
		Proposed capacity
		4500 MT/year
		12000 MT/year
		6000 MT/year
3	Project cost & fees	26.00 crores (Fees deposit - Rs. 2,06,000/- (under Air & Water Acts)
4	Raw material and quantity	Potatoes, Besan, Maida, Rict Grit, Edible oil etc.
5	Water consumption	Source - Borewell
	a. Industrial	2.0 m ³ /day
	b. Domestic	4.0 m ³ /day
6	Waste Water generation	
	a. Industrial	Nil
	b. Domestic	3.2 m ³ /day
7	Pollution control measures	
	Industrial	Effluent Treatment Plant
	Domestic	NA
8	Source of Air Pollution & Control equipment	Boiler - 10.5 TPH, 5 TPH (Fuel - Agro based) (Stack : 33 mt.) (APCE - Bag filter) D.G. Set - 1 x 900 KVA (Fuel - Diesel) (Stack - 11 mt.)
9	Hazardous Waste,	Used spent oil - 0.40 MT
10	Comments of R.O.	R.O. recommended for Permission to Establish.

Feed Back Sheet

1	Name of Officer/ Designation	Abhay Saraf EE
2	Date of Discussion	17/07/14
3	Query raised Suggestions/ Recommendations	<ul style="list-style-type: none"> As recommended by R.O. the application may be considered Industry shall submit revised details of water consumption and waste water and shall correct the figures in application. Details of ETP.

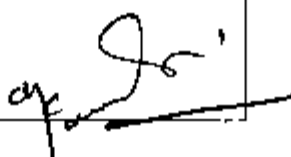

 (Signature)

BRIEF BIO-DATA OF THE INDUSTRY
(Permission to Establish)

S.	Description	Remark
1	Name of the industry and location	M/s. Prataap Snacks Pvt. Ltd. (Unit-I) Khasra No. 65/2, 66/1, 67/2, village: Pipliya Lohar, dist. Indore
2	Name of product	Name of Product
		Extruded Snacks
		Noodles
		Papad & Friems
3	Project cost & fees	26.00 crores (Fees deposit - Rs. 2,06,000/- (under Air & Water Acts)
4	Raw material and quantity	Potatoes, Besan, Maida, Rict Grit, Edible oil etc.
5	Water consumption	Source - Borewell
	a. Industrial	2.0 m ³ /day
	b. Domestic	4.0 m ³ /day
6	Waste Water generation	
	a. Industrial	Nil
	b. Domestic	3.2 m ³ /day
7	Pollution control measures	
	Industrial	Effluent Treatment Plant
	Domestic	NA
8	Source of Air Pollution & Control equipment	Boiler - 10.5 TPH, 5 TPH (Fuel - Agro based) (Stack : 33 mt.) (APCE - Bag filter) D.G. Set - 1 x 900 KVA (Fuel - Diesel) (Stack - 11 mt.)
9	Hazardous Waste,	Used spent oil - 0.40 MT
10	Comments of R.O.	R.O. recommended for Permission to Establish.

Feed Back Sheet

1	Name of Officer/ Designation	M. K. Mandvadi EE
2	Date of Discussion	17/7/14
3	Query raised Suggestions/ Recommendations	Case may be consider as per recommendation of RO.


 (Signature)

BRIEF BIO-DATA OF THE INDUSTRY
(Permission to Establish)

S.	Description	Remark
1	Name of the industry and location	M/s. Prataap Snacks Pvt. Ltd. (Unit-I) Khasra No. 65/2, 66/1, 67/2, village: Pipliya Lohar, dist. Indore
2	Name of product	Name of Product
		Extruded Snacks
		Noodles
3	Project cost & fees	Proposed capacity
		4500 MT/year
		12000 MT/year
4	Raw material and quantity	Papad & Friems
		6000 MT/year
		26.00 crores (Fees deposit - Rs. 2,06,000/- (under Air & Water Acts)
5	Water consumption	Potatoes, Besan, Malda, Rict Grit, Edible oil etc.
6	Waste Water generation	Source - Borewell
		a. Industrial
7	Pollution control measures	2.0 m ³ /day
		b. Domestic
8	Source of Air Pollution & Control equipment	4.0 m ³ /day
		a. Industrial
9	Hazardous Waste,	Nil
		b. Domestic
10	Comments of R.O.	3.2 m ³ /day
		Industrial
11	Comments of R.O.	Domestic
		NA
12	Comments of R.O.	Boiler - 10.5 TPH, 5 TPH (Fuel - Agro based) (Stack : 33 mt.) (APCE - Bag filter)
		D.G. Set - 1 x 900 KVA (Fuel - Diesel) (Stack - 11 mt.)
13	Hazardous Waste,	Used spent oil - 0.40 MT
14	Comments of R.O.	R.O. recommended for Permission to Establish.

Feed Back Sheet

1	Name of Officer/ Designation	Ganwant Jashi, C.C.
2	Date of Discussion	17/7/2012
3	Query raised Suggestions/ Recommendations	Resubmitt all the water budget details and present again


(Signature)



Online Processing Sheet for CTE-CCA (Grant/Reject)

To be Put Up to Chairman / Member Secretary / Unit Heads by the appropriate level

Medicaps It Park Pvt. Ltd (Suncity) (29291),
PLOT NO:195/2,194/2,194/3,194/1/1 and others,
401 chetak centre 12/2 RNT Marg, Gram Panda,
Gram Panda - 452015
DIST : Indore, TAL : Mhow, SIDC : Not In SIDC

On Date : 01/07/2014

Inward : 69070

Date : 20/03/2014

(CTE-Fresh)

Applying For : A,W

Validity : 1 Years

Category : RED

Scale : MEDIUM

Air Sector : 0

W.W.C. (Klpd): 0.000 (Ind) 800.000 (Dom)

Haz Sector : 0

W.W.G. (Klpd): 0.000 (Ind) 640.000 (Dom)

Investment

Air

Water

Hazardous

45.00 Crs

x 0

x 0

0 x 0

Payable Fees : Air : 0, Water : 0, Haz : 0

No of Plants : 1 Incinerator : 0

Paid Amount : 180000, DD No : 013774 dt 13.3.2014 for rs 1,80,000, Dt: 20/03/2014, at IDB, alankar chamber ratlam kothi indore

Online Appln, PDEs, Catg, Scale, Fees Scrutinized by : SAROJ SHRIVASTAVA, SCT [1176]

Inspection Team :

Insp. Dt	To RO/HO	Insp @ HO	To Unit Hd	Hazd Brn	To M.S	Chairman	Decision Dt
15-04-2014	16/06-2014	16/06-2014					

Online Appln (Queries to Industry & Replies)

Online : 69070-04.03.2014, After 16 Days

Query On : submit investment details physical file and dd details [04-03-2014-1176]

01-03-2014

Reply On :

Inspection @ RO (113464)

Fess details- Total investment of project is 45,00 crwe. Fess for Air and water is deposited by pay order no- 13774 dt 13.3.2014, for Rs 1,80,000-. Inspection crux- The unit was inspected on 27.3.2014 This is plotted area development project by M S Medicaps Charitable Trust & others The project is proposed at Khasra no 195 2, 194 2, 202 1, 203 1, 214 1 2 194 4 & others as per T&CP approval letter at village panda, Dist- Indore, Total land area is 403790.00 sqm (40 329haector). The total built up area will be 5100.45 sqm (For Informal sector only). Water source will be bore well WC- 800 KI, WC-640 KI. STP of 800 KLD is proposed. Treated water will be used for flushing, land irrigation, etc. Consent to establish may be granted. [1176]-22/04-2014 [1176]-25-04-2014- RO Comments/Reply : I recommend : May be GRANTED-I Certify this unit is W.C < 10 KI, PD & Hazd N.A-05/05-2014- RO Comments/Reply : I recommend : May be GRANTED-I Certify this unit is Watercess Paid-16/06-2014

W.C Naungs:

R.O Head (Queries to Staff)

R.O Staff (Queries to Industry & Replies by Industry)

Query @ HO:

Query On : To PP. You are required to make a presentation before the Board's Officers at HO MPPCB, Bhopal on 07/06/2014 at 10:30 AM, for further action on your application. [HO/S-131,31/05/2014]

Reply On :

Comments @ HO

BRIEF BIO-DATA OF THE INDUSTRY
(Permission to Establish)

S.	Description	Remark
1	Name of the project and location	M/s. Medicaps IT Park Pvt. Ltd. village: Panda, Tehsil: Mhow, dist. Indore
2	Activity	Plotted Area Development Project
3	Area of project	Total Land area - 403290.00 sq.mt. (40.329 hact.) Total built up area - 5100.45 sq.mt.
4	Project cost & fees	45.00 crores (Fees deposit - Rs. 1,80,000/- (under Air & Water Acts)
5	Water consumption	800 m ³ /day (Domestic) Source - Borewell
6	Waste water generation	640 m ³ /day (Domestic)
7	Water pollution control arrangement	Sewage Treatment Plant of 800 KLD capacity (proposed)
8	Air Pollution control measures arrangement	NA
9	Solid Waste Generation	Municipal Solid Waste
10	R.O. recommendation	R.O. has recommended for Permission to Establish.

Feed Back Sheet

1	Name of Officer/Designation	R.K. Shrivastava, S.E.
2	Date of Discussion	12.7.14
3	Query raised/ Suggestions/ Recommendations	<p>- to submit revised figures of water consumption to match ETP</p> <p>- rest is o.k.</p>


(Signature)

BRIEF BIO-DATA OF THE INDUSTRY
(Permission to Establish)

S.	Description	Remark
1	Name of the project and location	M/s. Mediacaps IT Park Pvt. Ltd. village: Panda, Tehsil: Mhow, dist. Indore
2	Activity	Plotted Area Development Project
3	Area of project	Total Land area - 403290.00 sq.mt. (40.329 hect.) Total built up area - 5100.45 sq.mt.
4	Project cost & fees	45.00 crores (Fees deposit - Rs. 1,80,000/- (under Air & Water Acts)
5	Water consumption	800 m ³ /day (Domestic) Source - Borewell
6	Waste water generation	640 m ³ /day (Domestic)
7	Water pollution control arrangement	Sewage Treatment Plant of 800 KLD capacity (proposed)
8	Air Pollution control measures arrangement	NA
9	Solid Waste Generation	Municipal Solid Waste
10	R.O. recommendation	R.O. has recommended for Permission to Establish.

Feed Back Sheet

1	Name of Officer/Designation	VK Ahirwar SE
2	Date of Discussion	17/7/14
3	Query raised/ Suggestions/ Recommendations	<p>① ETP capacity is 800KLD, hence two lines of ETP may be planned.</p> <p>② water requirement is >100KLD. Hence permission from Central Ground water Board is required.</p> <p>③ ETP details are required. 175KLD treated sewage is proposed for washing etc. hence land area to be checked reserve for it.</p>


 (Signature 17/7/14)

BRIEF BIO-DATA OF THE INDUSTRY
(Permission to Establish)

S.	Description	Remark
1	Name of the project and location	M/s. Medicaps IT Park Pvt. Ltd. village: Panda, Tehsil: Mhow, dist. Indore
2	Activity	Plotted Area Development Project
3	Area of project	Total Land area - 403290.00 sq.mt. (40.329 hact.) Total built up area - 5100.45 sq.mt.
4	Project cost & fees	45.00 crores (Fees deposit - Rs. 1,80,000/- (under Air & Water Acts)
5	Water consumption	800 m ³ /day (Domestic) Source - Borewell
6	Waste water generation	640 m ³ /day (Domestic)
7	Water pollution control arrangement	Sewage Treatment Plant of 800 KLD capacity (proposed)
8	Air Pollution control measures arrangement	NA
9	Solid Waste Generation	Municipal Solid Waste
10	R.O. recommendation	R.O. has recommended for Permission to Establish.

Feed Back Sheet

1	Name of Officer/Designation	Abhay Saraf IEE
2	Date of Discussion	17/07/14
3	Query raised/ Suggestions/ Recommendations	<p>Submit NOC of gram sabha.</p> <p>Affidavit regarding O & M of STP and disposal of MSW.</p> <p>Approved map from Town & Country planning.</p> <p>Permissin from L.G.W.A, in case of withdrawal of Ground water.</p>

(Signature) 

BRIEF BIO-DATA OF THE INDUSTRY
(Permission to Establish)

S.	Description	Remark
1	Name of the project and location	M/s. Mediacaps IT Park Pvt. Ltd. village: Panda, Tehsil: Mhow, dist. Indore
2	Activity	Plotted Area Development Project
3	Area of project	Total Land area - 403290.00 sq.mt. (40.329 hect.) Total built up area - 5100.45 sq.mt.
4	Project cost & fees	45.00 crores (Fees deposit - Rs. 1,80,000/- (under Air & Water Acts)
5	Water consumption	800 m ³ /day (Domestic) Source - Borewell
6	Waste water generation	640 m ³ /day (Domestic)
7	Water pollution control arrangement	Sewage Treatment Plant of 800 KLD capacity (proposed)
8	Air Pollution control measures arrangement	NA
9	Solid Waste Generation	Municipal Solid Waste
10	R.O. recommendation	R.O. has recommended for Permission to Establish.

Feed Back Sheet

1	Name of Officer/Designation	M. K. Mandrai EE
2	Date of Discussion	17/5/14
3	Query raised/ Suggestions/ Recommendations	PP shall submit correct actual details of - water consumption & WW generation and STP of adequate capacity.


(Signature)

BRIEF BIO-DATA OF THE INDUSTRY
(Permission to Establish)

S.	Description	Remark
1	Name of the project and location	M/s. Medcaps IT Park Pvt. Ltd. village: Panda, Tehsil: Mhow, dist. Indore
2	Activity	Plotted Area Development Project
3	Area of project	Total Land area - 403290.00 sq.mt. (40,329 hect.) Total built up area - 5100.45 sq.mt.
4	Project cost & fees	45.00 crores (Fees deposit - Rs. 1,80,000/- (under Air & Water Acts)
5	Water consumption	800 m ³ /day (Domestic) Source - Borewell
6	Waste water generation	640 m ³ /day (Domestic)
7	Water pollution control arrangement	Sewage Treatment Plant of 800 KLD capacity (proposed)
8	Air Pollution control measures arrangement	NA
9	Solid Waste Generation	Municipal Solid Waste
10	R.O. recommendation	R.O. has recommended for Permission to Establish.

Feed Back Sheet

1	Name of Officer/Designation	Gurwant Joshi ee
2	Date of Discussion	12/7/2014
3	Query raised/ Suggestions/ Recommendations	<p>Water budgeting should be recalculated.</p> <p>instead of booked STP proponent should provide two modules of 400 KLD each</p>


(Signature)



Online Processing Sheet for CTE-CCA (Grant/Reject)

To be Put Up to Chairman / Member Secretary / Unit Heads by the appropriate level

Shree Balaji Goodearth(Mining Unit) (29582)
PLOT NO:K.No 28/1,Area- 6.750Hectare,
25/604,Oshiwara Linkway Cu Hsg.Soc.mhada,Oshiwara,Andheri (, Silpatpura,
Silpatpura - 471001
DIST : Chhatarpur, TAL : Laundi, SIDC : Not In SIDC

On Date : 13/05/2014

Inward : 69403
Date : 24/03/2014
(CCA-Fresh)

Applying For : A.W Validity : 1 Years Category : RFD Scale : MEDIUM
A. Sector:0 W.W.C. (Klpd): 2.000 (Ind) 1.000 (Dom)
H. Sector:0 W.W.G. (Klpd): 0.000 (Ind) 0.000 (Dom)
Investment Air Water Hazardous Paid Amount :
6.75 Crs x 0 x 0 10 x 0 30000
Payable Fees : Air : 0, Water : 0, Haz : 0 No of Plants : 1 Incenerator : 0

Online Appln,PDFs,Catg,Scale,Fees Scrutinized by : V. S. Rai , E.E[1351]

Inspection Team :

Insp. Dt	To RO/HO	Insp @ HO	To Unit Hd	Hazd Brn	To M.S	Chairman	Decision Dt
01/04/2014	12/04/2014	12/04/2014					

On Line Appln (Queries to Industry & Replies)

Online : 69403-19/03/2014 , After 5 Days

Query On: 29/03/2014	pl.submit compliance of CTE[19/03/2014-1351]-[20/03/2014-1351]
Reply On: 04/03/2014	Updated compliance of CTE etc. Any spection Information list

Inspection@ RO (113430)

This case of Consent to operate Mine is located at kh. No.28/1 village –silpatpura Tah. Laundi distt. Chhatarpur.CTE granted date:07.02.2014 for Granite quarry-8000 cu.m. per year. consent fee Rs-30,000/- deposited at the time of CTE application. This is open cast semi mechanised granite mines of area 6.75 Hect. Mining lease is valid up to 04.05.2029. The surface is proposed to collect on Lease area/own land. Rough Block is cut by wire saw machine. Water shall be use in cutting process. All granite block with wire saw & it shall be recycled. For domestic &haul road spray is 8-10 KLD. Granite block is removed from mine by cranes & block shaped by drilling machine in form of cube. Mining activities proposed on nearby area of following mechanical equipment. like Excavator, compressors, dumpers, wheel loader cranes etc shall be used in mine. Garland drain has constructed. Water shall be spray on all Kachha road to control of dust emission. Other granite mine like SB Granite, kisan mineral ,Granite Ind. are also located at near This site. EC has been granted by State level Environment Impact Assessment Authority vide their letter Dt. 24.09.2013. Consent to operate may consider with following conditions:-1. Top soil shall be collect separately 2.Over bur done shall be store with proper height/ slop &safe Area/plantation/greenbelt shall be developed in open area 4.mining will carried out as per mining plan. Mine management shall be obtain Authorisation under H.W.rule-2008 [1351]-11/04/2014- RO Comments/Reply :- I recommend :May be GRANTED-I Certify this unit is W.C < 10 KLPD & Hazd N.A.-12/04/2014
V. S. Rai : 0

On Date of CTO[1351-ROH]-

RO Head (Queries to Staff)

RO Staff (Queries to Industry & Replies by Industry)

Scrutin. Comments by HO Staff

Query@ HO:

Legal Branch Comments

Legal Action :

Legal No: 0

Legal Dt:

BRIEF BIO-DATA OF THE MINE

Consent to Operate

S.No.	Particulars	Details
1.	Name of Mine	M/s. Shree Balaji Goodearth, Silpatpura Granite Quarry, Village: Silpatpura, Tehsil: Laundi, Distt. Chhatarpur (M.P.) Lease area 6.75 hac,
2.	Details of Renewal /consent	Permission to Establish Issued vides this letter No. 597 dtd. 07/02/2014
3.	Location	Kh. No. Part of 28/1-Block F, Village: Silpatpura, Tehsil : Laundi, Distt. Chhatarpur (M.P.)
4.	Environmental Clearance.	E.C. issued vides SEIAA letter No 1679/SEIAA/EPCO/2013 dated: 24/09/2013. Capacity: 8,000 cum per year. Lease area: 6.75 hac,
5.	Product name and Capacity	Mining of Granite Quarry -8000 cum per year
6.	Mining method	The Mining will be carried out by Open Cast Mechanized method.
7.	Water Consumption (Kl Per Day)	Industrial - 2.00 Dust supression - 4.0 kl/d, Green Belt - 2.0 kl/d Domestic - 1.00
8.	Waste water Generation, Kls/day	Industrial - 0.00 Domestic - 0.00
9.	Mining Lease Period.	20 years i.e. 05/05/2009 to 04.05.2029.
10.	Source of Air Pollution & Control arrangement	Drilling, Blasting, Transportation, Loading & Unloading, Water Sprinkling.
11.	Comments of RO	AS per IR of RO, Sagar recommended for grant of Consent to Operate
12.	Issues for discussion	- Pointwise compliance of conditios of C.T.E.

FEED BACK

1.	Name of Officer/Designation	As per RO/Carri do
2.	Date of Discussion	12.7.14
3.	Query raised.	
4.	Suggestions/Recommendations.	As recommended by Ro. CTO may be granted.

AP
(Signature)

BRIEF BIO-DATA OF THE MINE

Consent to Operate

S.No.	Particulars	Details
1.	Name of Mine	M/s. Shree Balaji Goodearth, Silpatpura Granite Quarry, Village: Silpatpura, Tehsil: Laundi, Distt. Chhatarpur (M.P.) Lease area 6.75 hac,
2.	Details of Renewal /consent	Permission to Establish issued vides this letter No. 597 dtd. 07/02/2014
3.	Location	Kh. No. Part of 28/1-Block F, Village: Silpatpura, Tehsil : Laundi, Distt. Chhatarpur (M.P.)
4.	Environmental Clearance.	E.C. issued vides SEIAA letter No 1679/SEIAA/EPCO/2013 dated: 24/09/2013. Capacity: Capacity: 8,000 cum per year. Lease area: 6.75 hac,
5.	Product name and Capacity	Mining of Granite Quarry -8000 cum per year
6.	Mining method	The Mining will be carried out by Open Cast Mechanized method.
7.	Water Consumption (Kl Per Day)	Industrial - 2.00 Dust supression - 4.0 kl/d, Green Belt - 2.0 kl/d Domestic - 1.00
8.	Waste water Generation, Kls/day	Industrial - 0.00 Domestic - 0.00
9.	Mining Lease Period.	20 years i.e. 05/05/2009 to 04.05.2029.
10.	Source of Air Pollution & Control arrangement	Drilling, Blasting, Transportation, Loading & Unloading, Water Sprinkling.
11.	Comments of RO	AS per IR of RO, Sagar recommended for grant of Consent to Operate
12.	Issues for discussion	- Pointwise compliance of conditios of C.T.E.

FEED BACK

1.	Name of Officer/Designation	R. K. Shrivastava, S. E
2.	Date of Discussion	12. 7. 14
3.	Query raised.	
4.	Suggestions/Recommendations.	- to develop garrant drains properly. - to the examine wheather OB can be utilised els when

(Signature)

BRIEF BIO-DATA OF THE MINE

Consent to Operate

S.No.	Particulars	Details
1.	Name of Mine	M/s. Shree Balaji Goodearth, Silpatpura Granite Quarry, Village: Silpatpura, Tehsil: Laundi, Distt. Chhatarpur (M.P.) Lease area 6.75 hac,
2.	Details of Renewal /consent	Permission to Establish issued vides this letter No. 597 dtd. 07/02/2014
3.	Location	Kh. No. Part of 28/1-Block F, Village: Silpatpura, Tehsil : Laundi, Distt. Chhatarpur (M.P.)
4.	Environmental Clearance.	E.C. issued vides SEIAA letter No 1679/SEIAA/EPCO/2013 dated: 24/09/2013. Capacity: 8,000 cum per year. Lease area: 6.75 hac,
5.	Product name and Capacity	Mining of Granite Quarry -8000 cum per year
6.	Mining method	The Mining will be carried out by Open Cast Mechanized method.
7.	Water Consumption (Kl Per Day)	Industrial - 2.00 Dust supression - 4.0 kl/d, Green Belt - 2.0 kl/d Domestic - 1.00
8.	Waste water Generation, Kls/day	Industrial - 0.00 Domestic - 0.00
9.	Mining Lease Period.	20 years i.e. 05/05/2009 to 04.05.2029.
10.	Source of Air Pollution & Control arrangement	Drilling, Blasting, Transportation, Loading & Unloading, Water Sprinkling.
11.	Comments of RO	AS per IR of RO, Sagar recommended for grant of Consent to Operate
12.	Issues for discussion	- Pointwise compliance of conditios of C.T.E.

FEED BACK

1.	Name of Officer/Designation	V K Ahinwar SE
2.	Date of Discussion	17/7/2016
3.	Query raised.	
4.	Suggestions/Recommendations.	As per recommendation of Ro.

(Signature) 17/7/16

BRIEF BIO-DATA OF THE MINE

Consent to Operate

S.No.	Particulars	Details
1.	Name of Mine	M/s. Shree Balaji Goodearth, Silpatpura Granite Quarry, Village: Silpatpura, Tehsil: Laundi, Distt. Chhatarpur (M.P.) Lease area 6.75 hac,
2.	Details of Renewal /consent	Permission to Establish issued vides this letter No. 597 dtd. 07/02/2014
3.	Location	Kh. No. Part of 28/1-Block F, Village: Silpatpura, Tehsil : Laundi, Distt. Chhatarpur (M.P.)
4.	Environmental Clearance.	E.C. issued vides SEIAA letter No 1679/SEIAA/EPCD/2013 dated: 24/09/2013. Capacity: Capacity: 8,000 cum per year. Lease area: 6.75 hac,
5.	Product name and Capacity	Mining of Granite Quarry -8000 cum per year
6.	Mining method	The Mining will be carried out by Open Cast Mechanized method.
7.	Water Consumption (kl Per Day)	Industrial - 2.00 Dust supression - 4.0 kl/d, Green Belt - 2.0 kl/d Domestic - 1.00
8.	Waste water Generation, Kls/day	Industrial - 0.00 Domestic - 0.00
9.	Mining Lease Period.	20 years i.e. 05/05/2009 to 04.05.2029.
10.	Source of Air Pollution & Control arrangement	Drilling, Blasting, Transportation, Loading & Unloading, Water Sprinkling.
11.	Comments of RO	AS per IR of RO, Sagar recommended for grant of Consent to Operate
12.	Issues for discussion	- Pointwise compliance of conditios of C.T.E.

FEED BACK

1.	Name of Officer/Designation	Abhay Saraf - EE
2.	Date of Discussion	17/07/14
3.	Query raised.	
4.	Suggestions/Recommendations.	As recommended by R-O. Case may be consider with condition to maintain zero discharge. Condition: proper dust suppression system.

(Signature)

BRIEF BIO-DATA OF THE MINE

Consent to Operate

S.No.	Particulars	Details
1.	Name of Mine	M/s. Shree Balaji Goodearth, Silpatpura Granite Quarry, Village: Silpatpura, Tehsil: Laundi, Distt. Chhatarpur (M.P.) Lease area 6.75 hac,
2.	Details of Renewal /consent	Permission to Establish issued vides this letter No. 597 dtd. 07/02/2014
3.	Location	Kh. No. Part of 28/1-Block F, Village: Silpatpura, Tehsil : Laundi, Distt. Chhatarpur (M.P.)
4.	Environmental Clearance.	E.C. issued vides SEIAA letter No 1679/SEIAA/EPCO/2013 dated: 24/09/2013. Capacity: Capacity: 8,000 cum per year. Lease area: 6.75 hac,
5.	Product name and Capacity	Mining of Granite Quarry -8000 cum per year
6.	Mining method	The Mining will be carried out by Open Cast Mechanized method.
7.	Water Consumption (Kl Per Day)	Industrial - 2.00 Dust supression - 4.0 kl/d, Green Belt - 2.0 kl/d Domestic - 1.00
8.	Waste water Generation, Kls/day	Industrial - 0.00 Domestic - 0.00
9.	Mining Lease Period.	20 years i.e. 05/05/2009 to 04.05.2029.
10.	Source of Air Pollution & Control arrangement	Drilling, Blasting, Transportation, Loading & Unloading, Water Sprinkling.
11.	Comments of RO	AS per IR of RO, Sagar recommended for grant of Consent to Operate
12.	Issues for discussion	- Pointwise compliance of conditios of C.T.E.

FEED BACK

1.	Name of Officer/Designation	H.S. Mahila EC
2.	Date of Discussion	12.2.14
3.	Query raised.	
4.	Suggestions/Recommendations.	Afforestation plan to be revised. May be considered as recommended by RO

(Signature)

BRIEF BIO-DATA OF THE MINE

Consent to Operate

S.No.	Particulars	Details
1.	Name of Mine	M/s. Shree Balaji Goodearth, Silpatpura Granite Quarry, Village: Silpatpura, Tehsil: Laundi, Distt. Chhatarpur (M.P.) Lease area 6.75 hac,
2.	Details of Renewal /consent	Permission to Establish issued vides this letter No. 597 dtd. 07/02/2014
3.	Location	Kh. No. Part of 28/1-Block F, Village: Silpatpura, Tehsil : Laundi, Distt. Chhatarpur (M.P.)
4.	Environmental Clearance.	E.C. issued vides SEIAA letter No 1679/SEIAA/EPCO/2013 dated: 24/09/2013. Capacity: 8,000 cum per year. Lease area: 6.75 hac,
5.	Product name and Capacity	Mining of Granite Quarry -8000 cum per year
6.	Mining method	The Mining will be carried out by Open Cast Mechanized method.
7.	Water Consumption (Kl Per Day)	Industrial - 2.00 Dust supression - 4.0 kl/d, Green Belt - 2.0 kl/d Domestic - 1.00
8.	Waste water Generation, Kls/day	Industrial - 0.00 Domestic - 0.00
9.	Mining Lease Period.	20 years i.e. 05/05/2009 to 04.05.2029.
10.	Source of Air Pollution & Control arrangement	Drilling, Blasting, Transportation, Loading & Unloading, Water Sprinkling.
11.	Comments of RO	AS per IR of RO, Sagar recommended for grant of Consent to Operate
12.	Issues for discussion	- Pointwise compliance of conditios of C.T.E.

FEED BACK

1.	Name of Officer/Designation	M. K. Mandraji EE
2.	Date of Discussion	17/7/14
3.	Query raised.	
4.	Suggestions/Recommendations.	case may be consider as per recommendation of RO.

(Signature)

BRIEF BIO-DATA OF THE MINE

Consent to Operate

S.No.	Particulars	Details
1.	Name of Mine	M/s. Shree Balaji Goodearth, Silpatpura Granite Quarry, Village: Silpatpura, Tehsil: Laundi, Distt. Chhatarpur (M.P.) Lease area 6.75 hac,
2.	Details of Renewal /consent	Permission to Establish issued vides this letter No. 597 dtd. 07/02/2014
3.	Location	Kh. No. Part of 28/1-Block F, Village: Silpatpura, Tehsil : Laundi, Distt. Chhatarpur (M.P.)
4.	Environmental Clearance.	E.C. issued vides SEIAA letter No 1679/SEIAA/EPCO/2013 dated: 24/09/2013. Capacity: 8,000 cum per year. Lease area: 6.75 hac,
5.	Product name and Capacity	Mining of Granite Quarry -8000 cum per year
6.	Mining method	The Mining will be carried out by Open Cast Mechanized method.
7.	Water Consumption (Kl Per Day)	Industrial – 2.00 Dust supression – 4.0 kl/d, Green Belt – 2.0 kl/d Domestic – 1.00
8.	Waste water Generation, Kls/day	Industrial – 0.00 Domestic – 0.00
9.	Mining Lease Period.	20 years i.e. 05/05/2009 to 04.05.2029.
10.	Source of Air Pollution & Control arrangement	Drilling, Blasting, Transportation, Loading & Unloading, Water Sprinkling.
11.	Comments of RO	AS per IR of RO, Sagar recommended for grant of Consent to Operate
12.	Issues for discussion	- Pointwise compliance of conditios of C.T.E.

FEED BACK

1.	Name of Officer/Designation	<i>Sagarant Jishi, CE</i>
2.	Date of Discussion	<i>17/12/2014</i>
3.	Query raised.	
4.	Suggestions/Recommendations.	

(Signature)