



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

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

Ok Food Private Limited (27441),
PLOT NO:HLNo. 2383 - Wirght Town,
Near Madan Mahal Satation Teh. & District- Jabalpur, Plot No. 86, 87, Industrial
Area,
Richhai - 482010
DIST : Jabalpur, TAL : Jabalpur, SIDC : I/A Richhai

On Date : 29/01/2014

Inward : 67753
Date : 25/01/2014
(CCA-Fresh)

Applying For : A,W **Validity : 1 Years** **Category : ORANGE Scale : MEDIUM**
Air Sector : 0 **W.W.C. (Klpd): 93.000 (Ind) 2.000 (Dom)**
Haz Sector : 0 **W.W.G. (Klpd): 76.000 (Ind) 1.000 (Dom)**
Investment **Air** **Water** **Hazardous** **Paid Amount :**
14.64 Crs **x 0** **x 0** **+0 x 0** **0**
Payable Fees : Air : 0, Water : 0, Haz : 0 **No of Plants : 1** **Incenerator : 0**
Online Appln,PDFs,Catg,Scale,Fees Scrutinized by : A.K.SHRIVASTAVA,C.C[1243]

Inspection Team :

Insp. Dt	To RO/RO	Inve @ RO	To Unit/HD	Hazd-Ben	To M.S	Chairman	Decision Dt
15/01/2014	25/01/2014	25/01/2014	29/01/2014				

Online Appln (Queries to Industry & Replies)

Online : 67753-09/01/2014 . After 16 Days

Query On: 20/01/2014	please submit physical file with document [20/01/2014-1243]
Reply On: 20/01/2014	D.D.Details are uploaded.

Inspection@ RO (110664)

The inspection of M/s OK food Pvt Ltd, Rechhai, Jabalpur has been done on 15-01-2014 in presence of Shri Rajesh kumar Gupta, Shri Ashok Pariyani, Shri Kanchhedi lal Jain & Shri Ajay Gupta, the Directors of the Industries. Mr T.S. Bannary, Junior scientist of the Bored accompanied during the inspection. The Bored has granted Permeation to Establish wide letter No. 7386 dated 10-10-2013. The industry applied for the grant of consent for operation from the Board. It is observed during the inspection that most of the installation work has been completed. The installation of 08 Parboiling units with the capacity of 12Tons each & 4 dryers with capacity of 24 tons each. One de-stoner, 02 huskers, 03 whiteners, 2 silky units, one shortex & 18 grader units have been completed. Cyclone dust collectors have been installed in destoner, huskers, whitener & silky units. One cyclone dust collector has been installed for general cleaning of the work area.As spelled by the proponent the estimated water consumption is around 200 KL/day. The water consumption which will be met from 3 tube wells of 90 feet each. The 5 H.P. submersible pumps have been installed in 2 Tube Wells & 7 H.P. pump has been installed in one tube well. Installation of a boiler the capacity of 12 tons per hr has also been completed with multi-cyclone dust collector. The basics fuel for the boiler is rice husk which is generated from the process of the industry. The paddy consumption of the plant is around 160 tons/day from which the husk generation will be around 23% i.e. 36 tons /day. Around 24 tons/day husk will be utilized in the boiler, rest 12 ton/ day will be sold to the brick manufactures.It is estimated that around 130KL/day waste water will be generated from the process. An effluent treatment plant with the capacity of 150 KL/day, consisting of Collection cum Equalization tank, Primary Settling tank, Aeration tank, Secondary settling tank & 03 sludge daring beads has been completed. The Penal room was under construction during the inspection. There is no arrangement for the interlocking of the process with the operation of ETP or the Air Pollution control arrangement. The treated effluent will be utilized for plantation & green belt development in the premises & plantation in 3 acre additional land available with the industry adjacent to the premises. The industry shall be insisted to recycle the treated effluent in the process for maintaining the Zero discharge condition. The industry obtain consent for 125 KVA DG Set, but a Cummin's D.G. Set of 250 KVA have been installed. The industry has uploaded its point wise compliance of the condition incorporated in the permission to establish with the application. In light of the above, it is recommended to consider the application for the grant of Consent to operate with the condition to maintain Zero discharge from the premises. [1139]-25/01/2014 [1139]-25/01/2014~ RO Comments/Reply :Recommended for the grant of Consent to operate. / I recommend :May be GRANTED-25/01/2014

R.O Head (Queries to Staff)

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

S.	Description	Remark
1	Name of the Industry and location	M/s. OK Foods Pvt. Ltd. Industrial Area, Richhai, Jabalpur
2	Name of product	♦ RICE - 30,000 MT/Year (Parboiled & Arwa) ♦ Electricity Generation by - 250 KVA D.G. Set
3	Permission to Establish	Permission to Establish was issued on dated: 10/10/13.
4	Raw material and quantity	Paddy - 3570 MT/month
5	Water consumption	Source - Borewell
	a. Domestic	3.0 m ³ /day
	b. Industrial	197 m ³ /day
6	Waste Water generation	
	a. Domestic	1.0 m ³ /day
	b. Industrial	146.0 m ³ /day
7	Pollution control measures	
	Industrial	Effluent Treatment Plant (capacity of 150 KLD)
	Domestic	Septic tank & Soak pit
8	Source of Air Pollution & Control equipment	Boiler - 12 TPH (Fuel - Rice husk) (Stack - 30 mt.) D.G. Sets - 125 KVA (Fuel - HSD) (Stack - 5 mt.)
9	Hazardous Waste and Solid Waste generation	Used spent oil Screening waste, rice bran, boiler ash, ETP sludge, paddy husk
10	Comments of R.O.	R.O. recommended for Consent to Operate.

Feed Back Sheet

1	Name of Officer/ Designation	Dr. Abhaya K. Dwivedi, EO
2	Date of Discussion	04/2/14
3	Query raised Suggestions/ Recommendations	<p>① Industry has not complied consent condition no ③ and as reported by RO, interlocking is not provided.</p> <p>② Additional capacity of DG installed for which consent to establish is not obtained this should be repaired.</p> <p>③ Plantation should be done properly and photographs be submitted</p> <p align="right">OR</p>

(Signature)

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

S.	Description	Remark
1	Name of the Industry and location	M/s. OK Foods Pvt. Ltd. Industrial Area, Richhai, Jabalpur
2	Name of product	<ul style="list-style-type: none"> • RICE - 30,000 MT/Year (Parboiled & Arwa) • Electricity Generation by D.G. Set - 250 KVA
3	Permission to Establish	Permission to Establish was issued on dated: 10/10/13.
4	Raw material and quantity	Paddy - 3570 MT/month
5	Water consumption	Source - Borewell
	a. Domestic	3.0 m ³ /day
	b. Industrial	197 m ³ /day
6	Waste Water generation	
	a. Domestic	1.0 m ³ /day
	b. Industrial	146.0 m ³ /day
7	Pollution control measures	
	Industrial	Effluent Treatment Plant (capacity of 150 KLD)
	Domestic	Septic tank & Soak pit
8	Source of Air Pollution & Control equipment	Boiler - 12 TPH (Fuel - Rice husk) (Stack - 30 mt.) D.G. Sets - 125 KVA (Fuel - HSD) (Stack - 5 mt.)
9	Hazardous Waste and Solid Waste generation	Used spent oil Screening waste, rice bran, boiler ash, ETP sludge, paddy husk
10	Comments of R.O.	R.O. recommended for Consent to Operate.

Feed Back Sheet

1	Name of Officer/ Designation	Abhay Saraf & E
2	Date of Discussion	04-02-2014
3	Query raised Suggestions/ Recommendations	<p>Industry shall submit time bound programme for the recycling of 100% located effluent in the process. within 15 days to achieve zero discharge.</p> <p>Industry shall submit photographs of Bag Filter.</p> <p>shall provide spiral ladder and proper platform.</p> <p>Proposal for Thick Plantation</p>


(Signature)

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

S.	Description	Remark
1	Name of the industry and location	M/s. OK Foods Pvt. Ltd. Industrial Area, Richhal, Jabalpur
2	Name of product	<ul style="list-style-type: none"> ♦ RICE - 30,000 MT/Year (Parboiled & Arwa) ♦ Electricity Generation by - 250 KVA D.G. Set
3	Permission to Establish	Permission to Establish was issued on dated: 10/10/13.
4	Raw material and quantity	Paddy - 3570 MT/month
5	Water consumption	Source - Borewell
	a. Domestic	3.0 m ³ /day
	b. Industrial	197 m ³ /day
6	Waste Water generation	
	a. Domestic	1.0 m ³ /day
	b. Industrial	146.0 m ³ /day
7	Pollution control measures	
	Industrial	Effluent Treatment Plant (capacity of 150 KLD)
	Domestic	Septic tank & Soak pit
8	Source of Air Pollution & Control equipment	Boiler - 12 TPH (Fuel - Rice husk) (Stack - 30 mt.) D.G. Sets - 125 KVA (Fuel - HSD) (Stack - 5 mt.)
9	Hazardous Waste and Solid Waste generation	Used spent oil Screening waste, rice bran, boiler ash, ETP sludge, paddy husk
10	Comments of R.O.	R.O. recommended for Consent to Operate.

Feed Back Sheet

1	Name of Officer/ Designation	H.S. Mahiya & E
2	Date of Discussion	4.1.14
3	Query raised Suggestions/ Recommendations	<p>① Monitoring arrangements are not in place now.</p> <p>② Baghouse to be installed & photo graphs to be obtained.</p> <p>③ proper plantation should be done & details to be provided</p>


 (Signature)

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

S.	Description	Remark
1	Name of the industry and location	M/s. OK Foods Pvt. Ltd. Industrial Area, Richhai, Jabalpur
2	Name of product	♦ RICE - 30,000 MT/Year (Parboiled & Arwa) ♦ Electricity Generation by D.G. Set - 250 KVA
3	Permission to Establish	Permission to Establish was issued on dated: 10/10/13.
4	Raw material and quantity	Paddy - 3570 MT/month
5	Water consumption	Source - Borewell
	a. Domestic	3.0 m ³ /day
	b. Industrial	197 m ³ /day
6	Waste Water generation	
	a. Domestic	1.0 m ³ /day
	b. Industrial	146.0 m ³ /day
7	Pollution control measures	
	Industrial	Effluent Treatment Plant (capacity of 150 KLD)
	Domestic	Septic tank & Soak pit
8	Source of Air Pollution & Control equipment	Boiler - 12 TPH (Fuel - Rice husk) (Stack - 30 mt.) D.G. Sets - 125 KVA (Fuel - HSD) (Stack - 5 mt.)
9	Hazardous Waste and Solid Waste generation	Used spent oil Screening waste, rice bran, boiler ash, ETP sludge, paddy husk
10	Comments of R.O.	R.O. recommended for Consent to Operate.

Feed Back Sheet

1	Name of Officer/ Designation	Brajesh Sharma, A.B.
2	Date of Discussion	04/02/14.
3	Query raised Suggestions/ Recommendations	<p>After the installation of Bag filter with Stack, verify.</p> <p>- Proper plantation required.</p> <p>- Spiral ladder with appropriate platform along with Port hole. need to be provided provided.</p> <p>- Considered as per the recommendation of R.O, Jabalpur</p>


 (Signature)

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

S.	Description	Remark
1	Name of the Industry and location	M/s. OK Foods Pvt. Ltd. Industrial Area, Richhai, Jabalpur
2	Name of product	<ul style="list-style-type: none"> • RICE - 30,000 MT/Year (Parboiled & Arwa) ♦ Electricity Generation by D.G. Set - 250 KVA
3	Permission to Establish	Permission to Establish was issued on dated: 10/10/13.
4	Raw material and quantity	Paddy - 3570 MT/month
5	Water consumption	Source - Borewell
	a. Domestic	3.0 m ³ /day
	b. Industrial	197 m ³ /day
6	Waste Water generation	
	a. Domestic	1.0 m ³ /day
	b. Industrial	146.0 m ³ /day
7	Pollution control measures	
	Industrial	Effluent Treatment Plant (capacity of 150 KLD)
	Domestic	Septic tank & Soak pit
8	Source of Air Pollution & Control equipment	Boiler - 12 TPH (Fuel - Rice husk) (Stack - 30 mt.) D.G. Sets - 125 KVA (Fuel - HSD) (Stack - 5 mt.)
9	Hazardous Waste and Solid Waste generation	Used spent oil Screening waste, rice bran, boiler ash, ETP sludge, paddy husk
10	Comments of R.O.	R.O. recommended for Consent to Operate.

Feed Back Sheet

1	Name of Officer/ Designation	Dr. Sunil Suthakar
2	Date of Discussion	04-02-14
3	Query raised Suggestions/ Recommendations	<p>1) Submit details of maltheystone bag filter.</p> <p>2) Interlocking of the control equipment with process must.</p> <p>3) Spiral ladder for chimney to be done with proper platform.</p> <p>4) Proper planktonic & photographs ^{of the area} to be submitted.</p>

(Signature)

**M.P. Pollution Control Board**

PCB ID: 20103

(Inspection Report) - Air, Water, Hazardous

(Under Section 23 of The Water Act 1974, Under Section 24 of The Air Act 1981 and Under Section 10 of EP Act 1986)

1	Industry Details GspL India Transco Limited (Mbbvp Project)	Outward No: 2005-22/01/2014
	Email : PLOT NO:14 Districts Of M.P., bocbubn@gspc.in CSPC Bhawan, Udyog Bhawan, Sector-11, Gandhi Nagar-10,, MBBVP, Bhopal,	
	Telephone : 14 Districts of MP State - 382010 8223077780 DIST : Bhopal, TAL : Hajar, SIDC : Not In SIDC	
	Inspection Id : 109875 (On Application)	Re Name : Bhopal
2	Type / Scale / Sector / Status : RED / LARGE / Petroleum Products, Involving Storage, Transfer Or Processing ' In Operation	
3	Inspection Dt & Time 29/11/2013 0:00 / Air, Water	Person Contacted : Mr. N. Bose Babu
4		
	Commenced Dt : 07/07/2014	Production Start Dt : 07/07/2014
	Applicability of CRZ Rules : No	
5	Water Consumption in Kilo Lts Per Day	Incl: 100.000
6	Waste Water generation / Discharge (l/d):	Dum: 10.000
7	Container No.(Electric Meter):	Borewells: 5
8	Disposal Mode of Industrial / Domestic :	Dum: 3.000
9	Discharge Pt / Final Receiving Body (Ultimate):	Tubewells: 0
10	Status of water control Under the Water Act,1974:	Source of Water Supply: Tankers, Borewells
11	Effluent Treatment plant (ETP) : Units, if provided and status :	Not Specified / Not Specified
12	ETP Details : Septic Tank, Soak Pit	Soak Pit & Septic Tank / -
13	Whether industry is a member of CETP ?	No
14	Bellars-0, DG Sets-22, Flue Gas-3, Process-0, ETP Cap-10, Capacity of All-7.50 HP	
	APCM Details : acoustic enclosure, Muffler, Water Sprinkler	
	Fuel Used : H.S.D	
	Stack Attached to : D.G. Sets	
15	TSDF Name : NOT Regd with any TSDF	
16	Lab Charges Pending : NIL	Water Cass Charges Pending : NIL
17	Last Env. Form V : -	Water Cass Returns : HW Monthly Returns : Defaulter
18	Last 3 Legal Action :	

Site Observations during Inspection. PCB-ID: (20103)

This project is an inter state Natural Gas Transportation Pipeline Project proposed to be laid by GSPL India Transco Limited (a joint venture co. of GSPL Holding (IOCL & BPCL). The total length of pipeline proposed in Madhya Pradesh is approximately 885 km & investment Rs. 2504 Crores. It is a large scale-red category project so deposited fee Rs. 650000/- is adequate as AWH Consent fee. This fee is told to be deposited through RTGS whose receipt nos. are reported as YESBH 13169001600 & 13291002188 by the project which needed to be verified at HO level. The laying of pipeline require some environment protection measures to be taken during construction. The project after establishment seems non polluting in nature & only some Air and Water pollution control measures are required for DG Sets & office establishment proposed at Intermediate Piggng Stations, Sectionalized valve Stations & Receipt Terminals. Project proposes silent type DG Sets at 22 locations and 05 nos. septic tanks-soak pits at 05 station locations which seems adequate in first instant. The detailed inspection report in Hindi is attached with this crux for elaborate information about the project. It is recommended to grant CTE Fresh to the project with conditions incorporated in recommendations made in Hindi IR. [1410]-16/01/2014 - 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.)-22/01/2014

Specific Instructions given to Industry at the time of visit, for PUC/PC Compliance

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

S.	Description	Remark
1	Name of the Project and location	M/s. GGPL India Transco Ltd. (GTL Malavaram-Bhopal-Bilwara-Vijapur Pipeline Project)
2	Environmental Clearance Status	As the proposed pipeline does not pass through National Park, Sanctuaries/Eco-sensitive areas including LNG terminal, the project does not require EC under EIA Notification, 2006.
3	Product type and design throughput	Transportation of Natural Gas pipeline has an initial design capacity of 52.85 MMSCMD
4	Project cost & fees	2504 crore (Fees deposit - Rs. 6,50,000/- (under Air & Water Acts)
5	Details about of Length of Pipeline and Pumping stations	<ul style="list-style-type: none"> This GTL Malavaram-Bhopal-Bilwara-Vijapur Pipeline Project is passing through 14 district of M.P. i.e. Betul, Hoshangabad, Sehore, Dewas, Indore, Ujjain, Rattar, Mandour, Neemuch, Rajgarh, Bhopal, Guna, Vidisha, Sagar The length of pipeline in State of M.P. is 875 Km
6	Water consumption	
	a. Domestic	3.3 m ³ /day
	b. Industrial	Nil
7	Waste Water generation	
	a. Domestic	0.9 m ³ /day
8	Pollution control measures	Septic tank and Soak pit
9	Source of Air Pollution & APCE	NA
10	Comments of R.O.	R.O. Bhopal, Ujjain, Indore, Guna, Sagar has recommended for Permission to Establish the pipeline.

Feed Back Sheet

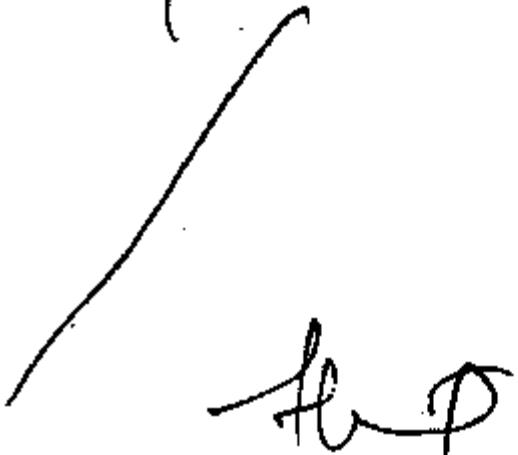
1	Name of Officer/Designation	Abhay Saraf EE
2	Date of Discussion	4-2-2014
3	Query raised/ Suggestions/ Recommendations	<p>Project authority shall obtain Authorisation for used oil.</p> <p>Project authority shall comply Battery Rules.</p> <p>As recommend by R.O case may be considered!</p>

(Signature)

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

S.	Description	Remark
1	Name of the Project and location	M/s. GGPL India Transco Ltd. (GTL Mallevaram-Bhopal-Bilwara-Vijapur Pipeline Project)
2	Environmental Clearance Status	As the proposed pipeline does not pass through National Park, Sanctuary/Eco-sensitive areas including LNG terminal, the project does not require EC under EIA Notification, 2006.
3	Product type and design throughput	Transportation of Natural Gas pipeline has an initial design capacity of 52.85 MMSCMD
4	Project cost & fees	2504 crore (Fees deposit - Rs. 6,50,000/- (under Air & Water Acts)
5	Details about of Length of Pipeline and Pumping stations	<ul style="list-style-type: none"> This GTL Mallevaram-Bhopal-Bilwara-Vijapur Pipeline Project is passing through 14 district of M.P. i.e. Betul, Hoshangabad, Sehore, Dewas, Indore, Ujjain, Ratiarn, Mandsoar, Meeruch, Rajgarh, Bhopal, Guna, Vidisha, Sagar The length of pipeline in State of M.P. is 875 Km
6	Water consumption	
	a. Domestic	3.3 m ³ /day
	b. Industrial	Nil
7	Waste Water generation	
	a. Domestic	0.9 m ³ /day
8	Pollution control measures	Septic tank and Soak pit
9	Source of Air Pollution & APCE	NA
10	Comments of R.O.	R.O. Bhopal, Ujjain, Indore, Guna, Sagar has recommended for Permission to Establish the pipeline.

Feed Back Sheet


1	Name of Officer/Designation	H.S. Malviya SE
2	Date of Discussion	9.1.14
3	Query raised/ Suggestions/ Recommendations	<p align="center">May be granted</p> 

(Signature)

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

S.	Description	Remark
1	Name of the Project and location	M/s. GSPL India Transco Ltd. (GTL Malavaram-Bhopal-Bilwara-Vijapur Pipeline Project)
2	Environmental Clearance Status	As the proposed pipeline does not pass through National Park, Sanctuaries/Eco-sensitive areas including LNG terminal, the project does not require EC under EIA Notification, 2006.
3	Product type and design throughout	Transportation of Natural Gas pipeline has an initial design capacity of 52.85 MMSCMD
4	Project cost & fees	2504 crore (Fees deposit - Rs. 6,50,000/- (under Air & Water Acts)
5	Details about of Length of Pipeline and Pumping stations	<ul style="list-style-type: none"> This GTL Malavaram-Bhopal-Bilwara-Vijapur Pipeline Project is passing through 14 district of M.P. i.e. Betul, Hoshangabad, Sehore, Dewas, Indore, Ujjain, Raisen, Mandour, Neeruch, Rajgarh, Bhopal, Guna, Vidisha, Sagar The length of pipeline in State of M.P. is 675 Km
6	Water consumption	
	a. Domestic	3.3 m ³ /day
	b. Industrial	Nil
7	Waste Water generation	
	a. Domestic	0.9 m ³ /day
8	Pollution control measures	Septic tank and Soak pit
9	Source of Air Pollution & APCE	NA
10	Comments of R.O.	R.O. Bhopal, Ujjain, Indore, Guna, Sagar has recommended for Permission to Establish the pipeline.

Feed Back Sheet

1	Name of Officer/Designation	Brijesh Sharma
2	Date of Discussion	14/2/14.
3	Query raised/ Suggestions/ Recommendations	<p>May be considered as per the recommendation of RO, Bhopal.</p> 


 (Signature)

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

S.	Description	Remark
1	Name of the Project and location	M/s. GGPL India Transco Ltd. (GTL Malhvaran-Bhopal-Bhilwara-Vijapur Pipeline Project)
2	Environmental Clearance Status	As the proposed pipeline does not pass through National Park, Sanctuaries/Eco-sensitive areas including LNG terminal, the project does not require EC under EIA Notification, 2006.
3	Product type and design throughput	Transportation of Natural Gas pipeline has an initial design capacity of 52.85 MMSMD
4	Project cost & fees	2504 crore (Fees deposit - Rs. 6,50,000/- (under Air & Water Acts)
5	Details about of Length of Pipeline and Pumping stations	<ul style="list-style-type: none"> This GTL Malhvaran-Bhopal-Bhilwara-Vijapur Pipeline Project is passing through 14 district of M.P. i.e. Betul, Hoshangabad, Sehore, Dewas, Indore, Ujjain, Rattam, Mandour, Neemuch, Rajgarh, Bhopal, Guna, Vidisha, Sagar The length of pipeline in State of M.P. is 875 Km
6	Water consumption	
	a. Domestic	3.3 m ³ /day
	b. Industrial	Nil
7	Waste Water generation	
	a. Domestic	0.9 m ³ /day
8	Pollution control measures	Septic tank and Soak pit
9	Source of Air Pollution & APCE	NA
10	Comments of R.O.	R.O. Bhopal, Ujjain, Indore, Guna, Sagar has recommended for Permission to Establish the pipeline.

Feed Back Sheet

1	Name of Officer/Destination	Dr. Sanit Sachdeva
2	Date of Discussion	09-08-14
3	Query raised/ Suggestions/ Recommendations	<p>- As recommended by all Pay and office under who jurisdiction the pipeline is passing the can may be considered for CIG feed.</p> <p>- Authorization to be raised after CTO is issued.</p> <p>- Fee submitted by industry may also get be verified.</p>


(Signature)

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

S.	Description	Remark
1	Name of the Project and location	M/s. GGPL India Transco Ltd. (GTL Malharam-Bhopal-Bilwara-Vijapur Pipeline Project)
2	Environmental Clearance Status	As the proposed pipeline does not pass through National Park, Sanctuaries/Eco-sensitive areas including LNG terminal, the project does not require EC under EIA Notification, 2006.
3	Product type and design throughput	Transportation of Natural Gas pipeline has an initial design capacity of 52.85 MMSCMD
4	Project cost & fees	2504 crore (Fees deposit - Rs. 6,50,000/- (under Air & Water Acts)
5	Details about of Length of Pipeline and Pumping stations	<ul style="list-style-type: none"> This GTL Malharam-Bhopal-Bilwara-Vijapur Pipeline Project is passing through 14 district of M.P. i.e. Basti, Hoohangabad, Sehore, Dewas, Indore, Ujjain, Ratn, Mandla, Narsimh, Rajgarh, Bhopal, Guna, Vidisha, Sagar. The length of pipeline in State of M.P. is 875 Km
6	Water consumption	
	a. Domestic	3.3 m ³ /day
	b. Industrial	Nil
7	Waste Water generation	
	a. Domestic	0.9 m ³ /day
8	Pollution control measures	Septic tank and Soak pit
9	Source of Air Pollution & APCE	NA
10	Comments of R.O.	R.O. Bhopal, Ujjain, Indore, Guna, Sagar has recommended for Permission to Establish the pipeline.

Handwritten notes:
 10
 11
 12
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Feed Back Sheet

1	Name of Officer/Designation	Dr. Ashwaja K. Srivastava CEZ
2	Date of Discussion	04/2/16
3	Query raised/ Suggestions/ Recommendations	<p>① Should obtain authorization for DG sites for all Stations under HWS (NH and PWS) Rules.</p> <p>② Should have on-site emergency plan duly approved by competent authority.</p> <p>③</p>

(Signature)



M.P. Pollution Control Board

PCB Id: 22299

(Inspection Report) - Air,Water,Hazardous

(Under Section 23 of The Water Act 1974, Under Section 34 of The Air Act 1981 and Under Section 10 of EP Act 1986)

c -	Collection, Storage, Treatment, Disposal Facility Adequate ??	Yes
d -	Reusing or Recycling of Haz Waste by Industry ?	No
e -	LogBook / XGN Manifests / Disposal Records TALLYING ??	Fully
f -	Stock of Haz-Waste on premises Whether EXCESS ?	nil

Water Parameter

a -	W.C per Day (Last 3 Months Average)- KL/D	70
b -	Source of Water Supply	Bore well
c -	W.W.G is EXCEEDING the CCA Limits	No.
d -	W.W Disposal as per the Consent Conditions ?	Yes
e -	Was the ETP/STP in operation ?	Yes
f -	Treatment System ADEQUATE to handle existing effluent	Adequate
g -	Did u observe ANY Discharge ??	No.
h -	No. of Samples collected	0

Remarks :

Site Observations during Inspection. PCB-ID: (22299)

Inspection crux-Fess details-Investment slab is 50-100 cr. orange category. The unit has deposited Rs 3,12,000 by DD no 001994,106991 Dt 8.11.2013 & 6.11.2013 for 4 yrs renewal. Inspection crux-M/s wearit global Ltd was inspected on 27.12.2013 .It is a spinning plant. proposed at Village bheel gaon post kasrawad Distt Khargone .The production capacity is cotton yarn-229 MT/month and synthetic blend yarn-258 MT/month .WC for cooling is 60 kl.domestic-15 KL.WG for domestic is 12 KL. STP of 25 M3/day is installed .Rotary air filters for humidification system. Central vacuum cleaning system and exhaust fans are there. Consent to operate with 4 yrs renewal may be granted. [1176]-03/01/2014

- RO Comments/Reply : / I recommend :May be GRANTED-06/01/2014

Specific Instructions given to Industry at the time of visit , for Pt to Pt Compliance

Compliance Observed in this Inspections.

06/01/2014



3/4 (Through XGN)

N I C

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

S.	Description	Remark
1	Name of the industry and location	M/s. Wearit Global Ltd. Gram: Bheelgaon, Tehsil: Kasrawad, Dist. Khargone
2	Name of product	▪ Cotton Yarn - 229 MT/month ▪ Synthetic Blended Yarn - 258 MT/month
3	Permission to Establish	Permission to Establish issued on dated: 30/07/12.
4	Raw material and quantity	Polyster & Viscose - 274 MT, Raw Cotton - 300 MT
5	Water consumption (KLD)	Source - Borewell
	a. Domestic	15 m ³ /day
	b. Industrial	60 m ³ /day
6	Waste Water generation	
	a. Industrial	Nil
	b. Domestic	12 m ³ /day
7	Pollution control measures	
	Industrial	Effluent Treatment Plant - 157 KLD capacity. Zero Discharge/On land
	Domestic	Sewage Treatment Plant
8	Source of Air Pollution & Control equipment	Rotary air filters for humidification system (proposed) Central vaccum cleaning system and exhaust fans (proposed)
9	Solid Waste Management, Hazardous Waste	NA Used spent oil - 0.20 MT
10	Comments of R.O.	R.O. recommended for Consent to Operate.

Feed Back Sheet

1	Name of Officer/ Designation	Dr. Abhaya K. Soren, CE
2	Date of Discussion	04/2/14
3	Query raised Suggestions/ Recommendations	① Check action authorization for spent exhaust carbon resin ②  

(Signature)

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

S.	Description	Remark
1	Name of the Industry and location	M/s. Wearit Global Ltd. Gram: Bheelgaon, Tehsil: Kasrawad, Dist. Khargone
2	Name of product	<ul style="list-style-type: none"> ▪ Cotton Yarn - 229 MT/month ▪ Synthetic Blended Yarn - 258 MT/month
3	Permission to Establish	Permission to Establish issued on dated: 30/07/12.
4	Raw material and quantity	Polyster & Viscose - 274 MT, Raw Cotton - 300 MT
5	Water consumption (KLD)	Source - Borewell
	a. Domestic	15 m ³ /day
	b. Industrial	60 m ³ /day
6	Waste Water generation	
	a. Industrial	Nil
	b. Domestic	12 m ³ /day
7	Pollution control measures	
	Industrial	Effluent Treatment Plant - 157 KLD capacity. Zero Discharge/On land
	Domestic	Sewage Treatment Plant
8	Source of Air Pollution & Control equipment	Rotary air filters for humidification system (proposed) Central vaccum cleaning system and exhaust fans (proposed)
9	Solid Waste Management, Hazardous Waste	NA Used spent oil - 0.20 MT
10	Comments of R.O.	R.O. recommended for Consent to Operate.

Feed Back Sheet

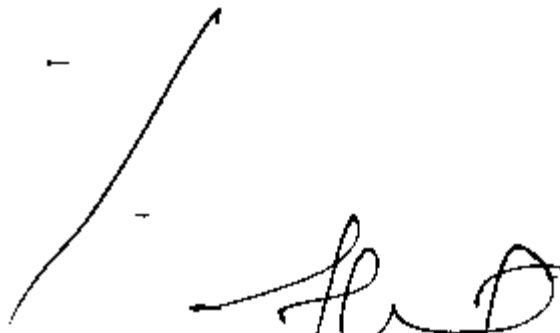
1	Name of Officer/ Designation	Abhay Saraf EE
2	Date of Discussion	04-02-2014
3	Query raised Suggestions/ Recommendations	<p>Obtain authorisation under H.W. Rules 2008 for used oil & resin.</p> <p>may be considered for CTO as proposed by R.O.</p>


 (Signature)

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

S.	Description	Remark
1	Name of the Industry and location	M/s. Wearit Global Ltd. Gram: Bheelgaon, Tehsil: Kasrawad, Dist. Khargone
2	Name of product	▪ Cotton Yarn - 229 MT/month ▪ Synthetic Blended Yarn - 258 MT/month
3	Permission to Establish	Permission to Establish issued on dated: 30/07/12.
4	Raw material and quantity	Polyster & Viscose - 274 MT, Raw Cotton - 300 MT
5	Water consumption (KLD)	Source - Borewell
	a. Domestic	15 m ³ /day
	b. Industrial	60 m ³ /day
6	Waste Water generation	
	a. Industrial	Nil
	b. Domestic	12 m ³ /day
7	Pollution control measures	
	Industrial	Effluent Treatment Plant - 157 KLD capacity. Zero Discharge/On land
	Domestic	Sewage Treatment Plant
8	Source of Air Pollution & Control equipment	Rotary air filters for humidification system (proposed) . Central vaccum cleaning system and exhaust fans (proposed)
9	Solid Waste Management, Hazardous Waste	NA Used spent oil - 0.20 MT
10	Comments of R.O.	R.O. recommended for Consent to Operate.

Feed Back Sheet

1	Name of Officer/ Designation	H.S. Mainiya SE
2	Date of Discussion	4.2.2014
3	Query raised Suggestions/ Recommendations	<p>May be granted as recommended RO -</p> 

(Signature)

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

S.	Description	Remark
1	Name of the industry and location	M/s. Wearit Global Ltd. Gram: Bheelgaon, Tehsil: Kasrawad, Dist. Khargone
2	Name of product	<ul style="list-style-type: none"> ▪ Cotton Yarn - 229 MT/month ▪ Synthetic Blended Yarn - 258 MT/month
3	Permission to Establish	Permission to Establish issued on dated: 30/07/12.
4	Raw material and quantity	Polyster & Viscose - 274 MT, Raw Cotton - 300 MT
5	Water consumption (KLD)	Source - Borewell
	a. Domestic	15 m ³ /day
	b. Industrial	60 m ³ /day
6	Waste Water generation	
	a. Industrial	Nil
	b. Domestic	12 m ³ /day
7	Pollution control measures	
	Industrial	Effluent Treatment Plant - 157 KLD capacity. Zero Discharge/On land
	Domestic	Sewage Treatment Plant
8	Source of Air Pollution & Control equipment	Rotary air filters for humidification system (proposed) Central vaccum cleaning system and exhaust fans (proposed)
9	Solid Waste Management, Hazardous Waste	NA Used spent oil - 0.20 MT
10	Comments of R.O.	R.O. recommended for Consent to Operate.

Feed Back Sheet

1	Name of Officer/ Designation	Brajesh Sharma, AE.
2	Date of Discussion	04/02/14.
3	Query raised Suggestions/ Recommendations	may be considered as per the Recommendation of Regional officer, Indore.


 (Signature)

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

S.	Description	Remark
1	Name of the industry and location	M/s. Wearit Global Ltd. Gram: Bheelgaon, Tehsil: Kasrawad, Dist. Khargone
2	Name of product	▪ Cotton Yarn - 229 MT/month ▪ Synthetic Blended Yarn - 258 MT/month
3	Permission to Establish	Permission to Establish issued on dated: 30/07/12.
4	Raw material and quantity	Polyster & Viscose - 274 MT, Raw Cotton - 300 MT
5	Water consumption (KLD)	Source - Borewell
	a. Domestic	15 m ³ /day
	b. Industrial	60 m ³ /day
6	Waste Water generation	
	a. Industrial	Nil
	b. Domestic	12 m ³ /day
7	Pollution control measures	
	Industrial	Effluent Treatment Plant - 157 KLD capacity. Zero Discharge/On land
	Domestic	Sewage Treatment Plant
8	Source of Air Pollution & Control equipment	Rotary air filters for humidification system (proposed) Central vaccum cleaning system and exhaust fans (proposed)
9	Solid Waste Management, Hazardous Waste	NA Used spent oil - 0.20 MT
10	Comments of R.O.	R.O. recommended for Consent to Operate.

Feed Back Sheet

1	Name of Officer/ Designation	<i>P.D. Sunil Sudhakara</i>
2	Date of Discussion	<i>04-02-2014</i>
3	Query raised Suggestions/ Recommendations	<i>CTO may be granted as recommended by R.O</i>


(Signature)

Telecom Factory Jabalpur. (17343),
 PLOT NO:-,
 Wright Town, Jabalpur, -,
 Jabalpur - 482002
 DIST : Jabalpur, TAL : Jabalpur, SIDC : Not In SIDC

On Date : 09/01/2014

Inward : 62172
 Date : 04/07/2013
 (CTE-Expansion)

Rejected NOC Reconsidered On : 27/11/2013

Applying For : A,W Validity : 1 Years Category : GREEN Scale : MEDIUM
 Air Sector : 0 W.W.C. (Klpd): 0.000 (Ind) 190.000 (Dom)
 Haz Sector : 0 W.W.G. (Klpd): 0.000 (Ind) 120.000 (Dom)
 Investment Air Water Hazardous Paid Amount :
 9.64 Crs x 0 x 0 +0 x 0 96000
 Payable Fees : Air : 0, Water : 0, Haz : 0 No of Plants : 1 Incenerator : 0

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 MS	Chairman	Decision Dt
14/08/2013	27/11/2013	06/01/2014	06/01/2014		05/09/2013	11/09/2013	17/09/2013

Online Appln (Queries to Industry & Replies)

Online : 62172-19/03/2013, After 107 Days

Query On: 29/06/2013	pl. submit--(1) project report for expansion (2) registration of Ministry of industries including new products (3) manufacturing process of new products (4) the required fee will be Rs. 24000/-based on total capital investment,(5)update all profiles accurately.[25/03/2013-1410]-Please submit (1) project report for expansion (2) registration of Ministry of industries including new products (3) manufacturing process of new products (4) the required fee was mentioned in previous query was by mistake written as Rs. 24000/-. Since Actual investment of the project (Old + New) is more than 3.0 crore but less than 10 crore slab for which required Air & Water Consent fee is 96,000/-. You have already deposited Rs. 24,000/-. So please submit balance fee Rs. 72,000/-.[27/04/2013-1410]-Please submit physical file [29/06/2013-1410]
Reply On: 01/07/2013	(1) project report for expansion uploaded in PDF tag "IPB" (2) registration of Ministry of industries including new products N.A.(3) manufacturing process of new products Uploaded in "MPF"(4)submit balance fee Rs. 72,000 Cheque. No. 02913588 Dt. 27-05-2013 in your office.-D.D. Details submitted

Inspection@ RO (105421)

This industry is Medium Scale Green category type of unit indulge in manufacturing of various Telecom sector related products. Industry proposes drop of some old products and introduction of some new products. For this industry applied for consent to establish for expansion. The process of manufacturing of old & new products are based on fabrication & assembling along with introduction of PVC coating over copper wires and HDPE duct manufacturing by extruder machines. The process is non polluting in nature. The detailed inspection report in Hindi is enclosed with this crux as attachment for ready reference. The proposed new investment in factory related to expansion is only Rs. 27.38 Lacs and gross total investment is proposed as Rs. 991.48 Lacs. Thus the fee deposited by the industry Rs. 96000/- in favour of AW consent fee is adequate and as per requirement. Since new products manufacturing process is also non polluting in nature so over all the industry will be non polluting. So it is recommended to grant consent to establishment for expansion to the industry with specific conditions as mentioned in attached Hindi I.R. [1410]-15/08/2013~ RO Comments/Reply : / I recommend :May be GRANTED-18/08/2013

R.O Head (Queries to Staff)

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

Scrutiny Comments by HO Staff

- This is a case for consent to establish. The industry has been recently visited by a team from head office, the case shall be considered after the submission of report of the above team. [29/08/2013],[1130] ~ This is a case for CTE for expansion. The industry was visited by team from head office on 26-08-2013 headed by Member Secretary and following observations were made :-1. The unit has installed an extrusion of pipe machine without consent to establish of the Board and same was found operative & produced product more than 600 MT.2. Unit has installed two DG sets for which no permission /authorisation is obtained from Board.3. No separate shed for storage of hazardous waste/used oil was constructed by the unit.4. Display board for hazardous waste is also not been installed. The committee has recommended Notice under section 5 of Environment (Protection) Act, 1986, 33-A of Water (Prevention and Control of Pollution) Act 1974 and 31-A of Air(Prevention and Control of Pollution) Act 1981. The show cause notice is been issued through main file of above industry. Hence accordingly the case of CTE expansion may be rejected and reconsidered after compliance of above mentioned points. [04/09/2013],[1130] ~ Rejection reasons has been updated in the provided space. [05/09/2013],[1130] ~ The case has probably been rejected The reason for file remaining still within the M-XGN system is not known as because Honble Chairman has rejected the case based on the violations. [02/12/2013],[1130] ~ This is a case of CTE expansion. The industry has been issued show cause the reply of which is not satisfactory though the reply is been delayed by industry its proposed to call the industry for presentation with the proposal that the points given in the showcause also should be addressed at the time of presentation. [19/12/2013],[1130] ~ This is a case of CTE- Expansion. Industry has not attended the last call on 02-01-2014 for making presentation on CTE-expansion and reply on show cause notice issued to the industry. Hence industry is been requested once again to make presentation on 16.01.2014. [06/01/2014],[1130]

Query@HO:

Query On: 06/01/2014	To PP:Please come for technical presentation of case on 02.01.2014. Presentation must include different sources of pollution & measures proposed/taken for control of it, including the compliance made towards points mentioned in show cause notice. [LNH-1238,23/12/2013]-Ind&RO: Industry shall make technical presentation on 16.01.2014 in front of officers of Board and on point wise compliance of show cause issued to the industry.
Reply On: 24/12/2013	Same as above

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

S.	Description	Remark		
1	Name of the industry and location	M/s. Telecom Factory Wright Town, Jabalpur		
2	Name of product	Name of Product	Existing Cap.	Proposed Cap.
		40 mtrs. Narrow Base Tower	188 Nos./Y	--
		60/80 mtrs. TTH Tower (MT)	83 Nos./Y	--
		C.D. Cabinet 1600 p	83 Nos./Y	--
		C.D. Cabinet 2000 p	83 Nos./Y	--
		C.D. Cabinet 1000 p	167 Nos./Y	--
		ODF	--	2,40,000 Nos./Y
		Jumber Wire	--	48,60,000 mt./Y
		Microwave Tower (MT)	83 Nos./Y	--
		PLB HDPE Telecom Duct	--	50,00,000 mt./Y
		Repair of D-DOT Cards	208 Nos./Y	--
		S. S. Drop Wire	--	11520000 mt./Y
		Power Generation by D.G. Sets	2 x 125 KVA	2 x 125 KVA
3	Raw material & quantity	Colour PVC Master Batch, Copper 0.5mm, FGR HDPE Resin etc.		
4	Project cost & Category	9.64 crores (Fees deposit - Rs. 96,000/- (under Air & Water Act)		
5	Water consumption	Source - Nagar Nigam, Borewell		
	a. Industrial	Nil		
	b. Domestic	190 m ³ /day		
6	Waste Water generation			
	a. Industrial	Nil		
	b. Domestic	120 m ³ /day		
7	Pollution control measures			
	Industrial	NA		
	Domestic	Septic Tank		
8	Source of Air Pollution & Control equipment	D.G. Set - 2 x 125 KVA (Fuel - HSD) Stack - 3 mtr.		
9	Hazardous Waste generation	Lead Acid Battery Plates, Process waste, Residues, Used spent oil		
10	Comments of R.O.	R.O. recommended for Permission to Establish for expansion.		

Feed Back Sheet

1	Name of Officer/ Designation	Dr. Ashaya K Swene, CE
2	Date of Discussion	04/27/14
3	Query raised Suggestions/ Recommendations	<p>① Industry should submit B.G. as stated in sheet, before considering it for consent-</p> <p>② H.W. notice board and photographs of other measures taken after notice should also be submitted</p> <p align="right">AK</p>

(Signature)

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

S.	Description	Remark		
1	Name of the industry and location	M/s. Telecom Factory Wright Town, Jabalpur		
2	Name of product	Name of Product	Existing Cap.	Proposed Cap.
		40 mtrs. Narrow Base Tower	188 Nos./Y	--
		60/80 mtrs. TTH Tower (MT)	83 Nos./Y	--
		C.D. Cabinet 1600 p	83 Nos./Y	--
		C.D. Cabinet 2000 p	83 Nos./Y	--
		C.D. Cabinet 1000 p	167 Nos./Y	--
		DDF	--	2,40,000 Nos./Y
		Jumber Wire	--	48,60,000 mt./Y
		Microwave Tower (MT)	83 Nos./Y	--
		PLB HDPE Telecom Duct	--	50,00,000 mt./Y
		Repair of D-DOT Cards	208 Nos./Y	--
		S. S. Drop Wire	--	11520000 mt./Y
		Power Generation by D.G. Sets	2 x 125 KVA	2 x 125 KVA
3	Raw material & quantity	Colour PVC Master Batch, Copper 0.5mm, FGR HDPE Resin etc.		
4	Project cost & Category	9.64 crores (Fees deposit - Rs. 96,000/- (under Air & Water Act)		
5	Water consumption	Source - Nagar Nigam, Borewell		
	a. Industrial	Nil		
	b. Domestic	190 m ³ /day		
6	Waste Water generation			
	a. Industrial	Nil		
	b. Domestic	120 m ³ /day		
7	Pollution control measures			
	Industrial	NA		
	Domestic	Septic Tank		
8	Source of Air Pollution & Control equipment	D.G. Set - 2 x 125 KVA (Fuel - HSD) Stack - 3 mtr.		
9	Hazardous Waste generation	Lead Acid Battery Plates, Process waste, Residues, Used spent oil		
10	Comments of R.O.	R.O. recommended for Permission to Establish for expansion.		

Feed Back Sheet

1	Name of Officer/ Designation	Abhay Saraf BE
2	Date of Discussion	04-02-2014
3	Query raised Suggestions/ Recommendations	Industry shall submit bank guarantee. CTE may be considered



(Signature)

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

S.	Description	Remark		
1	Name of the industry and location	M/s. Telecom Factory Wright Town, Jabalpur		
2	Name of product	Name of Product	Existing Cap.	Proposed Cap.
		40 mtrs. Narrow Base Tower	188 Nos./Y	--
		60/80 mtrs. TTH Tower (MT)	83 Nos./Y	--
		C.D. Cabinet 1600 p	83 Nos./Y	--
		C.D. Cabinet 2000 p	83 Nos./Y	--
		C.D. Cabinet 1000 p	167 Nos./Y	--
		DDF	--	2,40,000 Nos./Y
		Jumber Wire	--	48,60,000 mt./Y
		Microwave Tower (MT)	83 Nos./Y	--
		PLB HDPE Telecom Duct	--	50,00,000 mt./Y
		Repair of D-DOT Cards	208 Nos./Y	--
		S. S. Drop Wire	--	11520000 mt./Y
		Power Generation by D.G. Sets	2 x 125 KVA	2 x 125 KVA
3	Raw material & quantity	Colour PVC Master Batch, Copper 0.5mm, FGR HDPE Resin etc.		
4	Project cost & Category	9.64 crores (Fees deposit - Rs. 96,000/- (under Air & Water Act)		
5	Water consumption	Source - Nagar Nigam, Borewell		
	a. Industrial	Nil		
	b. Domestic	190 m ³ /day		
6	Waste Water generation			
	a. Industrial	Nil		
	b. Domestic	120 m ³ /day		
7	Pollution control measures			
	Industrial	NA		
	Domestic	Septic Tank		
8	Source of Air Pollution & Control equipment	D.G. Set - 2 x 125 KVA (Fuel - HSD) Stack - 3 mtr.		
9	Hazardous Waste generation	Lead Acid Battery Plates, Process waste, Residues, Used spent oil		
10	Comments of R.O.	R.O. recommended for Permission to Establish for expansion.		

Feed Back Sheet

1	Name of Officer/ Designation	H.S. Malviya EE
2	Date of Discussion	4.1.14
3	Query raised Suggestions/ Recommendations	<p>⊗ B.C. to be submitted to the Board prior to CTE exp.</p> <p>⊗</p>


(Signature)

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

S.	Description	Remark		
1	Name of the industry and location	M/s. Telecom Factory Wright Town, Jabalpur		
2	Name of product	Name of Product	Existing Cap.	Proposed Cap.
		40 mtrs. Narrow Base Tower	188 Nos./Y	--
		60/80 mtrs. TTH Tower (MT)	83 Nos./Y	--
		C.D. Cabinet 1600 p	83 Nos./Y	--
		C.D. Cabinet 2000 p	83 Nos./Y	--
		C.D. Cabinet 1000 p	167 Nos./Y	--
		DDF	--	2,40,000 Nos./Y
		Jumber Wire	--	48,60,000 mt./Y
		Microwave Tower (MT)	83 Nos./Y	--
		PLB HDPE Telecom Duct	--	50,00,000 mt./Y
		Repair of D-DOT Cards	208 Nos./Y	--
		S. S. Drop Wire	--	11520000 mt./Y
		Power Generation by D.G. Sets	2 x 125 KVA	2 x 125 KVA
3	Raw material & quantity	Colour PVC Master Batch, Copper 0.5mm, FGR HDPE Resin etc.		
4	Project cost & Category	9.64 crores (Fees deposit - Rs. 96,000/- (under Air & Water Act))		
5	Water consumption	Source - Nagar Nigam, Borewell		
	a. Industrial	Nil		
	b. Domestic	190 m ³ /day		
6	Waste Water generation			
	a. Industrial	Nil		
	b. Domestic	120 m ³ /day		
7	Pollution control measures			
	Industrial	NA		
	Domestic	Septic Tank		
8	Source of Air Pollution & Control equipment	D.G. Set - 2 x 125 KVA (Fuel - HSD) Stack - 3 mtr.		
9	Hazardous Waste generation	Lead Acid Battery Plates, Process waste, Residues, Used spent oil		
10	Comments of R.O.	R.O. recommended for Permission to Establish for expansion.		

Feed Back Sheet

1	Name of Officer/ Designation	Brajesh Sharma
2	Date of Discussion	04/2/14
3	Query raised Suggestions/ Recommendations	Care may be considered as per the Recommendation of Regional Office, Jabalpur after compliance of 'Show Cause Notice'.

(Signature)

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

S.	Description	Remark		
1	Name of the industry and location	M/s. Telecom Factory Wright Town, Jabalpur		
2	Name of product	Name of Product	Existing Cap.	Proposed Cap.
		40 mtrs. Narrow Base Tower	188 Nos./Y	--
		60/80 mtrs. TTH Tower (MT)	83 Nos./Y	--
		C.D. Cabinet 1600 p	83 Nos./Y	--
		C.D. Cabinet 2000 p	83 Nos./Y	--
		C.D. Cabinet 1000 p	167 Nos./Y	--
		DDF	--	2,40,000 Nos./Y
		Jumber Wire	--	48,60,000 mt./Y
		Microwave Tower (MT)	83 Nos./Y	--
		PLB HDPE Telecom Duct	--	50,00,000 mt./Y
		Repair of D-DOT Cards	208 Nos./Y	--
		S. S. Drop Wire	--	11520000 mt./Y
		Power Generation by D.G. Sets	2 x 125 KVA	2 x 125 KVA
3	Raw material & quantity	Colour PVC Master Batch, Copper 0.5mm, FGR HDPE Resin etc.		
4	Project cost & Category	9.64 crores (Fees deposit - Rs. 96,000/- (under Air & Water Act)		
5	Water consumption	Source - Nagar Nigam, Borewell		
	a. Industrial	Nil		
	b. Domestic	190 m ³ /day		
6	Waste Water generation			
	a. Industrial	Nil		
	b. Domestic	120 m ³ /day		
7	Pollution control measures			
	Industrial	NA		
	Domestic	Septic Tank		
8	Source of Air Pollution & Control equipment	D.G. Set - 2 x 125 KVA (Fuel - HSD) Stack - 3 mtr.		
9	Hazardous Waste generation	Lead Acid Battery Plates, Process waste, Residues, Used spent oil		
10	Comments of R.O.	R.O. recommended for Permission to Establish for expansion.		

Feed Back Sheet

1	Name of Officer/ Designation	
2	Date of Discussion	
3	Query raised Suggestions/ Recommendations	<p>1. After submission of B.G only the CTE will be considered.</p> <p>2. Proper reply to show case notes issued by Board has to be provided.</p>


(Signature)



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

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

J. B. Mangharam Foods Limited (16230),
PLOT NO:Gola Ka Mandir, Gwalior,
Gola Ka Mandir , P.O. Residency, Gwalior, Gwalior,
Gwalior - 474005
DIST : Gwalior, TAL : Gird, SIDC : Old I/A

On Date : 30/01/2014

Inward : 67372
Date : 30/01/2014
(CCA-Expansion)

Applying For : A.W **Validity : 1 Years** **Category : ORANGE** **Scale : LARGE**
Air Sector : 0
Haz Sector : 0
Investment **Air** **Water**
63.1567 Crs **x 0** **x 0** **W.W.C. (Klpd): 40.000 (Ind) 33.000 (Dom)**
Payable Fees : Air : 0, Water : 0, Haz : 0 **Hazardous** **Paid Amount :**
-0 x 0 **1300**
No of Plants : 1 **Incenerator : 0**

Online Appln,PDFs,Catg,Scale,Fees Scrutinized by : R.K.GUPTA,S.E.[1089]

Inspection Team :

Insp. Dt	To RO/HO	Inw @ HO	To Unit Hd	Hazd Bru	To M.S	Chairman	Decision Dt
27/01/2014	30/01/2014	30/01/2014					

Online Appln (Queries to Industry & Replies)

Online : 67372-25.12.2013, After 36 Days

Query On 21/01/2014	You have already CTE Expansion. please apply under CCA Expansion.[02/01/2014-1089]-Please upload previous consent/renewal/CTE Expansion letters/Authorization and the compliance of various conditions given there in.[02/01/2014-1089]-Please upload latest authorization letter and its compliance.[06/01/2014-1089]-[21/01/2014-1089]
Reply On 13/01/2014	RESPECTED SIR, THE APPLICATION FOR CCA EXPANSION IS SUBMITTED FOR NECESSARY ACTION. REGARDS L.S. CHAUHAN-RESPECTED SIR, THE LETTER OF CTE (EXPANSION) HAS BEEN ATTACHED ON THE SLOT C&A. THE COMPLIANCE TO THE CONDITIONS FOR CTE (EXPANSION) HAVE BEEN ATTACHED ON THE SLOT CER. KINDLY PROCESS OUR APPLICATION FOR CONSENT TO OPERATE. THANKS AND REGARDS L.S. CHAUHAN-RESPECTED SIR, THE LATEST COPY OF AUTHORIZATION HAS BEEN ATTACHED ON THE SLOT C&A. THE COMPLIANCES OF AUTHORIZATION HAVE BEEN ATTACHED ON THE SLOT CER. KINDLY PROCESS OUR APPLICATION FOR CCA EXPANSION THANKS AND REGARDS L.S. CHAUHAN

Inspection@ RO (110787)

Industry inspected on 27.01.2014. Mr. U. K. Chauhan was present at the time of inspection. Industry has been granted consent to establish vide letter no. 9058 dated 23.12.2013 for biscuits production to be increased from 65 MT to 90 MT/day. Industry has applied for consent to operate for 90 MT/day. The fee for this has been deposited at the time of CTE. The compliance of various conditions mentioned in CTE is as follows : 1. Industry has assured that industrial effluent quantity shall not exceed 32 kl/day and domestic effluent 15 kl/day. 2. Industry has made amendments in its existing ETP, it has installed one new fab reactor (1.5 meter dia x 3 meter height), new chemical mixing tank, 2 nos. new sludge drying beds, new dual media filter (7kl/hr. capacity), new activated carbon filter (7kl/hr.). in addition to old existing ETP. Industry has assured that they will comply the norms as published in MP Gazette dated 25.03.1988. 3. Industry has installed separate electric meter for running of ETP, however it is not connected in such a fashion that any non-functioning of pollution control devices shall immediately stop the electric supply to the production. Log book is maintained. 4. Industry has assured to maintain zero discharge and reuse treated waste water for plantation. 5. Industry has assured to comply condition no. 5, 6, 7 and 8, which are regarding complying the standards related to air quality. It is mentioned that all the ovens of the factory are based on LPG as fuel. Industry has existing two boilers 400 kg/hr & 600 kg/hr capacity respectively. 01 is stand by. 9. Industry has assured to comply condition no. 9 and submitted environmental statement for year 2012-13. 10. Industry has obtained authorization under Haz. Waste (Management & Handling) Rules 2008. 11. Industry has assured of compliance of condition no. 11, 12 & 13. 14. For compliance of condition no. 14 industry has reserved land for plantation. This year it has planted about 500 no. plants. As per above information industry has complied various consent conditions. Hence, the case of grant of CTO may be considered [1089]-30/01/2014- RO Comments/Reply : I recommend :May be GRANTED. 30/01/2014

R.O Head (Queries to Staff)

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

Scrutiny Comments by HO Staff

30/01/2014

1/3 (Through XGN)

N I C

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

S.	Description	Remark
1	Name of the Industry and location	M/s. J. B. Mangharam Foods Ltd. P.O. Residency, Gola ka Mandir, Gwalior
2	Name of product	▪ BISCUITS - Expan. from 65 MT/day to 90 MT/day
3	Permission to Establish	Permission to Establish issued on dated: 23/12/13.
4	Raw material and quantity	Wheat flour, Fat & oils, Sugar, SMP, maize starch, Invert syrup, Ammonium bi-carbo etc.
6	Water consumption	Source - Borewell
	a. Domestic	33 m ³ /day
	b. Industrial	40 m ³ /day
7	Waste Water generation	
	a. Domestic	32 m ³ /day
	b. Industrial	15 m ³ /day
8	Pollution control measures	
	Industrial	Effluent Treatment Plant
	Domestic	NA
9	Source of Air Pollution & Control equipment	Furnace attached with Oven - 12 Nos. (Fuel - LPG) (Stack - 13 mt.) Baby Boiler - 02 Nos. (400 kg/hr, 600 kg/hr.) (Fuel- HSD) (Stack - 13 mt.) D.G. Sets (3 x 380 KVA) (Fuel- HSD) (APCM - HLS)
10	Solid Waste Management, Hazardous Waste	Bio Sludge - 2.0 MT, Waste paper, catons, foils scrap - 74.0 MT Used Spent Oil - 1.0 MT (Sold to recyclers)
11	Issue for discussion	Industry located in residential/city area.
12	Comments of R.O.	R.O. recommended for Consent to Operate for expansion.

Feed Back Sheet

1	Name of Officer/ Designation	Dr. Ashwajit K - Sr. Engg, CE
2	Date of Discussion	04/2/2014
3	Query raised Suggestions/ Recommendations	<p>① Interlocking of pollution control facility not done as per RB IR which is violation of condition 3 of CPE.</p> <p>② exhaust carbon waste should be added in existing authorization (if not obtained earlier)</p> <p align="right">AK</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. J. B. Mangharam Foods Ltd. P.O. Residency, Gola ka Mandir, Gwalior
2	Name of product	▪ BISCUITS - Expan. from 65 MT/day to 90 MT/day
3	Permission to Establish	Permission to Establish issued on dated: 23/12/13.
4	Raw material and quantity	Wheat flour, Fat & oils, Sugar, SMP, maize starch, Invert syrup, Ammonium bi-carbo etc.
6	Water consumption	Source - Borewell
	a. Domestic	33 m ³ /day
	b. Industrial	40 m ³ /day
7	Waste Water generation	
	a. Domestic	32 m ³ /day
	b. Industrial	15 m ³ /day
8	Pollution control measures	
	Industrial	Effluent Treatment Plant
	Domestic	NA
9	Source of Air Pollution & Control equipment	Furnace attached with Oven - 12 Nos. (Fuel - LPG) (Stack - 13 mt.) Baby Boiler - 02 Nos. (400 kg/hr, 600 kg/hr.) (Fuel- HSD) (Stack - 13 mt.) D.G. Sets (3 x 380 KVA) (Fuel- HSD) (APCM - HLS)
10	Solid Waste Management, Hazardous Waste	Bio Sludge - 2.0 MT, Waste paper, catoons, foils scrap - 74.0 MT Used Spent Oil - 1.0 MT (Sold to recyclers)
11	Issue for discussion	Industry located in residential/city area.
12	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	06-02-2014
3	Query raised Suggestions/ Recommendations	As proposed by R.O. CTO may be considered with condition to comply the environmental norms.


(Signature)

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

S.	Description	Remark
1	Name of the industry and location	M/s. J. B. Mangharam Foods Ltd. P.O. Residency, Gola ka Mandir, Gwalior
2	Name of product	▪ BISCUITS - Expan. from 65 MT/day to 90 MT/day
3	Permission to Establish	Permission to Establish issued on dated: 23/12/13.
4	Raw material and quantity	Wheat flour, Fat & oils, Sugar, SMP, maize starch, Invert syrup, Ammonium bi-carbo etc.
6	Water consumption	Source - Borewell
	a. Domestic	33 m ³ /day
	b. Industrial	40 m ³ /day
7	Waste Water generation	
	a. Domestic	32 m ³ /day
	b. Industrial	15 m ³ /day
8	Pollution control measures	
	Industrial	Effluent Treatment Plant
	Domestic	NA
9	Source of Air Pollution & Control equipment	Furnace attached with Oven - 12 Nos. (Fuel - LPG) (Stack - 13 mt.) Baby Boiler - 02 Nos. (400 kg/hr, 600 kg/hr.) (Fuel- HSD) (Stack - 13 mt.) D.G. Sets (3 x 380 KVA) (Fuel- HSD) (APCM - HLS)
10	Solid Waste Management, Hazardous Waste	Bio Sludge - 2.0 MT, Waste paper, catoons, foils scrap - 74.0 MT Used Spent Oil - 1.0 MT (Sold to recyclers)
11	Issue for discussion	Industry located in residential/city area.
12	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	4.1.14
3	Query raised Suggestions/ Recommendations	<p align="center">may be granted</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. J. B. Mangharam Foods Ltd. P.O. Residency, Gola ka Mandir, Gwallor
2	Name of product	▪ BISCUITS - Expan. from 65 MT/day to 90 MT/day
3	Permission to Establish	Permission to Establish issued on dated: 23/12/13.
4	Raw material and quantity	Wheat flour, Fat & oils, Sugar, SMP, maize starch, Invert syrup, Ammonium bi-carbo etc.
6	Water consumption	Source - Borewell
	a. Domestic	33 m ³ /day
	b. Industrial	40 m ³ /day
7	Waste Water generation	
	a. Domestic	32 m ³ /day
	b. Industrial	15 m ³ /day
8	Pollution control measures	
	Industrial	Effluent Treatment Plant
	Domestic	NA
9	Source of Air Pollution & Control equipment	Furnace attached with Oven - 12 Nos. (Fuel - LPG) (Stack - 13 mt.) Baby Boiler - 02 Nos. (400 kg/hr, 600 kg/hr.) (Fuel- HSD) (Stack - 13 mt.) D.G. Sets (3 x 380 KVA) (Fuel- HSD) (APCM - HLS)
10	Solid Waste Management, Hazardous Waste	Bio Sludge - 2.0 MT, Waste paper, cartoons, foils scrap - 74.0 MT Used Spent Oil - 1.0 MT (Sold to recyclers)
11	Issue for discussion	Industry located in residential/city area.
12	Comments of R.O.	R.O. recommended for Consent to Operate for expansion.

Feed Back Sheet

1	Name of Officer/ Designation	Brajesh Sharma, AB
2	Date of Discussion	04/02/14
3	Query raised Suggestions/ Recommendations	May be considered as per our recommendation of Regional office, Gwallor


(Signature)

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

S.	Description	Remark
1	Name of the industry and location	M/s. J. B. Mangharam Foods Ltd. P.O. Residency, Gola ka Mandir, Gwalior
2	Name of product	▪ BISCUITS - Expan. from 65 MT/day to 90 MT/day
3	Permission to Establish	Permission to Establish issued on dated: 23/12/13.
4	Raw material and quantity	Wheat flour, Fat & oils, Sugar, SMP, maize starch, Invert syrup, Ammonium bi-carbo etc.
6	Water consumption	Source - Borewell
	a. Domestic	33 m ³ /day
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7	Waste Water generation	
	a. Domestic	32 m ³ /day
	b. Industrial	15 m ³ /day
8	Pollution control measures	
	Industrial	Effluent Treatment Plant
	Domestic	NA
9	Source of Air Pollution & Control equipment	Furnace attached with Oven - 12 Nos. (Fuel - LPG) (Stack - 13 mt.) Baby Boiler - 02 Nos. (400 kg/hr, 600 kg/hr.) (Fuel- HSD) (Stack - 13 mt.) D.G. Sets (3 x 380 KVA) (Fuel- HSD) (APCM - HLS)
10	Solid Waste Management, Hazardous Waste	Bio Sludge - 2.0 MT, Waste paper, cartoons, foils scrap - 74.0 MT Used Spent Oil - 1.0 MT (Sold to recyclers)
11	Issue for discussion	Industry located in residential/city area.
12	Comments of R.O.	R.O. recommended for Consent to Operate for expansion.

Feed Back Sheet

1	Name of Officer/ Designation	Dr. Sunil Sedhakaram
2	Date of Discussion	04-02-2014
3	Query raised Suggestions/ Recommendations	<p>1. Industry to analyse Air & water monitoring report through R.O. lab</p> <p>2. ETO may be granted as recommended by Regional officer</p>


(Signature)



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

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

Srf Limited, (Sez Phase-I) (16887),
PLOT NO:C 1-8,C20-21, D 13-18,25-32,
SEZ, Sector-3 Industrial Area, Pithampur, SEZ Pithampur,
PITHAMPUR - 454775
DIST : Dhar, TAL : Dhar, SIDC : SEZ Pithampur

On Date : 31/01/2014

Inward : 65373
Date : 31/10/2013
(CCA-Renewal)

Applying For : A,W	Validity : 1 Years	Category : RED	Scale : LARGE
Air Sector : 0		W.W.C. (Klpd): 500.000 (Ind) 83.000 (Dom)	
Haz Sector : 0		W.W.G. (Klpd): 210.000 (Ind) 30.000 (Dom)	
Investment	Air	Water	Hazardous
437.00 Crs	x 0	x 0	+0 x 0
Payable Fees : Air : 0, Water : 0, Haz : 0		No of Plants : 1	Incenerator : 0

Online Applu,PDFs,Catg,Scale,Fees Scrutinized by : ASHOK KUMAR BISEN,E E.[1424]

Inspection Team :

Insp. Dt	To RO/HO	Inw @ HO	To Unit Hd	Hazd Brn	To M.S	Chairman	Decision Dt
20/11/2013	07/12/2013	06/01/2014	10/01/2014				

Online Applu (Queries to Industry & Replies)

Online : 65373-06/09/2013 - After 55 Days

Query On: 09/10/2013	Please upload documents duly signed of authorized signatory ,upload air pollution control measures, HW authorization order, Point wise Compliance report of CCA/Authorization order, Environmental statement 2011 uploaded ,please upload Environmental statement 2012 also, ETP detail ,Domestic water consumption& sewage generation not entered ,Sewage treatment & disposal is also not clarified, Investment proof as gross block not uploaded, please do need fill [13/09/2013-1424]
Reply On: 03/10/2013	Dear Sir,As per query we have uploaded all the desired documents (s under: 1) Air Pollution control measures 2) Hazardous waste authorization order valid up 25.09.2017.3) Point wise compliance report of Air & Water order and HW authorization order 4) Environmental statement for the year 2012-20135) Domestic water consumption & sewage water generation and disposal detail) Investment made in UnitHope you will find above in order.Thanking you.Yours Sincerely,With Best Regards,Dinesh Mishra

Inspection@ RO (108783)

The industry is situated at plot no C1-8, C20-21, D13-18 & 25-32 measuring 60672m². of phase I of SEZ Pithampur. It started its operations in 2004 with making of polyester films. Later, in 2010 industry went for backward integration and started making polyester resin also, which is a raw material for film making. Industry also makes metalized films by aluminum coating and holographic films as per the customer demand. The expanded capacity consent for one year from the date of commissioning is for the products: 1. Polyester film (including value added metallized and holographic film) -64123 MTA, 2. Polyester Resin- 61000MTA, and 3. Electricity generation by 5 DGs of 2x1010 KVA, 1670 KVA, 1500 KVA and 500 KVA. The industry however has not reached this production, but the record date for expansion as per office of the development commissioner SEZ Pithampur is 25/7/12. Accordingly the validity of the expanded capacity consent can be taken up to 30/6/13. Industry has applied for one yr renewal, which will be therefore valid up to 30/6/14. Polyester resin is produced by mixing PTA (Purified Terephthalic Acid powder) and MEG (Mono ethylene glycol) and its esterification and polymerisation at required temperature and pressure conditions. Antimony trioxide (consumable catalyst), poly phosphoric acid, magnesium acetate, silica etc are other additive in the process. The process of esterification liberates water of reaction @ 18-19% of the output, which is condensed, treated in the ETP and recycled in the cooling /chilling operations. As such water is not directly used in the process, but only for the direct quenching of the polyester resin chips which is recycled through chillers/ cooling towers. Other major use of water is in chillers, cooling towers etc for machine and equipment cooling. Industry uses these chips either in polyester film making or they are sold as it is. Industry apart from producing polyester chips for captive use, also buys it from outside for film making. Film staking is done by melting the chips, extrusion and rolling. Metalized film is produced by melting Aluminium wire and the Al deposits under vacuum on the film as a layer, which is then used as inner layer by packaging industries. The industry also converts SOS some of its films into Holographic Monograms, where certain Nickel etc bearing chemicals are used and waste/ residues are sent to TSDF. Water use in the film making is for cooling purposes. The industry provides RO water for drinking to its workers. The domestic effluent (average 30-35 m³/d and max 100 m³) is sent to the common STP of SEZ of 0.15 MLD, operated and maintained by AKVN. Industry has installed an ETP of capacity 130 m³ where water of esterification, DM water discharge, cooling tower blow down, softener recharge is treated, softened and recycled for cooling/ chilling/ plantation. On an average 40 m³ of effluent is generated. Industry filters the molten polyester resins in steel filters in the resin plant as well as film plant. These filters get choked due to deposition of resin. Industry has a plant where these filters are cleaned by TEG (Tri ethyl glycol) as a solvent. Caustic and HNO₃ is also used for filter cleaning and rinsing. The rinsing water around 4m³/d is sent to ETP while the spent TEG is sent to TSDF for disposal. The industry has obtained authorisation which is valid till 25/9/17. The sources of air pollution are one thermal fluid heater which is gas operated and 5 DGs which are RO. Comments/Reply : / I recommend :May be GRANTED-07/12/2013

R.O Head (Queries to Staff)

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

Scrutiny Comments by HO Staff

- Ptz refer the IR from RO, Dhar, the industry applied for renewal as "The industry has not reached the earlier granted production, but the record date for expansion as per office of the development commissioner SEZ Pithampur is 25/7/12. Accordingly the validity of the expanded capacity consent can be taken up to 30/6/13. Industry has applied for one yr renewal, which will be therefore valid up to 31/8/14." Case may be consider for the grant of CCA for one yr as recommended by RO. [09/12/2013].[1127] - Ptz refer the comments of RO and reply submitted by the industry. Industry claimed that they not fall in to any activity covered in 5 (f) of EIA notification. Case may be consider accordingly as recommended by RO. [37/12/2013].[1127] - Ptz refer the reply submitted by the industry, we may asked to industry made TP to clarify the EC requirements on 15.01.2014. [06/01/2014].[1127] - As per discussions held with unit head we may asked to industry made TP on next date [10/01/2014].[1127]

Query@HO:

BRIEF BIO-DATA OF THE INDUSTRY

(Renewal of Consent)

S.	Description	Remark
1	Name of the industry and location	M/s. SRF Limited (SEZ Phase-I) Plot No. C-1-8, C 20-21, D 13-18, 25-32, SEZ Sector-3, Industrial Area, Pithampur, dist. Dhar
2	Issue for discussion	Applicability of EIA Notification, 2006.
3	Name of Activity & capacity	Name of Product
		Polyster Film (including value added metalised & Holographic Film)
		Polyster Resin
		Generation of Electricity by D.G. Sets
		Production Capacity
		64,123 MT/Annum
		61,000 MT/Annum
		2 x 1010 KVA 1 x 1670 KVA 1 x 1500 KVA 1 x 500 KVA
4	Raw material	Additives chips, Aluminium wire, Bright resin chips, Ceramic boats etc.
5	Consent validity	Consent valid upto 30/06/13.
6	Water consumption	
	a. Industrial	500 m ³ /day
	b. Domestic	83 m ³ /day
7	Waste Water generation	
	a. Industrial	210 m ³ /day (Effluent Treatment Plant - 130 m ³ /day)
	b. Domestic	30 m ³ /day (CETP)
8	Air pollution control arrangements	D.G. Sets
9	Hazard Waste authorization	Authorization valid for Five years i.e. upto 25/09/2017.
10	R.O. recommendation	R.O. recommended for renewal of consent with a comment that industry shall made presentation to clarify the EC requirement.

Feed Back Sheet

1	Name of Officer/Designation	Dr. Abhaya K. - Soane, CE
2	Date of Discussion	04/2/13
3	Query raised/ Suggestions/ Recommendations	Industry should give time bound action plan for consideration of pending renewal. <i>AKS</i>

(Signature)

BRIEF BIO-DATA OF THE INDUSTRY

(Renewal of Consent)

S.	Description	Remark
1	Name of the industry and location	M/s. SRF Limited (SEZ Phase-I) Plot No. C-1-8, C 20-21, D 13-18, 25-32, SEZ Sector-3, Industrial Area, Pithampur, dist. Dhar
2	Issue for discussion	Applicability of EIA Notification, 2006.
3	Name of Activity & capacity	Name of Product
		Polyster Film (Including value added metallised & Holographic Film)
		Polyster Resin
		Generation of Electricity by D.G. Sets
		Production Capacity
		64,123 MT/Annum
		61,000 MT/Annum
		2 x 1010 KVA 1 x 1670 KVA 1 x 1500 KVA 1 x 500 KVA
4	Raw material	Additives chips, Aluminium wire, Bright resin chips, Ceramic boats etc.
5	Consent validity	Consent valid upto 30/06/13.
6	Water consumption	
	a. Industrial	500 m ³ /day
	b. Domestic	83 m ³ /day
7	Waste Water generation	
	a. Industrial	210 m ³ /day (Effluent Treatment Plant - 130 m ³ /day)
	b. Domestic	30 m ³ /day (CETP)
8	Air pollution control arrangements	D.G. Sets
9	Hazard Waste authorization	Authorization valid for Five years i.e. upto 25/09/2017.
10	R.O. recommendation	R.O. recommended for renewal of consent with a comment that industry shall made presentation to clarify the EC requirement.

Feed Back Sheet

1	Name of Officer/Designation	Abhay Saraf-EE
2	Date of Discussion	04-02-14
3	Query raised/ Suggestions/ Recommendations	Industry shall obtain the E.C. In this context industry shall submit affidavit and action plan.



(Signature)

BRIEF BIO-DATA OF THE INDUSTRY

(Renewal of Consent)

S.	Description	Remark
1	Name of the industry and location	M/s. SRF Limited (SEZ Phase-I) Plot No. C-1-8, C 20-21, D 13-18, 25-32, SEZ Sector-3, Industrial Area, Pithampur, dist. Dhar
2	Issue for discussion	Applicability of EIA Notification, 2006.
3	Name of Activity & capacity	Name of Product
		Polyster Film (including value added metalised & Holographic Film)
		Polyster Resin
		Generation of Electricity by D.G. Sets
		Production Capacity
		64,123 MT/Annum
		61,000 MT/Annum
		2 x 1010 KVA 1 x 1670 KVA 1 x 1500 KVA 1 x 500 KVA
4	Raw material	Additives chips, Aluminium wire, Bright resin chips, Ceramic boats etc.
5	Consent validity	Consent valid upto 30/06/13.
6	Water consumption	
	a. Industrial	500 m ³ /day
	b. Domestic	83 m ³ /day
7	Waste Water generation	
	a. Industrial	210 m ³ /day (Effluent Treatment Plant - 130 m ³ /day)
	b. Domestic	30 m ³ /day (CETP)
8	Air pollution control arrangements	D.G. Sets
9	Hazard Waste authorization	Authorization valid for Five years i.e. upto 25/09/2017.
10	R.O. recommendation	R.O. recommended for renewal of consent with a comment that industry shall made presentation to clarify the EC requirement.

Feed Back Sheet

1	Name of Officer/Designation	H.S. Malviya E E
2	Date of Discussion	4.1.14
3	Query raised/ Suggestions/ Recommendations	<p>Action Plan for obtaining of EC on Rs100/- and to comply the provisions of EIA notification 2006.</p> 

(Signature)

BRIEF BIO-DATA OF THE INDUSTRY**(Renewal of Consent)**

S.	Description	Remark
1	Name of the Industry and location	M/s. SRF Limited (SEZ Phase-I) Plot No. C-1-8, C 20-21, D 13-18, 25-32, SEZ Sector-3, Industrial Area, Pithampur, dist. Dhar
2	Issue for discussion	Applicability of EIA Notification, 2006.
3	Name of Activity & capacity	Name of Product
		Polyster Film (including value added metallised & Holographic Film)
		Polyster Resin
		Production Capacity
		64,123 MT/Annum
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		Generation of Electricity by D.G. Sets
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6	Water consumption	
	a. Industrial	500 m ³ /day
	b. Domestic	83 m ³ /day
7	Waste Water generation	
	a. Industrial	210 m ³ /day (Effluent Treatment Plant - 130 m ³ /day)
	b. Domestic	30 m ³ /day (CETP)
8	Air pollution control arrangements	D.G. Sets
9	Hazard Waste authorization	Authorization valid for Five years i.e. upto 25/09/2017.
10	R.O. recommendation	R.O. recommended for renewal of consent with a comment that industry shall made presentation to clarify the EC requirement.

Feed Back Sheet

1	Name of Officer/Designation	Brajesh Sharma, AE
2	Date of Discussion	04/02/14.
3	Query raised/ Suggestions/ Recommendations	may be considered as per the Recommendation of Regional office, Dhar.



(Signature)

BRIEF BIO-DATA OF THE INDUSTRY

(Renewal of Consent)

S.	Description	Remark	
1	Name of the Industry and location	M/s. SRF Limited (SEZ Phase-I) Plot No. C-1-8, C 20-21, D 13-18, 25-32, SEZ Sector-3, Industrial Area, Pithampur, dist. Dhar	
2	Issue for discussion	Applicability of EIA Notification, 2006.	
3	Name of Activity & capacity	Name of Product	
		Polyster Film (including value added metallised & Holographic Film)	64,123 MT/Annum
		Polyster Resin	61,000 MT/Annum
		Generation of Electricity by D.G. Sets	2 x 1010 KVA 1 x 1670 KVA 1 x 1500 KVA 1 x 500 KVA
4	Raw material	Additives chips, Aluminium wire, Bright resin chips, Ceramic boats etc.	
5	Consent validity	Consent valid upto 30/06/13.	
6	Water consumption		
	a. Industrial	500 m ³ /day	
	b. Domestic	83 m ³ /day	
7	Waste Water generation		
	a. Industrial	210 m ³ /day (Effluent Treatment Plant - 130 m ³ /day)	
	b. Domestic	30 m ³ /day (CETP)	
8	Air pollution control arrangements	D.G. Sets	
9	Hazard Waste authorization	Authorization valid for Five years i.e. upto 25/09/2017.	
10	R.O. recommendation	R.O. recommended for renewal of consent with a comment that industry shall made presentation to clarify the EC requirement.	

Feed Back Sheet

1	Name of Officer/Designation	<i>Dr. Sunil Sedhokar</i>
2	Date of Discussion	<i>04-02-2014</i>
3	Query raised/ Suggestions/ Recommendations	<i>Industry to submit Action Plan to comply EC's order EC as instructed by Honble Chairman</i>

02/04/14
(Signature)



M.P. Pollution Control Board

(Inspection Report) - Air, Water, Hazardous

PCB Id: 17017

(Under Section 23 of The Water Act 1971, Under Section 21 of The Air Act 1981 and Under Section 10 of EP Act 1986)

c - Collection, Storage, Treatment, Disposal Facility Adequate ??	Yes
d - Reusing or Recycling of Haz Waste by Industry	No
e - LogBook NGN Manifests Disposal Records TALLYING ??	Fully
f - Stack of Haz Waste @ premises Whether EXCESS ?	nil

Water Parameter

a - W.C per Day (Last 3 Months Average) - KLPD	185
b - Source of Water Supply	Bore well
c - W.W.G is EXCEEDING the CCA Limits	No.
d - W.W Disposal as per the Consent Conditions ?	Yes
e - Was the ETP/STP in operation ?	Yes
f - Treatment System ADEQUATE to handle existing effluent	Adequate
g - Did u observe ANY Discharge ??	No.
h - Nos of Samples collected	01

Remarks :

Site Observations during Inspection, PCB-ID: (17017)

Fess details- Total investment of project is 25 crore. The unit has applied only for CTO & Hz waste authorization. Inspection crux-The project is inspected on 12.12.2013. M/S Shikhar housing development pvt. Ltd has developed a township by the name Balaji Heights at village Nipaniya Indore. Total land area is 9550.00 sqm and built up area 16712.00 sqm. WC-185KL. WG 158 KL. STP of 160 KLD is installed. It is proposed that the unit should be directed to install filter press instead of sludge drying beds for hygienic purpose. Treated water is used for irrigation. & flushing purpose. Hz waste authorization-The unit has deposited Rs 50,000/-applied for Hz waste authorization for spent oil category 5.1 for 0.200 MT/Yr. Consent to operate and HZ Authorization may be granted with conditions apply [1176]-18/12/2013

- RO Comments/Reply :air and water consent may he also granted / 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.)-19/12/2013

Specific Instructions given to Industry at the time of visit , for Pt to Pt Compliance

Compliance Observed in this Inspections.

19/12/2013


3/4 (Through NGN)

N I C

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

S. No	Description	Remark
1	Name of the project and location	M/s. Sikhar Housing Development Pvt. Ltd. (Balaji Heights) Village: Nipania Teh. Dist. Indore
2	Activity	Residential Flats Project
3	Area of project	Total Builtup Area - 18383 sq.mt.
4	Permission to Establish	Permission to Establish issued on dated: 08/02/13.
5	Total water consumption	185 m ³ /day (Water Source - Borewell)
6	Domestic Waste Water	158 m ³ /day
7	Water pollution control arrangement	Sewage Treatment Plant (proposed)
8	Air Pollution control measures arrangement	D.G. Sets - 125 KVA (Fuel- Diesel)
9	Hazardous Waste & Solid Waste	Used spent oil - 0.2 MT Domestic solid waste - 1.00 MT
10	R.O. recommendation	R.O. has recommended for Consent to Operate.

Feed Back Sheet

1	Name of Officer/Designation	Dr. Akhaya K. Gochare
2	Date of Discussion	04/11/14
3	Query raised/ Suggestions/ Recommendations	① As recommended by Ro, PP should install filter press instead of SDBs. 

(Signature)

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

S. No	Description	Remark
1	Name of the project and location	M/s. Sikhar Housing Development Pvt. Ltd. (Balaji Heights) Village: Nipania Teh. Dist. Indore
2	Activity	Residential Flats Project
3	Area of project	Total Builtup Area - 18383 sq.mt.
4	Permission to Establish	Permission to Establish issued on dated: 08/02/13.
5	Total water consumption	185 m ³ /day (Water Source - Borewell)
6	Domestic Waste Water	158 m ³ /day
7	Water pollution control arrangement	Sewage Treatment Plant (proposed)
8	Air Pollution control measures arrangement	D.G. Sets - 125 KVA (Fuel- Diesel)
9	Hazardous Waste & Solid Waste	Used spent oil - 0.2 MT Domestic solid waste - 1.00 MT
10	R.O. recommendation	R.O. has recommended for Consent to Operate.

Feed Back Sheet

1	Name of Officer/Designation	Abhay Saraf - EE
2	Date of Discussion	08-02-2014.
3	Query raised/ Suggestions/ Recommendations	<p>Project proponent shall maintain zero discharge outside of the premises.</p> <p>MSW shall be properly managed.</p>

(Signature) 

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

S. No	Description	Remark
1	Name of the project and location	M/s. Sikhar Housing Development Pvt. Ltd. (Balaji Heights) Village: Nilpania Teh. Dist. Indore
2	Activity	Residential Flats Project
3	Area of project	Total Builtup Area - 18383 sq.mt.
4	Permission to Establish	Permission to Establish issued on dated: 08/02/13.
5	Total water consumption	185 m ³ /day (Water Source - Borewell)
6	Domestic Waste Water	158 m ³ /day
7	Water pollution control arrangement	Sewage Treatment Plant (proposed)
8	Air Pollution control measures arrangement	D.G. Sets - 125 KVA (Fuel- Diesel)
9	Hazardous Waste & Solid Waste	Used spent oil - 0.2 MT Domestic solid waste - 1.00 MT
10	R.O. recommendation	R.O. has recommended for Consent to Operate.

Feed Back Sheet

1	Name of Officer/Designation	H.S. Mahiya EE
2	Date of Discussion	4.1.12
3	Query raised/ Suggestions/ Recommendations	<p>② As recommended by RO, the company should have filter press instead of SDB accessary.</p> <p>③ CTO may be considered.</p>


 (Signature)

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

S. No	Description	Remark
1	Name of the project and location	M/s. Sikhar Housing Development Pvt. Ltd. (Balaji Heights) Village: Nipanla Teh. Dist. Indore
2	Activity	Residential Flats Project
3	Area of project	Total Builtup Area - 18383 sq.mt.
4	Permission to Establish	Permission to Establish issued on dated: 08/02/13.
5	Total water consumption	185 m ³ /day (Water Source - Borewell)
6	Domestic Waste Water	158 m ³ /day
7	Water pollution control arrangement	Sewage Treatment Plant (proposed)
8	Air Pollution control measures arrangement	D.G. Sets - 125 KVA (Fuel- Diesel)
9	Hazardous Waste & Solid Waste	Used spent oil - 0.2 MT Domestic solid waste - 1.00 MT
10	R.O. recommendation	R.O. has recommended for Consent to Operate.

Feed Back Sheet

1	Name of Officer/Designation	Brajesh Sharma
2	Date of Discussion	04/02/14
3	Query raised/ Suggestions/ Recommendations	As per the recommendation of Regional office, Indore care may be considered.


 (Signature)

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

S. No	Description	Remark
1	Name of the project and location	M/s. Sikhar Housing Development Pvt. Ltd. (Balaji Heights) Village: Nipanla Teh. Dist. Indore
2	Activity	Residential Flats Project
3	Area of project	Total Builtup Area - 18383 sq.mt.
4	Permission to Establish	Permission to Establish issued on dated: 08/02/13.
5	Total water consumption	185 m ³ /day (Water Source - Borewell)
6	Domestic Waste Water	158 m ³ /day
7	Water pollution control arrangement	Sewage Treatment Plant (proposed)
8	Air Pollution control measures arrangement	D.G. Sets - 125 KVA (Fuel- Diesel)
9	Hazardous Waste & Solid Waste	Used spent oil - 0.2 MT Domestic solid waste - 1.00 MT
10	R.O. recommendation	R.O. has recommended for Consent to Operate.

Feed Back Sheet

1	Name of Officer/Designation	<i>Dr. Sunil Sachdevkar</i>
2	Date of Discussion	<i>04-02-2014</i>
3	Query raised/ Suggestions/ Recommendations	<i>CTO as recommended by R.O may be considered. 2. Storm plantation to be developed.</i>


(Signature)



M.P. Pollution Control Board

(Inspection Report) - Air,Water,Hazardous

(Under Section 23 of The Water Act 1974, Under Section 31 of The Air Act 1981 and Under Section 10 of EP Act 1986)

PCB ID: 28367

Remarks :

Site Observations during Inspection, PCB-ID: (28367)

Fess details -DD no 182221,182222 dt 1.11.2013 for Rs 2, 25,000.from union bank of India. Investment of project is 80cr.Inspection Crux-The project is inspected on 27.11.2013 .This is plotted area development project developed by M/S JSM Devcons India Pvt.Ltd by the name Pinnacle 'D' Desire at Village Palakhedi Tehsil Hatod Distt Indore(M.P.) Total plot area is 20.97 Hactor.Total Built up area will be 4789.66 Sqm.(for informal sector).Green Area &park area -2.18 Hactor.Open and road area will be 4751.00 sqm WC- 750 KLD.WG- 600 KLD There will be a STP of 600 KLD . Treated water will be used for gardening, landscaping, flushing etc. Consent to establish may be granted. [1176]-28/11/2013

- RO Comments/Reply : / I recommend :May be GRANTED-30/11/2013


Specific Instructions given to Industry at the time of visit , for Pt to Pt Compliance

Compliance Observed in this Inspections.

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

S.	Description	Remark
1	Name of the project and location	M/s. JSM Devcons India Pvt. Ltd. (Pinanacle Desire) village: Palakhedi, Tehsil: Hatod, dist. Indore
2	Activity	Plotted Area Development Project
3	Area of project	Total Plot area - 20.97 hac. Total Builtup Area - 4789.66 sq.mt.
4	Project cost & fees	8032 lakhs (Fees deposit - Rs. 2,25,000/- (under Air & Water Acts)
5	Total water consumption	750 m ³ /day (Domestic) (Source - Borewell)
6	Waste water generation	600 m ³ /day (Domestic)
7	Water pollution control arrangement	Sewage Treatment Plant of 600 KLD capacity.
8	Air Pollution control measures arrangement	NA
9	Hazardous Waste	NA
10	R.O. recommendation	R.O. has recommended for Permission to Establish.

Feed Back Sheet

1	Name of Officer/Designation	Dr. Ashaya K. Suroeno, CE
2	Date of Discussion	04/2/14
3	Query raised/ Suggestions/ Recommendations	<p>① should obtain authorization under HW (M,HR+BM) Rules for exhaust- carbon steel.</p> <p>② water balance sheet should be re-assessed & re-submitted</p> <p align="right"></p>

(Signature)

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

S.	Description	Remark
1	Name of the project and location	M/s. JSM Devcons India Pvt. Ltd. (Pinanacle Desire) village: Palakhedi, Tehsil: Hatod, dist. Indore
2	Activity	Plotted Area Development Project
3	Area of project	Total Plot area - 20.97 hac. Total Builtup Area - 4789.66 sq.mt.
4	Project cost & fees	8032 lakhs (Fees deposit - Rs. 2,25,000/- (under Air & Water Acts)
5	Total water consumption	750 m ³ /day (Domestic) (Source - Borewell)
6	Waste water generation	600 m ³ /day (Domestic)
7	Water pollution control arrangement	Sewage Treatment Plant of 600 KLD capacity.
8	Air Pollution control measures arrangement	NA
9	Hazardous Waste	NA
10	R.O. recommendation	R.O. has recommended for Permission to Establish.

Feed Back Sheet

1	Name of Officer/Designation	<i>Abhay Saraf EE</i>
2	Date of Discussion	<i>04-02-2014</i>
3	Query raised/ Suggestions/ Recommendations	<ul style="list-style-type: none"> • Shall obtain permission from C-G-W-A- • Submit details of STP. (Technical details) • Submit ^{revised} details of water balance and justification regarding disposal of treated effluent.

[Signature]
(Signature)

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

S.	Description	Remark
1	Name of the project and location	M/s. JSM Devcons India Pvt. Ltd. (Pinanacle Desire) village: Palakhedi, Tehsil: Hatod, dist. Indore
2	Activity	Plotted Area Development Project
3	Area of project	Total Plot area - 20.97 hac. Total Builtup Area - 4789.66 sq.mt.
4	Project cost & fees	8032 lakhs (Fees deposit - Rs. 2,25,000/- (under Air & Water Acts)
5	Total water consumption	750 m ³ /day (Domestic) (Source - Borewell)
6	Waste water generation	600 m ³ /day (Domestic)
7	Water pollution control arrangement	Sewage Treatment Plant of 600 KLD capacity.
8	Air Pollution control measures arrangement	NA
9	Hazardous Waste	NA
10	R.O. recommendation	R.O. has recommended for Permission to Establish.

Feed Back Sheet

1	Name of Officer/Designation	H.S. Maniya E.E -
2	Date of Discussion	4.2.14
3	Query raised/ Suggestions/ Recommendations	<p>(*) Technical details of STP to be provided</p> <p>(*) Water balance to be provided & plan for zero discharge to be provided.</p>

(Signature)

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

S.	Description	Remark
1	Name of the project and location	M/s. JSM Devcons India Pvt. Ltd. (Pinanacie Desire) village: Palakhedi, Tehsil: Hatod, dist. Indore
2	Activity	Plotted Area Development Project
3	Area of project	Total Plot area - 20.97 hac. Total Builtup Area - 4789.66 sq.mt.
4	Project cost & fees	8032 lakhs (Fees deposit - Rs. 2,25,000/- (under Air & Water Acts)
5	Total water consumption	750 m ³ /day (Domestic) (Source - Borewell)
6	Waste water generation	600 m ³ /day (Domestic)
7	Water pollution control arrangement	Sewage Treatment Plant of 600 KLD capacity.
8	Air Pollution control measures arrangement	NA
9	Hazardous Waste	NA
10	R.O. recommendation	R.O. has recommended for Permission to Establish.

Feed Back Sheet

1	Name of Officer/Designation	Braysh Sharma, AE.
2	Date of Discussion	04/2/14
3	Query raised/ Suggestions/ Recommendations	<p>① Justification of treated w/w proposal.</p> <p>② Detail of STP and its unit.</p> <p>③ May be consider as per the Recommendation of Regional Officer, Indore</p>


(Signature)

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

S.	Description	Remark
1	Name of the project and location	M/s. JSM Devcons India Pvt. Ltd. (Pinnacle Desire) village: Palakhedi, Tehsil: Hatod, dist. Indore
2	Activity	Plotted Area Development Project
3	Area of project	Total Plot area - 20.97 hac. Total Builtup Area - 4789.66 sq.mt.
4	Project cost & fees	8032 lakhs (Fees deposit - Rs. 2,25,000/- (under Air & Water Acts)
5	Total water consumption	750 m ³ /day (Domestic) (Source - Borewell)
6	Waste water generation	600 m ³ /day (Domestic)
7	Water pollution control arrangement	Sewage Treatment Plant of 600 KLD capacity.
8	Air Pollution control measures arrangement	NA
9	Hazardous Waste	NA
10	R.O. recommendation	R.O. has recommended for Permission to Establish.

Feed Back Sheet

1	Name of Officer/Designation	<i>Dr. Sunil Sedhokar</i>
2	Date of Discussion	<i>04-02-2014</i>
3	Query raised/ Suggestions/ Recommendations	<i>Permisia from Ground water Authority to be submitted. Design of STP not submitted. Water balance on consumption of waste water utilization to be justified by P.P.</i>


(Signature)


BRIEF BIO-DATA OF THE INDUSTRY

(Review of reply submitted against closure direction)

Description	Remark
Name of the industry and location	M/s. Essar Power (M.P.) Ltd. Village: Khairahi, Kasruai, Teh. & Dist. Singrauli
Name of product	<ul style="list-style-type: none"> • Permission to Establish issued for Coal based TPP - 3 x 600 = 1800 MW • Consent to Operate Issued for 2 x 600 MW • At present only 1 x 600 MW unit is In operation and other unit is under construction.
Status of Environmental Clearance	Environmental Clearance issued by MoEF on dt. 20/04/08 & 10/02/09
Status of Permission to Establish	Permission to Establish issued on dated: 30/06/07 and amended letter dated: 03/03/09.
Points of closure direction issued on dt. 13/01/14:	<ul style="list-style-type: none"> ✓ Industry shall complete the construction of permanent ash dyke before start of production. ✓ Industry shall install Continuous Ambient Air Quality Monitoring Stations (CAAQM) and online monitoring system for source emission. ✓ Industry shall install Sewage Treatment Plant for treatment of domestic waste water. ✓ Industry shall construct pucca drain around coal yard and drain water shall be discharge after collection in settling tank. ✓ Industry shall develop thick plantation in and around the plant premises.
Reply of industry	<ul style="list-style-type: none"> ✓ Ash dyke Cell-1 : Operational, Cell-2 : Completion expected by March, 2014. ✓ CAAQMS system will be commissioned by August, 2014. Third party regular monitoring is done and report being submitted to the Board regularly. Parameters are within prescribed limits. ✓ Presently STP capacity is 25 m³/day and system is in operation. ✓ Drains are existing, termination of drains with settling tank and pumping network by May, 2014. ✓ Green belt development plan for Six years has been made. Yearwise details submitted.
Point of discussion	Industry requested for revoke of closure direction.

Feed Back Sheet

M/s. Essar Power (M.P.) Ltd.
Village: Khairahi, Kasrualai, Teh. & Dist. Singrauli

1	Name of Officer/ Designation	Dr. Abhaya K. Srivastava, CE
2	Date of Discussion	04/2/14
3	Query raised/Suggestions/ Recommendations	<p>① During presentation PP info that height of Ash Bends/plates been raised to accommodate addition to load. Strength & stability studies should be carried out for all such works should be done from a reputed Govt. agencies.</p> <p>② To increase the strength of ash Bends/stone pitching should also be done.</p> <p>③ CATOMS get not installed which should be installed immediately/on priority.</p> <p>④ Pucca drain around coal yard get not-completed which should be done on top priority.</p> <p>⑤</p> <p style="text-align: right;"></p>

(Signature)

Feed Back Sheet

M/s. Essar Power (M.P.) Ltd.
Village: Khairahi, Kasrualai, Teh. & Dist. Singrauli

1	Name of Officer/ Designation	Abhay Saraf EE
2	Date of Discussion	04-02-2014
3	Query raised/Suggestions/ Recommendations	<ul style="list-style-type: none">- Verification report from R.O should be obtained. Industry shall submit a B.G. of Rs 50-0-lacs.- Ash dyke should be properly designed with liner with recycling system.- CAPOMS should be installed as early as possible.- Industry shall complete all the work reducing the time limit as mentioned in the action plan.- R.O. shall periodically monitor the implementation of action plan.

(Signature)

Feed Back Sheet

M/s. Essar Power (M.P.) Ltd.
Village: Khairahi, Kasrualal, Teh. & Dist. Singrauli

1	Name of Officer/ Designation	H.S. Malviya EE
2	Date of Discussion	4.2.14
3	Query raised/Suggestions/ Recommendations	<p>① Engineering details of Ash Dyke should be obtained along with stability of Dykes.</p> <p>② Time limits of AAOs should be assessed & appropriate time limits be obtained.</p> <p>③ Plantations should be of multiplicity at least 5 ft and</p> <p>④ B.G. of desired amount should be</p>

(Signature)

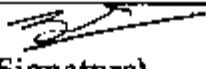
obtained.

⑤ Direction of periodical monitoring of progress should be included.

Feed Back Sheet

M/s. Essar Power (M.P.) Ltd.
Village: Khairahi, Kasrualal, Teh. & Dist. Singrauli

1	Name of Officer/ Designation	Dr. Sunil Sudhakaran
2	Date of Discussion	04.02.2014
3	Query raised/Suggestions/ Recommendations	<p>1) Embankment raised by the industry around ash bund has to be done engineeringly & strength of concrete to hold ash slurry should be verified through some renowned agency.</p> <p>2) Commitment from PP to sell fly ash to be taken upto (80%) to cement industry.</p> <p>3) CRAGMS rehabilitation period to be reduced from 08 months to 05 months.</p> <p>4) Proper monitoring of points raised on closure order compliance to be done on regular basis as instructed by Hon'ble Chairman by P.O.</p> <p>5) Big copy of floor plans to be developed.</p> <p>6) B.G. to be submitted.</p>


(Signature)

Feed Back Sheet

M/s. Essar Power (M.P.) Ltd.
Village: Khairahi, Kasrualai, Teh. & Dist. Singrauli

1	Name of Officer/ Designation	Brajesh Sharma, AE
2	Date of Discussion	04/02/2014
3	Query raised/Suggestions/ Recommendations	<p>① The CAAQM should be installed as early as possible.</p> <p>② Work related to construction of Coal yard drain/pumps and Ash dyke should be completed earliest on priority basis and considering the Action plan.</p> <p>③ Improvement required in the plantation.</p> <p>④ May be considered after the submission of</p>

(Signature)



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

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

Grain Tech Foods(India) Pvt Ltd (20944),
PLOT NO:R-1,MALANPUR,
SARAD AGRAWAL,51,GAURAV NAGAR,CIVIL LINES,,
JAIPUR,RAJASTHAN,
MALANPUR - 477117
DIST : Bhind, TAL : Gohad, SIDC : I/A Malanpur

On Date : 29/01/2014

Inward : 65933
Date : 15/01/2014
(CCA-Fresh)

Applying For : A,W,H Validity : 1 Years Category : ORANGE Scale : MEDIUM
Air Sector : 0 W.W.C. (Klpd): 12.500 (Ind) 12.000 (Dom)
Haz Sector : 0 W.W.G. (Klpd): 3.000 (Ind) 9.600 (Dom)
Investment Air Water Hazardous Paid Amount :
30.00 Crs x 0 x 0 +50000 x 0 0
Payable Fees : Air : 0, Water : 0, Haz : 0 No of Plants : 1 Incenerator : 0
Online Appln,PDFs,Catg,Scale,Fees Scrutinized by : R.K.GUPTA,S.E.[1089]

Inspection Team :

Insp. Dt	To RO/RO	Insp @ HQ	Insp @ Unit	Haz. Ben	To M.S	Chairman	Decision Dt
06/01/2014	15/01/2014	15/01/2014	29/01/2014				

Online Appln (Queries to Industry & Replies)

Online : 65933-08/10/2013, After 99 Days

Query On: 02/01/2014	Please upload letter of consent to establishment and compliance of various conditions given in consent letter. Various units provided in ETP/STP their sizes and numbers etc. should also be uploaded. Also give the detail of various ovens installed & fuel consumption alongwith height of stack.[15/10/2013-1089]-Please reply query dated 15.10.13 immediately otherwise your application shall be deleted.[21/10/2013-1089]-Please give the details of ovens & the respective stacks, fuel consumption etc., please upload the details of ETP units alongwith the sizes.[09/11/2013-1089]-Please reply query dated 15.10.13 & 09.11.13 immediately, otherwise your application shall be deleted.[22/11/2013-1089]-Please reply query dated 09.11.13 immediately, otherwise your application shall be deleted [06/12/2013-1089]-[02/01/2014-1089]
Reply On: 15/01/2014	RESPECTED SIR, THE LETTER OF CTE AND THE COMPLIANCES OF THE CONDITIONS LAID IN THE CTE LETTER HAVE BEEN POSTED ON THE RESPECTIVE SLOTS. THE DETAILS OF THE STP HAVE BEEN MENTIONED. THERE WILL BE THREE OVENS WHICH WILL RUN ON RLNG WITH A TOTAL CONSUMPTION OF 4,500 SCM PER MONTH AND HENCE THERE WILL BE NO NEED OF STACKS ON THEM. I HOPE THIS SATISFIES TO YOUR QUERIES. KINDLY PROCESS OUR APPLICATION FOR CTO. THANKS AND REGARDS SHARAD AGRAWAL-RESPECTED SIR, THE LETTER OF CTE AND COMPLIANCES FOR CTE HAS BEEN LOADED ON THE RESPECTIVE SLOT. THE DETAILS OF THE STP HAS BEEN LOADED ON THE SLOT SCRUTINY. ALL THE OVENS WILL RUN ON CNG/RLNG. KINDLY PROCESS OUR APPLICATION FOR CTO. THANKS AND REGARDS SHARAD AGRAWAL-RESPECTED SIR, THE APPLICATION FOR AUTHORIZATION OF HAZARDOUS WASTES ALONG WITH THE DESIRED FEE HAS BEEN SUBMITTED TO THE R.O. S OFFICE AT DEEN DAYAL NAGAR GWALIOR. THANKS AND REGARDS

Inspection@ RO (110343)

Site inspected on 06.01.14. Mr. Sharad Agrawal was present at the time of inspection. Industry has been setup in Food sector of Industrial area, Malanpur in Plot No. R-1. The cost of the industry is 30.75 crores. Industry was granted consent to establish vide letter no. 5379 dated 20.07.2012 for manufacturing biscuits-57600 MT/Year. Industry has deposited consent fee at the time of CTE. Industry has installed ETP for treatment of waste water for capacity 30 KLD. ETP consist of bar screen, equalization tank, FAB reactor, settling tank, chlorine dosing tank, DMF, ACF and drying beds. Industry has proposed 2.4 hac. of land for utilization of treated waste water. Industry has installed furnaces for manufacturing of biscuits using RLNG. There are three DG sets each of 300 KVA, 150 KVA & 50 KVA respectively installed having inbuilt canopies. This industry is not much air & water polluting in nature. Industry has applied for Authorization under Haz. Waste (M & H) Rules 2008 for spent lube oil-2 Kl/Year along with the fee Rs. 50000 deposited at R.O., spent lube shall be given to the registered recycler. consent to operate & authorization may be granted. [1089]-15/01/2014~ 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.)-15/01/2014

R.O Head (Queries to Staff)

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

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

S.	Description	Remark
1	Name of the industry and location	M/s. Grain Tech Foods (India) Pvt. Ltd. Plot No. R-1, Industrial Area, Malanpur, Dist. Bhind
2	Name of product	▪ BISCUITS - 57,600 MT/year
3	Permission to Establish	Permission to Establish was issued on dated: 20/07/12.
3	Project cost & Category	30.75 Lacs (Fees deposit - Rs. 1,28,000 & Rs. 78,000 (under Air & Water Acts)
4	Raw material and quantity	Maida etc.
5	Water consumption (KLD)	Source - AKVN
	a. Domestic	12.5 m ³ /day
	b. Industrial	12.0 m ³ /day
6	Waste Water generation	
	a. Industrial	3.0 m ³ /day
	b. Domestic	9.6 m ³ /day
7	Pollution control measures	
	Industrial	Effluent Treatment Plant 2.4 hac. of land for utilization of treated waste.
	Domestic	NA
8	Source of Air Pollution & Control equipment	Furnace (Fuel - RLNG) D.G. Sets (300 KVA, 150 KVA & 50 KVA) (Canopy)
9	Solid Waste Management, Hazardous Waste	NA
10	Comments of R.O.	R.O. recommended for Consent to Operate.

Feed Back Sheet

1	Name of Officer/ Designation	Dr. Ashay A K Seneviratne
2	Date of Discussion	06/2/14
3	Query raised Suggestions/ Recommendations	<p>① Should also obtain authorization for exhaust carbon resin.</p> <p>② Should submit photographs of 250 saplings planted in the year 2013.</p> <p>③</p>

(Signature)

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

S.	Description	Remark
1	Name of the industry and location	M/s. Grain Tech Foods (India) Pvt. Ltd. Plot No. R-1, Industrial Area, Malanpur, Dist. Bhind
2	Name of product	• BISCUITS - 57, 600 MT/year
3	Permission to Establish	Permission to Establish was issued on dated: 20/07/12.
3	Project cost & Category	30.75 Lacs (Fees deposit - Rs. 1,28,000 & Rs. 78,000 (under Air & Water Acts))
4	Raw material and quantity	Maida etc.
5	Water consumption (KLD)	Source - AKVN
	a. Domestic	12.5 m ³ /day
	b. Industrial	12.0 m ³ /day
6	Waste Water generation	
	a. Industrial	3.0 m ³ /day
	b. Domestic	9.6 m ³ /day
7	Pollution control measures	
	Industrial	Effluent Treatment Plant 2.4 hac. of land for utilization of treated waste.
	Domestic	NA
8	Source of Air Pollution & Control equipment	Furnace (Fuel - RLNG) D.G. Sets (300 KVA, 150 KVA & 50 KVA) (Canopy)
9	Solid Waste Management, Hazardous Waste	NA
10	Comments of R.O.	R.O. recommended for Consent to Operate.

Feed Back Sheet

1	Name of Officer/ Designation	Abhay Saraf EE
2	Date of Discussion	4-02-2014
3	Query raised Suggestions/ Recommendations	As recommended by R.O., ZTO may be granted with condition for thick plantation and to achieve zero discharge - Submit details of solid waste management and plantation


(Signature)

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

S.	Description	Remark
1	Name of the industry and location	M/s. Grain Tech Foods (India) Pvt. Ltd. Plot No. R-1, Industrial Area, Malanpur, Dist. Bhand
2	Name of product	• BISCUITS - 57,600 MT/year
3	Permission to Establish	Permission to Establish was issued on dated: 20/07/12.
3	Project cost & Category	30.75 Lacs (Fees deposit - Rs. 1,28,000 & Rs. 78,000 (under Air & Water Acts)
4	Raw material and quantity	Maize etc.
5	Water consumption (KLD)	Source - AKVN
	a. Domestic	12.5 m ³ /day
	b. Industrial	12.0 m ³ /day
6	Waste Water generation	
	a. Industrial	3.0 m ³ /day
	b. Domestic	9.6 m ³ /day
7	Pollution control measures	
	Industrial	Effluent Treatment Plant 2.4 hac. of land for utilization of treated waste.
	Domestic	NA
8	Source of Air Pollution & Control equipment	Furnace (Fuel - RLNG) D.G. Sets (300 KVA, 150 KVA & 50 KVA) (Canopy)
9	Solid Waste Management, Hazardous Waste	NA
10	Comments of R.O.	R.O. recommended for Consent to Operate.

Feed Back Sheet

1	Name of Officer/ Designation	H.S. Malviya EE
2	Date of Discussion	4.1.14
3	Query raised Suggestions/ Recommendations	- Part of solid waste disposal plan of the plant graphs of 250 plants plant-disposal plan. CTO will be ready ready after submission of above.


 (Signature)

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

S.	Description	Remark
1	Name of the Industry and location	M/s. Grain Tech Foods (India) Pvt. Ltd. Plot No. R-1, Industrial Area, Malanpur, Dist. Bhind
2	Name of product	" BISCUITS - 57,600 MT/year
3	Permission to Establish	Permission to Establish was issued on dated: 20/07/12.
3	Project cost & Category	30.75 Lacs (Fees deposit - Rs. 1,28,000 & Rs. 78,000 (under Air & Water Acts)
4	Raw material and quantity	Maida etc.
5	Water consumption (KLD)	Source - AKVN
	a. Domestic	12.5 m ³ /day
	b. Industrial	12.0 m ³ /day
6	Waste Water generation	
	a. Industrial	3.0 m ³ /day
	b. Domestic	9.6 m ³ /day
7	Pollution control measures	
	Industrial	Effluent Treatment Plant 2.4 hac. of land for utilization of treated waste.
	Domestic	NA
8	Source of Air Pollution & Control equipment	Furnace (Fuel - RLNG) D.G. Sets (300 KVA, 150 KVA & 50 KVA) (Canopy)
9	Solid Waste Management, Hazardous Waste	NA
10	Comments of R.O.	R.O. recommended for Consent to Operate.

Feed Back Sheet

1	Name of Officer/ Designation	Brajesh Sharma, AE
2	Date of Discussion	04/2/14.
3	Query raised Suggestions/ Recommendations	May be considered as per the recommendation of Regional Office, Gwalior.


(Signature)

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

S.	Description	Remark
1	Name of the industry and location	M/s. Grain Tech Foods (India) Pvt. Ltd. Plot No. R-1, Industrial Area, Malanpur, Dist. Bhind
2	Name of product	▪ BISCUITS - 57, 600 MT/year
3	Permission to Establish	Permission to Establish was issued on dated: 20/07/12.
3	Project cost & Category	30.75 Lacs (Fees deposit - Rs. 1,28,000 & Rs. 78,000 (under Air & Water Acts)
4	Raw material and quantity	Maida etc.
5	Water consumption (KLD)	Source - AKVN
	a. Domestic	12.5 m ³ /day
	b. Industrial	12.0 m ³ /day
6	Waste Water generation	
	a. Industrial	3.0 m ³ /day
	b. Domestic	9.6 m ³ /day
7	Pollution control measures	
	Industrial	Effluent Treatment Plant 2.4 hac. of land for utilization of treated waste.
	Domestic	NA
8	Source of Air Pollution & Control equipment	Furnace (Fuel - RLNG) D.G. Sets (300 KVA, 150 KVA & 50 KVA) (Canopy)
9	Solid Waste Management, Hazardous Waste	NA
10	Comments of R.O.	R.O. recommended for Consent to Operate.

Feed Back Sheet

1	Name of Officer/ Designation	Dr Sunil Sedhshoran
2	Date of Discussion	04-02-14.
3	Query raised Suggestions/ Recommendations	1) CTO may be granted as recommended by R.O. 2) Proper plantation to be addressed & proof to be submitted for solid waste disposal & plantation done by industry.


(Signature)



M.P. Pollution Control Board

(Inspection Report) - Air, Water, Hazardous

340
PCB Id: 28738

(Under Section 23 of The Water Act 1974, Under Section 24 of The Air Act 1981 and Under Section 10 of EP Act 1986)

c - Collection, Storage, Treatment, Disposal Facility Adequate ??	Yes
d - Reusing or Recycling of Haz Waste by Industry ?	No
e - LogBook / XGN Manifests / Disposal Records TALLYING ??	Fully
f - Stock of Haz-Waste on premises/Whether EXCESS ?	nil

Water Parameter

a - W.C per Day (Last 3 Months Average) - KLPD	200
b - Source of Water Supply	bore well
c - W.W.G is EXCEEDING the CCA Limits	No.
d - W.W Disposal as per the Consent Conditions ?	Yes
e - Was the ETP/STP in operation ?	Yes
f - Treatment System ADEQUATE to handle existing effluent	Adequate
g - Did u observe ANY Discharge ??	No.
h - Nos of Samples collected	0

Remarks :

Note: EIA 2006 / SEIAA / E.C / MOEF Applicable : Yes

Site Observations during Inspection, PCB-ID: (28738)

Fess details- Total investment of project is 46 crore. The unit is applying only for consent to operate hence only Hz fess is deposited by dd no 903078 dt 28.9.2013 for Rs 50,000. Inspection crux- The project is inspected on 8.11.2013. This is High rise Multi residential development project by M/S Milan Realities by the name Milan Heights at village Bicholi mardana. The project has obtained CTE for total built up area 17,695 SQM by boards letter no 6647 dt 20.7.2011. Now applying for consent to operate and Hz waste authorization. STP of 320 KLD is installed. The treated water is used in park and green belt area. There are 3 no of D.G. Set of capacity 600,500,250 KVA. All are silent type with canopy cover. Consent to operate may be granted with conditions apply [1176]-22/11/2013

- RO Comments/Reply : permission to operate under air and water act is also recommended / 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.)-17/12/2013

Specific Instructions given to Industry at the time of visit, for Pt to Pt Compliance

Compliance Observed in this Inspections.

17/12/2013

3/4 (Through XGN)

N I C

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

S.	Description	Remark
1	Name of the project and location	M/s. Milan Realities (Milan Heights) village: Bichol Mardana, dist. Indore
2	Activity	High Rise Multi Residential Development Project
3	Area of project	Total Plot area - 4.257 hac. Total Builtup Area - 17.695 sq.mt.
4	Project cost & fees	47.62 crore (Fees deposit - Rs. 1,80,000/- (under Air & Water Acts)
5	Permission to Establish	Permission to Establish issued on dated: 20/07/11.
6	Total water consumption	400 m ³ /day (Domestic) (Source - Borewell)
7	Waste water generation	316 m ³ /day (Domestic)
8	Water pollution control arrangement	Sewage Treatment Plant of 320 KLD
9	Air Pollution control measures arrangement	D.G. Sets - 600 KVA, 500 KVA, 250 KVA Silent type with canopy cover
10	Hazardous Waste	Applied for authorization.
11	R.O. recommendation	R.O. has recommended for Consent to Operate.

Feed Back Sheet

1	Name of Officer/Designation	Dr. Abhaya K. Srivastava, ce
2	Date of Discussion	04/02/2014
3	Query raised/ Suggestions/ Recommendations	<p>① PP unable to explain about installation of R.O. plant. I also not exhibit the ETP photographs.</p> <p>② Should be called again with above clarification.</p> <p align="right"><i>[Signature]</i></p>

(Signature)

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

S.	Description	Remark
1	Name of the project and location	M/s. Milan Realities (Milan Heights) village: Bicholi Mardana, dist. Indore
2	Activity	High Rise Multi Residential Development Project
3	Area of project	Total Plot area - 4.257 hac. Total Builtup Area - 17.695 sq.mt.
4	Project cost & fees	47.62 crore (Fees deposit - Rs. 1,80,000/- (under Air & Water Acts)
5	Permission to Establish	Permission to Establish issued on dated: 20/07/11.
6	Total water consumption	400 m ³ /day (Domestic) (Source - Borewell)
7	Waste water generation	316 m ³ /day (Domestic)
8	Water pollution control arrangement	Sewage Treatment Plant of 320 KLD
9	Air Pollution control measures arrangement	D.G. Sets - 600 KVA, 500 KVA, 250 KVA Silent type with canopy cover
10	Hazardous Waste	Applied for authorization.
11	R.O. recommendation	R.O. has recommended for Consent to Operate.

Feed Back Sheet

1	Name of Officer/Designation	<i>Abhay Sarad E</i>
2	Date of Discussion	<i>06-08-2014</i>
3	Query raised/ Suggestions/ Recommendations	<p>- STP should be maintained to achieved prescribed standards and periodically report should be submitted to Board.</p> <p>- Applicability of E.C. should be checked.</p> <p>- Proponent shall submit photographs of STP and R.O. plant</p> <p>- Compliance of condition should be obtained from R.O.</p>

(Signature)

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

S.	Description	Remark
1	Name of the project and location	M/s. Milan Realities (Milan Heights) village: Bicholi Mardana, dist. Indore
2	Activity	High Rise Multi Residential Development Project
3	Area of project	Total Plot area - 4.257 hac. Total Builtup Area - 17.695 sq.mt.
4	Project cost & fees	47.62 crore (Fees deposit - Rs. 1,80,000/- (under Air & Water Acts)
5	Permission to Establish	Permission to Establish issued on dated: 20/07/11.
6	Total water consumption	400 m ³ /day (Domestic) (Source - Borewell)
7	Waste water generation	316 m ³ /day (Domestic)
8	Water pollution control arrangement	Sewage Treatment Plant of 320 KLD
9	Air Pollution control measures arrangement	D.G. Sets - 600 KVA, 500 KVA, 250 KVA Silent type with canopy cover
10	Hazardous Waste	Applied for authorization.
11	R.O. recommendation	R.O. has recommended for Consent to Operate.

Feed Back Sheet

1	Name of Officer/Designation	H.S. Maurya, EE
2	Date of Discussion	4.2.14
3	Query raised/ Suggestions/ Recommendations	<p>⊗ Unit has not completed earthing or of CTE & RO plant - is not installed</p> <p>⊗ Unit should complete all connections ^{work} to comply with CTE connections & come again for presentation in the Board.</p>


(Signature)

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

S.	Description	Remark
1	Name of the project and location	M/s. Milan Realities (Milan Heights) village: Bicholi Mardana, dist. Indore
2	Activity	High Rise Multi Residential Development Project
3	Area of project	Total Plot area - 4.257 hac. Total Builtup Area - 17.695 sq.mt.
4	Project cost & fees	47.62 crore (Fees deposit - Rs. 1,80,000/- (under Air & Water Acts)
5	Permission to Establish	Permission to Establish issued on dated: 20/07/11.
6	Total water consumption	400 m ³ /day (Domestic) (Source - Borewell)
7	Waste water generation	316 m ³ /day (Domestic)
8	Water pollution control arrangement	Sewage Treatment Plant of 320 KLD
9	Air Pollution control measures arrangement	D.G. Sets - 600 KVA, 500 KVA, 250 KVA Silent type with canopy cover
10	Hazardous Waste	Applied for authorization.
11	R.O. recommendation	R.O. has recommended for Consent to Operate.

Feed Back Sheet

1	Name of Officer/Designation	B. Sharma, AE.
2	Date of Discussion	
3	Query raised/ Suggestions/ Recommendations	<p>① Compliance of CTE condition no.02, regarding installation of RO with STW treated w/w.</p> <p>② Photographs of STP at construction phase and after completion.</p>


(Signature)

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

S.	Description	Remark
1	Name of the project and location	M/s. Milan Realities (Milan Heights) village: Bicholi Mardana, dist. Indore
2	Activity	High Rise Multi Residential Development Project
3	Area of project	Total Plot area - 4.257 hac. Total Builtup Area - 17.695 sq.mt.
4	Project cost & fees	47.62 crore (Fees deposit - Rs. 1,80,000/- (under Air & Water Acts)
5	Permission to Establish	Permission to Establish issued on dated: 20/07/11.
6	Total water consumption	400 m ³ /day (Domestic) (Source - Borewell)
7	Waste water generation	316 m ³ /day (Domestic)
8	Water pollution control arrangement	Sewage Treatment Plant of 320 KLD
9	Air Pollution control measures arrangement	D.G. Sets - 600 KVA, 500 KVA, 250 KVA Silent type with canopy cover
10	Hazardous Waste	Applied for authorization.
11	R.O. recommendation	R.O. has recommended for Consent to Operate.

Feed Back Sheet

1	Name of Officer/Designation	Dr. Sunil Sudhakaran
2	Date of Discussion	04-02-14
3	Query raised/ Suggestions/ Recommendations	1) Probably construction work already ^{completed} started before case for 17.695 sqm and second phase is also under progress bringing the whole project under the requirement of E.C. Hence it to be once again clarified why P.P. is taking permission partly & why E.C. not been taken for whole project through consent to operate may be granted.


(Signature)



M.P. Pollution Control Board
(Inspection Report) - Air, Water, Hazardous

PCB Id: 29208

[Under Section 23 of The Water Act 1974, Under Section 31 of The Air Act 1981 and Under Section 30 of EP Act 1986]

Remarks :

Site Observations during Inspection, PCB-ID: (29208)

Fess details- Total investment of project is 27 crore. Fess for Air and water is deposited by pay order no 60145 Dt 31.8.2013 for Rs 1,80,000/-.The project is inspected on 13.9.2013 This is building construction project by M/S S.M. Enterprises Indore .The project is proposed at Scheme no 94 Ring Road nr velocity cinema Indore. Total land area is 2579.5 sqm and total built up area will be 6448.75 sqm .Water source is existing bore well.WC-50 KI,WG-40 KI.STP of 40 KLD is proposed. Treated water will be used for flushing & gardening etc. Consent to establish may be granted with conditions apply. [1176]-17/09/2013
- RO Query to Staff: call for technical presentation on 28th sep [1013]-24/09/2013--case presented. [1176]-02/12/2013
- RO Comments/Reply : / I recommend :May be GRANTED-17/12/2013

Specific Instructions given to Industry at the time of visit , for Pt to Pt Compliance

Compliance Observed in this Inspections.

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

S.	Description	Remark
1	Name of the project and location	M/s. S. M. Enterprises (Commercial Building) EC-74, Scheme No. 94, Ring Road, Indore
2	Activity	Building Construction Project
3	Area of project	Total land area - 2579.5 sq.mt. Total Builtup Area - 6448.75 sq.mt.
4	Project cost & fees	27 crore (Fees deposit - Rs. 1,80,000/- (under Air & Water Acts)
5	Total water consumption	50 m ³ /day (Domestic) (Source - Borewell)
6	Waste water generation	40 m ³ /day (Domestic)
7	Water pollution control arrangement	Sewage Treatment Plant of 40 KLD capacity. Trated water will be used for flushing and gardening etc.
8	Air Pollution control measures arrangement	NA
9	Hazardous Waste	NA
10	R.O. recommendation	R.O. has recommended for Permission to Establish.

Feed Back Sheet


1	Name of Officer/Designation	D. Abhay K. Sirore, Ie
2	Date of Discussion	04/21/4
3	Query raised/ Suggestions/ Recommendations	<p>① Should obtain authorization for spent oil + exhaust - carbon resin.</p> <p>② Recall for presentation AKJ</p>

(Signature)

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

S.	Description	Remark
1	Name of the project and location	M/s. S. M. Enterprises (Commercial Building) EC-74, Scheme No. 94, Ring Road, Indore
2	Activity	Building Construction Project
3	Area of project	Total land area - 2579.5 sq.mt. Total Builtup Area - 6448.75 sq.mt.
4	Project cost & fees	27 crore (Fees deposit - Rs. 1,80,000/- (under Air & Water Acts)
5	Total water consumption	50 m ³ /day (Domestic) (Source - Borewell)
6	Waste water generation	40 m ³ /day (Domestic)
7	Water pollution control arrangement	Sewage Treatment Plant of 40 KLD capacity. Treated water will be used for flushing and gardening etc.
8	Air Pollution control measures arrangement	NA
9	Hazardous Waste	NA
10	R.O. recommendation	R.O. has recommended for Permission to Establish.

Feed Back Sheet

1	Name of Officer/Designation	H.S. Malviya EE
2	Date of Discussion	6.2.14
3	Query raised/ Suggestions/ Recommendations	<p align="center"><u>Repeat - presentation</u></p> <p align="right">  (Signature) </p>

