

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

S. No.	Description	Remark
1	Name of the project and location	M/s. Piyush Alcohols Pvt. Ltd.
2	Product Name & quantity	
3	Project cost	
4	Total water consumption	
	a. Domestic	
	b. Industrial	
5	Quantity of Effluent	
	a. Domestic	
	b. Industrial	
7	Water pollution control arrangement	
8	Air Pollution control measures arrangement	
9	R.O. recommendation	

Feed Back Sheet

1	Name of Officer/ Designation	Mr. Rector Kari S.S.O.
2	Date of Discussion	19.1.12.
3	Query raised	• layout plan. Rejecil-water treatment-
4	Suggestions/ Recommendations	<ul style="list-style-type: none"> • Removal of T.D.S. using appropriate technique should be informed. • layout-plan in detail should be submitted. • Area for disposal of effluent- after proper treatment- should be acquired.


(Signature)

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2	Product Name & quantity	
3	Project cost	
4	Total water consumption	
	a. Domestic	
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	a. Domestic	
	b. Industrial	
7	Water pollution control arrangement	
8	Air Pollution control measures arrangement	
9	R.O. recommendation	

Feed Back Sheet

1	Name of Officer/ Designation	A. SINHA
2	Date of Discussion	
3	Query raised	
4	Suggestions/ Recommendations	Recommended to grant of consent


(Signature)

BRIEF BIO-DATA OF THE INDUSTRY
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S. No.	Description	Remark
1	Name of the project and location	M/s. Piyush Alcohols Pvt. Ltd. <i>Saquer Road, Indore</i>
2	Product Name & quantity	<i>Bottling Plant 1200000 cans / Y DMFL</i>
3	Project cost	<i>350 lacs</i>
4	Total water consumption	
	a. Domestic	<i>4 KLD</i>
	b. Industrial	
5	Quantity of Effluent	
	a. Domestic	
	b. Industrial	
7	Water pollution control arrangement	
8	Air Pollution control measures arrangement	
9	R.O. recommendation	

Feed Back Sheet

1	Name of Officer/ Designation	<i>m. L. Patel E.E</i>
2	Date of Discussion	<i>19/01/12</i>
3	Query raised	
4	Suggestions/ Recommendations	<i>Revised treatment proposal for waste water, Layout plan / Location plan</i>

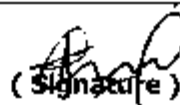

(Signature)

BRIEF BIO-DATA OF THE INDUSTRY
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S. No.	Description	Remark
1	Name of the project and location	M/s. Piyush Alcohols Pvt. Ltd. (IMFL Bottling unit)
2	Product Name & quantity	12,00,000 Cases/Year
3	Project cost	
4	Total water consumption	
	a. Domestic	
	b. Industrial	
5	Quantity of Effluent	
	a. Domestic	
	b. Industrial	
7	Water pollution control arrangement	
8	Air Pollution control measures arrangement	
9	R.O. recommendation	

Feed Back Sheet

1	Name of Officer/ Designation	Akhay Saraf
2	Date of Discussion	13-01-2012
3	Query raised	
4	Suggestions/ Recommendations	<ul style="list-style-type: none"> - On line applications and recommendation should be obtained. - Submit the quality of ^{water} raw effluent - Industry shall acquire more land for the disposal of treated effluent. - TDS of raw water and after D.M. plant lay out plan.



(Signature)

BRIEF BIO-DATA OF THE INDUSTRY
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S. No.	Description	Remark
1	Name of the project and location	M/s. Piyush Alcohols Pvt. Ltd. <i>Sarwan Indore</i>
2	Product Name & quantity	<i>1 MFL - 12.0 Latch cases/year</i>
3	Project cost	
4	Total water consumption	/
	a. Domestic	
b. Industrial		
5	Quantity of Effluent	
	a. Domestic	
b. Industrial		
7	Water pollution control arrangement	
8	Air Pollution control measures arrangement	
9	R.O. recommendation	

Feed Back Sheet

1	Name of Officer/ Designation	<i>H.S. Malviya EE</i>
2	Date of Discussion	<i>19.1.2012</i>
3	Query raised	
4	Suggestions/ Recommendations	<p><i>⇒ Locational plan is not given ?</i></p> <p><i>⇒ RO's impact note should be obtained prior to consideration ?</i></p> <p><i>⇒ Expected Raw & Treated waste water quality</i></p> <p><i>⇒ Hg waste authorities for Register DM</i></p>


 (Signature) *DM should be obtained.*

DM - 20,000 BOD
47 KL / Day
12 KL
ASST

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S. No.	Description	Remark
1	Name of the project and location	M/s. Piyush Alcohols Pvt. Ltd.
2	Product Name & quantity	
3	Project cost	
4	Total water consumption	
	a. Domestic	
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5	Quantity of Effluent	
	a. Domestic	
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7	Water pollution control arrangement	
8	Air Pollution control measures arrangement	
9	R.O. recommendation	

Feed Back Sheet

1	Name of Officer/ Designation	Rita Tiwari c.c
2	Date of Discussion	19/11/12
3	Query raised	submit the proper layout plan
4	Suggestions/ Recommendations	<ul style="list-style-type: none"> - Quality of raw water - submit the detail plan

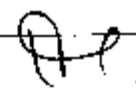

(Signature)

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

S. No.	Description	Remark
1	Name of the project and location	M/s. KJS Cement Ltd. Village: Amiliya, Rewa Road NH-5, Maihar, Dist. Satna
2	Product Name & quantity	Generation of Electricity - $1.2 \times 4 = 4.8$ MW by D. G. Sets
5	Project cost	Fee submitted Rs. 1,20,000 for Air & Water Acts.
4	Fuel consumption	Diesel - 450 lit./hr. in each D.G. Set
5	Total water consumption	
	a. Domestic	NA
	b. Industrial	NA
6	Quantity of Effluent	
	a. Domestic	NA
	b. Industrial	NA
7	Water pollution control arrangement	There will be no effluent generation.
8	Air Pollution control measures arrangement	Acoustic enclosure, Stacks (4 Nos.) 32 mt. height
9	R.O. recommendation	IR awaited from R.O.

Feed Back Sheet

1	Name of Officer/ Designation	Dr. Reeta Kosi S.S.O.
2	Date of Discussion	19.1.12
3	Query raised	
4	Suggestions/ Recommendations	• Authorization for H.W. should be obtained.


(Signature)

BRIEF BIO-DATA OF THE INDUSTRY
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S. No.	Description	Remark
1	Name of the project and location	M/s. KJS Cement Ltd. Village: Amiliya, Rewa Road NH-5, Maihar, Dist. Satna
2	Product Name & quantity	Generation of Electricity - $1.2 \times 4 = 4.8$ MW by D. G. Sets
3	Project cost	Fee submitted Rs. 1,20,000 for Air & Water Acts.
4	Fuel consumption	Diesel - 450 lit./hr. in each D.G. Set
5	Total water consumption	
	a. Domestic	NA
	b. Industrial	NA
6	Quantity of Effluent	
	a. Domestic	NA
	b. Industrial	NA
7	Water pollution control arrangement	There will be no effluent generation.
8	Air Pollution control measures arrangement	Acoustic enclosure, Stacks (4 Nos.) 32 mt. height
9	R.O. recommendation	IR awaited from R.O.

Feed Back Sheet

1	Name of Officer/ Designation	A. SINGH AL
2	Date of Discussion	12/2012
3	Query raised	
4	Suggestions/ Recommendations	Recommended for grant of Consent


(Signature)

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

S. No.	Description	Remark
1	Name of the project and location	M/s. KJS Cement Ltd. Village: Amiliya, Rewa Road NH-5, Maihar, Dist. Satna
2	Product Name & quantity	Generation of Electricity - $1.2 \times 4 = 4.8$ MW by D. G. Sets
5	Project cost	Fee submitted Rs. 1,20,000 for Air & Water Acts.
4	Fuel consumption	Diesel - 450 lit./hr. in each D.G. Set
5	Total water consumption	
	a. Domestic	NA
	b. Industrial	NA
6	Quantity of Effluent	
	a. Domestic	NA
	b. Industrial	NA
7	Water pollution control arrangement	There will be no effluent generation.
8	Air Pollution control measures arrangement	Acoustic enclosure, Stacks (4 Nos.) 32 mt. height
9	R.O. recommendation	IR awaited from R.O.

Feed Back Sheet

1	Name of Officer/ Designation	M. L. Patel E.E
2	Date of Discussion	19/11/12
3	Query raised	
4	Suggestions/ Recommendations	ok.

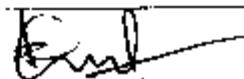

 (Signature)

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

S. No.	Description	Remark
1	Name of the project and location	M/s. KJS Cement Ltd. Village: Amiliya, Rewa Road NH-5, Maihar, Dist. Satna
2	Product Name & quantity	Generation of Electricity - $1.2 \times 4 = 4.8$ MW by D. G. Sets
5	Project cost	Fee submitted Rs. 1,20,000 for Air & Water Acts.
4	Fuel consumption	Diesel - 450 lit./hr. in each D.G. Set
5	Total water consumption	
	a. Domestic	NA
	b. Industrial	NA
6	Quantity of Effluent	
	a. Domestic	NA
	b. Industrial	NA
7	Water pollution control arrangement	There will be no effluent generation.
8	Air Pollution control measures arrangement	Acoustic enclosure, Stacks (4 Nos.) 32 mt. height
9	R.O. recommendation	IR awaited from R.O.

Feed Back Sheet

1	Name of Officer/ Designation	A. G. Nay Saraf EE.
2	Date of Discussion	13-01-2012
3	Query raised	
4	Suggestions/ Recommendations	may be granted after recommendation of R.O.


(Signature)

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S. No.	Description	Remark
1	Name of the project and location	M/s. KJS Cement Ltd. Village: Amiliya, Rewa Road NH-5, Maihar, Dist. Satna
2	Product Name & quantity	Generation of Electricity - $1.2 \times 4 = 4.8$ MW by D. G. Sets
5	Project cost	Fee submitted Rs. 1,20,000 for Air & Water Acts.
4	Fuel consumption	Diesel - 450 lit./hr. in each D.G. Set
5	Total water consumption	
	a. Domestic	NA
	b. Industrial	NA
6	Quantity of Effluent	
	a. Domestic	NA
	b. Industrial	NA
7	Water pollution control arrangement	There will be no effluent generation.
8	Air Pollution control measures arrangement	Acoustic enclosure, Stacks (4 Nos.) 32 mt. height
9	R.O. recommendation	IR awaited from R.O.

Feed Back Sheet

1	Name of Officer/ Designation	H.S. Malviya EB
2	Date of Discussion	19.1.12
3	Query raised	
4	Suggestions/ Recommendations	Permission to establish may be granted after receipt of IR for R.O.


(Signature)

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

S. No.	Description	Remark
1	Name of the project and location	M/s. KJS Cement Ltd. Village: Amiliya, Rewa Road NH-5, Maihar, Dist. Satna
2	Product Name & quantity	Generation of Electricity - $1.2 \times 4 = 4.8$ MW by D. G. Sets
5	Project cost	Fee submitted Rs. 1,20,000 for Air & Water Acts.
4	Fuel consumption	Diesel - 450 lit./hr. in each D.G. Set
5	Total water consumption	
	a. Domestic	NA
	b. Industrial	NA
6	Quantity of Effluent	
	a. Domestic	NA
	b. Industrial	NA
7	Water pollution control arrangement	There will be no effluent generation.
8	Air Pollution control measures arrangement	Acoustic enclosure, Stacks (4 Nos.) 32 mt. height
9	R.O. recommendation	IR awaited from R.O.

Feed Back Sheet

1	Name of Officer/ Designation	Rita Tiwari CC
2	Date of Discussion	19/11/12
3	Query raised	—
4	Suggestions/ Recommendations	Consent may be granted.


(Signature)

M/s. Nikhil Sugar Ltd.,
Khandwa Road, Vill. Barangi Tehsil - Khirkhiya Dist. Harda

S.	Description	Remark				
1	Product & Production Cap	<table border="1" style="width: 100%;"> <tr> <td style="text-align: center;">SUGAR</td> <td style="text-align: center;">7500 MT/Year ✓</td> </tr> <tr> <td style="text-align: center;">Molases By Product</td> <td style="text-align: center;">3500 MT/Year</td> </tr> </table>	SUGAR	7500 MT/Year ✓	Molases By Product	3500 MT/Year
SUGAR	7500 MT/Year ✓					
Molases By Product	3500 MT/Year					
2	Consent Validity	Valid upto 30/11/2009				
3	Water consumption (KLD)	Domestic - 10 m ³ /Day Industrial - 300 m ³ /Day Process - 720 m ³ /Day Other - 80 m ³ /Day				
4	Waste Water generation	Domestic - 7 m ³ /Day Industry - 60 m ³ /Day				
5	Inspection of the Industry by CPCB Officials on 03/5/11	Direction u/s 18(1)b by CPCB on dated: 12/7/2011 Direction u/s 33 A issued by Board on dated: 08/08/2011 Reply of Direction received from industry on 28/11/11 ✓ The unit shall reduce its production to a level so that the entire effluent generated can be treated in the existing ETP to meet the prescribed norms. ✓ The unit shall not be permitted to operate at the full production capacity till ETP is upgraded/modified to treat entire effluent generated upto the desired level. ✓ the unit shall dismantle all the bypass arrangement for carrying the untreated waste water in the local nallah/drain. ✓ The unit shall obtain a valid consent under Water & Air Acts and Authorization under Hazardous Wastes Rules immediately. ✓ The unit shall start/stabilize the plant at least one month before starting of cane crushing season. ✓ The unit shall operate the ETP even after crushing season is over to ensure that all the waste water generated, during washings, is treated before disposal. ✓ the unit shall provide Hazardous Waste display board at the entrance gate and also provide the storage facilities for bagasse. ✓ The unit shall asphalt all the internal roads and also provide approach road for ETP area. ✓ The unit shall improve the housekeeping and plant trees within the premises.				

Feed Back Sheet

1	Name of Officer/ Designation	<i>A. Singh #7</i>
2	Date of Discussion	<i>19/11/12</i>
3	Suggestions/ Recommendations	<i>slow can be considered on the basis of presentation pertaining to water balance.</i>

(Signature)

M/s. Nikhil Sugar Ltd.,
Khandwa Road, Vill. Barangi Tehsil - Khirkhiya Distt. Harda

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Feed Back Sheet

1	Name of Officer/ Designation	M.L. Patel EE
2	Date of Discussion	19/11/12
3	Suggestions/ Recommendations	Verification of compliance of the direction


 (Signature)

M/s. Nikhil Sugar Ltd.,
Khandwa Road, Vill. Barangi Tehsil - Khirkhiya Distt. Harda

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1	Product & Production Cap	<table border="1" style="width: 100%;"> <tr> <td style="text-align: center;">SUGAR</td> <td style="text-align: center;">7500 MT/Year</td> </tr> <tr> <td style="text-align: center;">Molases By Product</td> <td style="text-align: center;">3500 MT/Year</td> </tr> </table>	SUGAR	7500 MT/Year	Molases By Product	3500 MT/Year
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Feed Back Sheet

1	Name of Officer/ Designation	Abhay Satish EE
2	Date of Discussion	19.01.2012
3	Suggestions/ Recommendations	R.O should verify the compliance of directions

(Signature)

M/s. Nikhil Sugar Ltd.,
Khandwa Road, Vill. Barangi Tehsil - Khirkhriya Distt. Harda

S.	Description	Remark				
1	Product & Production Cap	<table border="1" style="width: 100%; border-collapse: collapse;"> <tr> <td style="text-align: center;">SUGAR</td> <td style="text-align: center;">7500 MT/Year</td> </tr> <tr> <td style="text-align: center;">Molases By Product</td> <td style="text-align: center;">3500 MT/Year</td> </tr> </table>	SUGAR	7500 MT/Year	Molases By Product	3500 MT/Year
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Feed Back Sheet

1	Name of Officer/ Designation	H.S. Malviya <i>ES</i>
2	Date of Discussion	19.1.12
3	Suggestions/ Recommendations	<p style="text-align: center;"><i>After inspection do - repeat -</i></p>

[Signature]
(Signature)

M/s. Nikhil Sugar Ltd.,
Khandwa Road, Vill. Barangi Tehsil - Khairkiya Distt. Harda

S.	Description	Remark				
1	Product & Production Cap	<table border="1" style="width: 100%;"> <tr> <td style="text-align: center;">SUGAR</td> <td style="text-align: center;">7500 MT/Year</td> </tr> <tr> <td style="text-align: center;">Molases By Product</td> <td style="text-align: center;">3500 MT/Year</td> </tr> </table>	SUGAR	7500 MT/Year	Molases By Product	3500 MT/Year
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Feed Back Sheet

1	Name of Officer/ Designation	Rita Tiwari, c.e.
2	Date of Discussion	19/1/12
3	Suggestions/ Recommendations	

(Signature)

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

S. N	Description	Remark
1	Name of the industry and location	M/s. GAIL (India) Ltd. (C2C3 Recovery & Gas Processing Unit) Vijaipur, Guna
2	Product name and quantity	Expansion in LPG Recovery Unit (1&2) C2/C3 Recovery & Gas Processing Unit Gas Sweetening Unit - 21.12 MMSCMD C2/C3 Unit - 21.72 MMSCMD
3	Raw material and quantity	Liquified Natural Gas
4	Project cost & Category	2214.21 Crore (Red) (Fees deposit - Rs. 3,00,000 (under Air & Water Acts)
5	Water consumption	
	a. Industrial	2442 KLD
	b. Boiler	5760 KLD
	d. Cooling	1876 KLD
6	Waste Water generation	
	a. Industrial	3200 KLD
	b. Domestic	Nil
7	Pollution control measures	
	Industrial/Domestic	NA
8	Source of Air Pollution	Gas Turbine - 06 Nos., R.G. Heaters - 02 Nos., Boiler - 01
9	Air Pollution Control equipment	Stacks
10	Issues	<ul style="list-style-type: none"> ✓ Expansion of existing GPU (1 & 2) ✓ EC from MoEF awaited.
11	Comments of R.O.	<ul style="list-style-type: none"> ▪ No increase in effluent quantity due to proposed expansion. ▪ Water consumption shall be minimized. Zero discharge ▪ Low NOx burners must be installed. ▪ Continuous monitoring system for NOx, CO, HC and VOCs should be placed. ▪ Green belt should be developed all around periphery of industry.

Feed Back Sheet

1	Name of Officer/ Designation	Ar. Reelk Keri S.S.O.
2	Date of Discussion	19.1.12.
3	Query raised	
4	Suggestions/ Recommendations	<ul style="list-style-type: none"> • Permission to establish for expansion may be granted after receipt of E.C. (letter) with compliance of conditions. • Balance sheet for T.D.S. should be submitted.


(Signature)

DIFF. R/O DATA OF THE INDUSTRY
(Permission to Establish An expansion)

S. No.	Description	Remark
1	Name of the industry and location	M/s. GAIL (India) Ltd (C2/C3 Recovery & Gas Processing Unit) Vijapur, Guwa
2	Product name and quantity	Expansion in LPG Recovery Unit (1&2) C2/C3 Recovery & Gas Processing Unit Gas Sweetening Unit - 21.12 MMSCMD C2/C3 Unit - 21.72 MMSCMD
3	Raw material and quantity	Liquified Natural Gas
4	Project cost & Category	2214.21 Crore (Red) (Fees deposit - Rs. 3,00,000 (under Air & Water Acts)
5	Water consumption	
	a. Industrial	2442 KLD
	b. Boiler	5760 KLD
	d. Cooling	1876 KLD
6	Waste Water generation	
	a. Industrial	3200 KLD
	b. Domestic	Nil
7	Pollution control measures	
	Industrial/Domestic	NA
8	Source of Air Pollution	Gas Turbine - 06 Nos., R.G. Heaters - 02 Nos., Boiler - 01
9	Air Pollution Control equipment	Stacks
10	Issues	<input checked="" type="checkbox"/> Expansion of existing GPU (1 & 2) <input checked="" type="checkbox"/> EC from MoEF awaited.
11	Comments of R.O.	<ul style="list-style-type: none"> ▪ No increase in effluent quantity due to proposed expansion. ▪ Water consumption shall be minimized. Zero discharge ▪ Low NOx burners must be installed. ▪ Continuous monitoring system for NOx, CO, HC and VOCs should be placed. ▪ Green belt should be developed all around periphery of industry.

Feed Back Sheet

1	Name of Officer/ Designation	A. SINGHAE
2	Date of Discussion	19/12/2012
3	Query raised	
4	Suggestions/ Recommendations	• EC has not been issued can be postponed

(Signature)

BRIEF SCO-DATA OF THE INDUSTRY
(Permission to Establish and expansion)

S. N	Description	Remarks
1	Name of the industry and location	M/s. GAEL (India) Ltd. (C2C3 Recovery & Gas Processing Unit) <u>Vijaipur, Guna</u>
2	Product name and quantity	Expansion in LPG Recovery Unit (13.2) C2/C3 Recovery & Gas Processing Unit Gas Sweetening Unit - 21.12 MMSCMD C2/C3 Unit - 21.72 MMSCMD
3	Raw material and quantity	Liquefied Natural Gas
4	Project cost & Category	2214.21 Crore (Red) (Fees deposit - Rs. 3,00,000 (under Air & Water Acts)
5	Water consumption	
	a. Industrial	2442 KLD
	b. Boiler	5760 KLD
	d. Cooling	1876 KLD
6	Waste Water generation	
	a. Industrial	3200 KLD
	b. Domestic	Nil
7	Pollution control measures	
	Industrial/Domestic	NA
8	Source of Air Pollution	Gas Turbine - 06 Nos., R.G. Heaters - 02 Nos., Boiler - 01
9	Air Pollution Control equipment	Stacks
10	Issues	<ul style="list-style-type: none"> ✓ Expansion of existing GPU (1 & 2) ✓ EC from MoEF awaited.
11	Comments of R.O.	<ul style="list-style-type: none"> ▪ No increase in effluent quantity due to proposed expansion. ▪ Water consumption shall be minimized. Zero discharge ▪ Low NOx burners must be installed. ▪ Continuous monitoring system for NOx, CO, HC and VOCs should be placed. ▪ Green belt should be developed all around periphery of industry.

Feed Back Sheet

1	Name of Officer/ Designation	<u>Rita Tiwari C.C.</u>
2	Date of Discussion	<u>19/11/12</u>
3	Query raised	
4	Suggestions/ Recommendations	<ul style="list-style-type: none"> - TDS Balance chart - EC awaited

✓
(Signature)

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

S. N	Description	Remark
1	Name of the industry and location	M/s. GAIL (India) Ltd. (C2C3 Recovery & Gas Processing Unit) Vijaipur, Guna
2	Product name and quantity	Expansion in LPG Recovery Unit (1&2) C2/C3 Recovery & Gas Processing Unit Gas Sweetening Unit - 21.12 MMSCMD C2/C3 Unit - 21.72 MMSCMD
3	Raw material and quantity	Liquefied Natural Gas
4	Project cost & Category	2214.21 Crore (Red) (Fees deposit - Rs. 3,00,000 (under Air & Water Acts)
5	Water consumption	
	a. Industrial	2442 KLD
	b. Boiler	5760 KLD
	d. Cooling	1876 KLD
6	Waste Water generation	
	a. Industrial	3200 KLD
	b. Domestic	Nil
7	Pollution control measures	
	Industrial/Domestic	NA
8	Source of Air Pollution	Gas Turbine - 06 Nos., R.G. Heaters - 02 Nos., Boiler - 01
9	Air Pollution Control equipment	Stacks
10	Issues	<input checked="" type="checkbox"/> Expansion of existing GPU (1 & 2) <input checked="" type="checkbox"/> EC from MoEF awaited.
11	Comments of R.O.	<ul style="list-style-type: none"> ▪ No increase in effluent quantity due to proposed expansion. ▪ Water consumption shall be minimized. Zero discharge ▪ Low NOx burners must be installed. ▪ Continuous monitoring system for NOx, CO, HC and VOCs should be placed. ▪ Green belt should be developed all around periphery of industry.

Feed Back Sheet

1	Name of Officer/ Designation	M.L. Patel E.E.
2	Date of Discussion	19/11/12
3	Query raised	
4	Suggestions/ Recommendations	(1) As recommended by Ro. (2) Compliance of EC conditions.


 (Signature)

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

S. N	Description	Remark
1	Name of the industry and location	M/s. GAIL (India) Ltd. (C2C3 Recovery & Gas Processing Unit) Vijaipur, Guna
2	Product name and quantity	Expansion in LPG Recovery Unit (1&2) C2/C3 Recovery & Gas Processing Unit Gas Sweetening Unit - 21.12 MMSCMD C2/C3 Unit - 21.72 MMSCMD
3	Raw material and quantity	Liquified Natural Gas
4	Project cost & Category	2214.21 Crore (Red) (Fees deposit - Rs. 3,00,000 (under Air & Water Acts)
5	Water consumption	
	a. Industrial	2442 KLD
	b. Boiler	5760 KLD
	d. Cooling	1876 KLD
6	Waste Water generation	
	a. Industrial	3200 KLD
	b. Domestic	Nil
7	Pollution control measures	
	Industrial/Domestic	NA
8	Source of Air Pollution	Gas Turbine - 06 Nos., R.G. Heaters - 02 Nos., Boiler - 01
9	Air Pollution Control equipment	Stacks
10	Issues	<ul style="list-style-type: none"> ✓ Expansion of existing GPU (1 & 2) ✓ EC from MoEF awaited.
11	Comments of R.O.	<ul style="list-style-type: none"> ▪ No increase in effluent quantity due to proposed expansion. ▪ Water consumption shall be minimized. Zero discharge ▪ Low NOx burners must be installed. ▪ Continuous monitoring system for NOx, CO, HC and VOCs should be placed. ▪ Green belt should be developed all around periphery of industry.

Feed Back Sheet

1	Name of Officer/ Designation	Abhay Saraf EE
2	Date of Discussion	19/11/12
3	Query raised	
4	Suggestions/ Recommendations	<p>E.C. - 1</p> <p>- CTE may be considered, after getting E.C.</p> <ul style="list-style-type: none"> - TDS balance chart - Zero discharge - Submit Water balance chart - Stream wise w.w. generation


(Signature)

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

S. N	Description	Remark
1	Name of the Industry and location	M/s. GAIL (India) Ltd. (C2C3 Recovery & Gas Processing Unit) Vijaipur, Guna
2	Product name and quantity	Expansion in LPG Recovery Unit (1&2) C2/C3 Recovery & Gas Processing Unit Gas Sweetening Unit - 21.12 MMSCMD C2/C3 Unit - 21.72 MMSCMD
3	Raw material and quantity	Liquified Natural Gas
4	Project cost & Category	2214.21 Crore (Red) (Fees deposit - Rs. 3,00,000 (under Air & Water Acts))
5	Water consumption	
	a. Industrial	2442 KLD
	b. Boiler	5760 KLD
	d. Cooling	1876 KLD
6	Waste Water generation	
	a. Industrial	3200 KLD
	b. Domestic	Nil
7	Pollution control measures	
	Industrial/Domestic	NA
8	Source of Air Pollution	Gas Turbine - 06 Nos., R.G. Heaters - 02 Nos., Boiler - 01
9	Air Pollution Control equipment	Stacks
10	Issues	<ul style="list-style-type: none"> ✓ Expansion of existing GPU (1 & 2) ✓ EC from MoEF awaited.
11	Comments of R.O.	<ul style="list-style-type: none"> ▪ No increase in effluent quantity due to proposed expansion. ▪ Water consumption shall be minimized. Zero discharge ▪ Low NOx burners must be installed. ▪ Continuous monitoring system for NOx, CO, HC and VOCs should be placed. ▪ Green belt should be developed all around periphery of industry.

Feed Back Sheet

1	Name of Officer/ Designation	J.S. Malviya EE
2	Date of Discussion	19.1.2012
3	Query raised	
4	Suggestions/ Recommendations	<ul style="list-style-type: none"> - Should be considered for reject of EC - Amine washing reject should be - TDS balance effluent. - Residue from DM plant will be

5000 TDS
data sheet

(Signature)

Sludge quality?

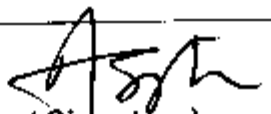
CHAB MS - 04.

A. SINGHAI 100 ton - 70 ~~ton~~ ^{kg} ~~kg~~

Feed Back Sheet

M/s Durga Khandsari Sugar Mills Barwani

1	Name of Officer/Designation	A. SINGHAI
2	Date of Discussion	19/07/21
3	Query raised	
4	Suggestions/Recommendations	Zero discharge & cummulated ground of desert Recall for presentation with water Balance.


(Signature)

Feed Back Sheet

M/s Durga KhandSari Sugar Mills Barwani

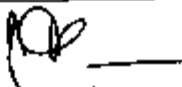
1	Name of Officer/Designation	M.L. Patel E.E
2	Date of Discussion	19/11/12
3	Query raised	Water 470 lit/T of Sugar cane
4	Suggestions/Recommendations	Water balance to be submitted.


(Signature)

Feed Back Sheet

M/s Durga KhandSavi Sugar Mills Barwahi

1	Name of Officer/Designation	
2	Date of Discussion	
3	Query raised	
4	Suggestions/Recommendations	As instructed by chairman, presentation be again made w.r.t. Z.L.D.


(Signature)

Feed Back Sheet

M/s Durga KhandSari Sugar Mills Barwahi

1	Name of Officer/Designation	Abhay Saraf EE
2	Date of Discussion	19.01.2012
3	Query raised	
4	Suggestions/Recommendations	- Water balance sheet may be modified based on exact data.


(Signature)

Feed Back Sheet

M/S Durga Khandwadi Sugar Mills Barwani

1	Name of Officer/Designation	Reta Tiwari, C.E.
2	Date of Discussion	19/1/12
3	Query raised	- ग्रह: Material Balance योजनीय ?
4	Suggestions/Recommendations	

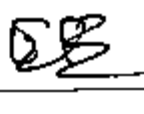


(Signature)

~~Handwritten scribble~~
Data_Sheet_BPL

① - ~~...~~
② - ~~...~~
③ - ~~...~~
④ - ~~...~~
⑤ - ~~...~~

Feed Back Sheet

M/s Durga Khandhari Sugar Mills Barwahi

1	Name of Officer/Designation	H.S. Malviya 
2	Date of Discussion	15.1.12
3	Query raised	<p>Water balance ?</p> <p>Water extrahi ?</p>
4	Suggestions/Recommendations	<p>Repeat</p> 

(Signature)

4% of Production

~~800000~~
~~100~~
~~200~~

350 x 8000
~~2800~~
 2832000

~~33~~
~~20~~

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

S. No.	Description	Remark
1	Name of the industry and location	M/s. Safeflex International Ltd., Plot No. G-808, H-808, Sector-3, Industrial Area, Pithampur, Dhar
2	Product name and quantity	Flexible Intermediate Bags (Fibc) 417 MT/Month, Knitted & Crocheted Synthetic Product - 167 MT/Month, Net (Except Mosquito Nets) : 417 MT/Month, Tape/Semifinished Plastic Product - 417 MT/Month
3	Investment & Category	56.80 Crore (Lagre - Green)
4	Raw material and quantity	Polethylene, Polypropylene, Printing ink, master batch, mislenious
5	Water consumption KI/Day	Industrial - 5.0 KLD Domestic - 25.0 KLD
6	Waste Water generation	Industrial - 1.0 KLD Domestic - 20.0 KLD
7	Mode of Disposal	Zero discharge/Septic tank, ETP capacity 18 MT/Day
8	Source of Air pollution	No source of Air pollution
9	Solid Waste	Packaging waste, paper, wooden pallets etc. - 2 MT
10	Area of Statement	Green Belt - 500 Sq.m Open - 31452 Sq.m Total area of premises - 9487 Hact.
11	Comments of R.O.	RO Recommended for Permission to Establish

Feed Back Sheet

1	Name of Officer/Designation	Ar. Reela Kogri S.S.O.
2	Date of Discussion	19.1.12.
3	Query raised	detail of M.B. should be submitted. • Details of the points which discussed during presentation should be given. to imp.
4	Suggestions/Recommendations	


(Signature)

BRIEF BJO-DATA OF THE INDUSTRY
(Online application for Permission to Establish)

S. No.	Description	Remark
1	Name of the industry and location	M/s. Safeflex International Ltd., Plot No. G-808, H-808, Sector-3, Industrial Area, Pithampur, Dhar
2	Product name and quantity	Flexible Intermediate Bags (Fibc) 417 MT/Month, Knitted & Crocheted Synthetic Product - 167 MT/Month, Net (Except Mosquito Nets) 417 MT/Month, Tape/Semifinished Plastic Product - 417 MT/Month
3	Investment & Category	56.80 Crore (Lagre - Green)
4	Raw material and quantity	Polethylene, Polypropylene, Printing ink, master batch, misslenious
5	Water consumption KI/Day	Industrial - 5.0 KLD Domestic - 25.0 KLD
6	Waste Water generation	Industrial - 1.0 KLD Domestic - 20.0 KLD
7	Mode of Disposal	Zero discharge/Septic tank, ETP capacity 18 MT/Day
8	Source of Air pollution	No source of Air pollution
9	Solid Waste	Packaging waste, paper, wooden pallets etc. - 2 MT
10	Area of Statement	Green Belt - 500 Sq.m Open - 31452 Sq.m Total - 31952 Sq.m <i>constructed</i>
11	Comments of R.O.	RO Recommended for Permission to Establish

Feed Back Sheet

1	Name of Officer/Designation	<i>A. S. N. M. T.</i>
2	Date of Discussion	
3	Query raised	<i>Recommended to proceed</i>
4	Suggestions/Recommendations	

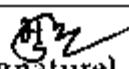
A. S. N. M. T.
(Signature)

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

S. No.	Description	Remark
1	Name of the industry and location	M/s. Safeflex International Ltd., Plot No. G-808, H-808, Sector-3, Industrial Area, Pithampur, Dhar
2	Product name and quantity	Flexible Intermediate Bags (Fibc) 417 MT/Month, Knitted & Crocheted Synthetic Product - 167 MT/Month, Net (Except Mosquito Nets) : 417 MT/Month, Tape/Semifinished Plastic Product - 417 MT/Month
3	Investment & Category	56.80 Crore (Lagre - Green)
4	Raw material and quantity	Polethylene, Polypropylene, Printing ink, master batch, misslenious
5	Water consumption Kl/Day	Industrial - 5.0 KLD Domestic - 25.0 KLD
6	Waste Water generation	Industrial - 1.0 KLD Domestic - 20.0 KLD
7	Mode of Disposal	Zero discharge/Septic tank, ETP capacity 18 MT/Day
8	Source of Air pollution	No source of Air pollution
9	Solid Waste	Packaging waste, paper, wooden pallets etc. - 2 MT
10	Area of Statement	Green Belt - 500 Sq.m Open - 31452 Sq.m Total - <i>constructed</i> area of premises - 9487 Hact.
11	Comments of R.O.	RO Recommended for Permission to Establish

Feed Back Sheet

1	Name of Officer/Designation	M.L. Patel E.E
2	Date of Discussion	19/11/2
3	Query raised	Detail of Master Batch and certification for food grade
4	Suggestions/Recommendations	


(Signature)

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

S. No.	Description	Remark
1	Name of the industry and location	M/s. Safeflex International Ltd., Plot No. G-808, H-808, Sector-3, Industrial Area, Pithampur, Dhar
2	Product name and quantity	Flexible Intermediate Bags (Fibc) 417 MT/Month, Knitted & Crocheted Synthetic Product - 167 MT/Month, Net (Except Mosquito Nets) 417 MT/Month, Tape/Semifinished Plastic Product - 417 MT/Month
3	Investment & Category	56.80 Crore (Lagre - Green)
4	Raw material and quantity	Polethylene, Polypropylene, Printing ink, master batch, misslenious
5	Water consumption Kl/Day	Industrial - 5.0 KLD Domestic - 25.0 KLD
6	Waste Water generation	Industrial - 1.0 KLD Domestic - 20.0 KLD
7	Mode of Disposal	Zero discharge/Septic tank, ETP capacity 18 MT/Day
8	Source of Air pollution	No source of Air pollution
9	Solid Waste	Packaging waste, paper, wooden pallets etc. - 2 MT
10	Area of Statement	Green Belt - 500 Sq.m Open - 31452 Sq.m Total area of premises - 9487 sq.m <i>Constructed area</i>
11	Comments of R.O.	RO Recommended for Permission to Establish

Feed Back Sheet

1	Name of Officer/Designation	Abhay Saraf - E.E
2	Date of Discussion	14-01-2012
3	Query raised	Land - 40,000 sq. mtrs. Green Area - 50% , NO D to Setb - Details of Master Batch - Chemical sheet - Packing material - As per recommendation of R.O. the case may be considered.
4	Suggestions/Recommendations	

(Signature)

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

S. No.	Description	Remark
1	Name of the industry and location	M/s. Safeflex International Ltd., Plot No. G-808, H-808, Sector-3, Industrial Area, Pithampur, Dhar
2	Product name and quantity	Flexible Intermediate Bags (Fibc) 417 MT/Month, Knitted & Crocheted Synthetic Product - 167 MT/Month, Net (Except Mosquito Nets) : 417 MT/Month, Tape/Semifinished Plastic Product - 417 MT/Month
3	Investment & Category	56.80 Crore (Lagre - Green)
4	Raw material and quantity	Polethylene, Polypropylene, Printing ink, master batch, mislenious
5	Water consumption KI/Day	Industrial - 5.0 KLD Domestic - 25.0 KLD
6	Waste Water generation	Industrial - 1.0 KLD Domestic - 20.0 KLD
7	Mode of Disposal	Zero discharge/Septic tank, ETP capacity 18 MT/Day
8	Source of Air pollution	No source of Air pollution
9	Solid Waste	Packaging waste, paper, wooden pallets etc. - 2 MT
10	Area of Statement	Green Belt - 500 Sq.m Open - 31452 Sq.m Total - <i>constructed</i> area of premises - 9487 Hact.
11	Comments of R.O.	RO Recommended for Permission to Establish

Feed Back Sheet

1	Name of Officer/Designation	H.S. Malviya <i>EE</i>
2	Date of Discussion	19.01.2012
3	Query raised	- Details of composition <u>M.B</u> & composition of stabilizer to be used. RO should be obtained
4	Suggestions/Recommendations	May be considered as per recommendation of RO <i>(Signature)</i>

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

S. No.	Description	Remark
1	Name of the industry and location	M/s. Safeflex International Ltd., Plot No. G-808, H-808, Sector-3, Industrial Area, Pithampur, Dhar
2	Product name and quantity	Flexible Intermediate Bags (Fibc) 417 MT/Month, Knitted & Crocheted Synthetic Product - 167 MT/Month, Net (Except Mosquito Nets) - 417 MT/Month, Tape/Semifinished Plastic Product - 417 MT/Month
3	Investment & Category	56.80 Crore (Lagre - Green)
4	Raw material and quantity	Poethylene, Polypropylene, Printing ink, master batch, misslenious
5	Water consumption KI/Day	Industrial - 5.0 KLD Domestic - 25.0 KLD
6	Waste Water generation	Industrial - 1.0 KLD Domestic - 20.0 KLD
7	Mode of Disposal	Zero discharge/Septic tank, ETP capacity 18 MT/Day
8	Source of Air pollution	No source of Air pollution
9	Solid Waste	Packaging waste, paper, wooden pallets etc. - 2 MT
10	Area of Statement	Green Belt - 500 Sq.m Open - 31452 Sq.m Total area of premises - 9487 Hact. <i>Completed</i>
11	Comments of R.O.	RO Recommended for Permission to Establish

Feed Back Sheet

1	Name of Officer/Designation	Roha Tiwari - e.c.
2	Date of Discussion	19/1/12
3	Query raised	- industry submit analytical results for Geotextiles - Detail for master batches.
4	Suggestions/Recommendations	

(Signature)