



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

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

Gail (India) Ltd. ( 26630 ),  
 PLOT NO:Compressor Station at Kailaras for V.D.P.,  
 Gail (India) Ltd. G-10/8 Padam Deep Tow., Sanjay Palace Agra, Compressor  
 Station at Kailaras for V.D.P.,  
 Kailaras - 473224  
 DIST : Morena, TAL : KAILARASH , SIDC : Not In SIDC

On Date : 30/10/2012

Inward : 58181  
 Date : 17/10/2012  
 (CCA-Fresh)

Applying For : A,W      Validity : 3 Years      Category : RED      Scale : LARGE  
 Air Sector : 0      W.W.C. (Klpd): 40.000 (Ind) 5.000 (Dom)  
 Haz Sector : 0      W.W.G. (Klpd): 2.000 (Ind) 3.000 (Dom)  
 Investment      Air      Water      Hazardous      Paid Amount :  
 590.00 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 : R.K.GUPTA,E.E.[1089]

Inspection Team :

16/10/2012	17/10/2012	17/10/2012	23/10/2012			
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Online Appln (Queries & Replies)

Online : 58181-24/08/2012 , After 54 Days

29/08/2012- Kindly upload required files :

Bg-1.BG.i.-APC.i.-APC.b.-DIR.i.-APC.b.-DIR.dlp-LPD.i.-APC.b.-DIR.dlp-LPD.i.-SSI.i.-APC.b.-DIR.dlp-LPD.i.-SSI.g.-MFG.i.-APC.b.-DIR.dlp-LPD.i.-SSI.g.-MFG. Water qty. given in profile & water form is different. Submit correct information. In profile longitude & latitude, motor capa., project cost, applicability of haz. waste not given properly. You have mentioned that unit have clearance from MOEF, please submit the documentary proof. Also g[29/08/2012-1089]- You have not replied query so far. Please reply immediately otherwise your application shall be deleted.[13/09/2012-1089]-please reply queries immediately otherwise your application shall be deleted.[24/09/2012-1089]-[05/10/2012-1089]-05/10/2012 \*\*\*\*Reply: - Correct information regarding water quantity has been provided.-Correct information have been filled up regarding longitude & latitude,motor capa.,project cost and applicability of Haz. waste.- Documentary proof have been uploaded regarding MOEF clearance, land possession etc-01/10/2012

Inspection@ RO (95204)

Industry inspected on 16.10.2012. Board has granted CTE vide letter no. 7682 dated 16.08.10 to install 2 no. compressors for compressing natural gas at Kailaras Dist. Morena. Gail India Ltd. has installed compressors alongwith two GG sets each of 1.5 MW & 1 DG set of 1 MW. The height of stacks connected to these GG sets/DG set is 30 meter. With the compressors there is a provision of automatic monitoring system related to NOx, SO2 etc. There is no water consumption in the process. The water shall be used only for domestic purposes & fire fighting. The domestic waste qty. shall be 2 kl/day for which septic tank & soak pit has been provided. Industry has provided all the measures related to pollution control. Industry has been advised to install water meter in water sources. The industry shall have to take policy under public liability insurance act & shall have to prepare on site emergency plan duly approved by industrial health & safety. With these conditions industry may be granted consent to operate.~ RO Comments/Reply : / I recommend :May be GRANTED-17/10/2012

Legal Action:      Legal No: 0      Legal Dt:

Scrutiny Comments by HO Staff

- This is a case of consent to operate. CTE issued on dt. 16/8/2010 Industry may be called for technical presentation on dt. 1/11/2012. [23/10/2012],[1022] \_

Query@HO: pl come for presentation on 1/11/2012 at bhopal office alongwith compliance of CTE conditions,photographs etc  
 THANKS [UNH-1158,26/10/2012]-26/10/2012 \*\*\*\*Reply: -26/10/2012

Legal Branch Comments

Hazd Waste HO-Staff / Head Comments

Unit Head Comments

*Refer*

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

S.	Description	Remark
1	Name of the industry and location	M/s. GAIL (India) Ltd. Compressor Station at Kailaras, Dist. Morena for Vijaipur-Dadri Pipeline (Phase-II)
2	Permission to Establish	Permission to Establish issued on dated: 16/08/10.
3	Product name and quantity	02 Nos. Gas Turbine driven Compressor Station - 54 MMSCMD
4	Raw material and quantity	RLNG & NG Gas compression
5	Project cost & Category	590 Crore (Red) (Fees deposit - Rs. 4,00,000 (under Air & Water Acts)
6	Water consumption (KLD)	
	a. Others (Horticulture)	30 KLD
	b. Industrial	10 KLD
	d. Domestic	45 KLD
7	Waste Water generation KLD	
	a. Industrial	Nil
	b. Domestic	2 KLD
8	Pollution control measures	
	Industrial/Domestic	Effluent Treatment Plant
9	Source of Air Pollution	Gas fired Compressor Station No boiler, heater, furnaces will be required
10	Air Pollution Control equipment	05 Nos. Stacks - 30 mtr. Height attached with 2GTC, 2GEG and 1 DEG
11	Disposal of Hazardous Waste	Used oil - 05 KL/year Sold to authorised reprocessors.
12	Comments of R.O.	R.O. recommended to Consent to Operate.

**Feed Back Sheet**

1	Name of Officer/Designation	R.K. Shivastava, S.E.
2	Date of Discussion	7.12.11
3	Query raised Suggestions/ Recommendations	<p>- The species of plants selected should be of tree variety rather than shrub type decorative plants.</p> <p>- Rest is O.K.</p>

*R.K.*  
(Signature)

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

S.	Description	Remark
1	Name of the industry and location	M/s. CII Textiles Pvt. Ltd. village: Shivr Nagar, Khandwa Road, Indore
2	Name of product	<ul style="list-style-type: none"> <li>▪ Coated Canvas (Fabric) - 118125 MT/month</li> <li>▪ Processed Canvas (Fabric) - 196875 MT/month</li> <li>▪ Stretched Canvas - 200000 MT/month</li> <li>▪ Textile Made up - 58333 MT/month</li> </ul>
3	Project cost & Category	1343 Lacs (Fees deposit - Rs. 1,20,000 (under Air & Water Acts))
4	Raw material and quantity	Emulsio, Filter, Grey Fabric, Speciflity Wax, Woodbars etc.
5	Water consumption (KLD)	Source - Borewell
	a. Domestic	180 m <sup>3</sup> /day
	b. Industrial	30 m <sup>3</sup> /day
6	Waste Water generation	
	a. Domestic	132 m <sup>3</sup> /day
	b. Industrial	21 m <sup>3</sup> /day
7	Pollution control measures	
	Industrial	Effluent Treatment Plant
	Domestic	NA
8	Source of Air Pollution & Control equipment	Boiler & T.F.H. - 3 TPH (Fuel - Coal) (Stack - 30 mtr.) D.G. Sets - 82.5 KVA (Fuel - Diesel) (Stack - 2 mtr.) Bag filter, Cyclone, Dust Collector
9	Solid Waste Management, Hazardous Waste	NA
10	Comments of R.O.	R.O. recommended for Permission to Establish.

**Feed Back Sheet**

1	Name of Officer/ Designation	R.K. Shivastava S.E.
2	Date of Discussion	7.12.12
3	Query raised Suggestions/ Recommendations	<ul style="list-style-type: none"> <li>- Revised CTE needs be issued at H.O. level.</li> <li>- The revised figure of water consumption &amp; effluent be obtained.</li> <li>- The wastewater utilization for zero discharge be reconformed.</li> <li>- A H.O. level senior officer team need to visit the industry.</li> </ul>

  
 (Signature)



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

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

**Mittal Corp Ltd(Unit II) ( 26281 ),  
PLOT NO:164 C, Industrial Area 3, Pithampur, Dhar,  
Abhay Prashal Race Course Road, Indore, 164 C, Industrial Area 3, Pithampur,  
Dhar,  
Pithampur - 454775  
DIST : Dhar, TAL : Dhar, SIDC : SIDC Pithampur**

On Date :05/12/2012

Inward : 59356

Date : 05/11/2012

(CCA-Fresh)

Applying For : A,W

Validity : 1 Year

Catgory : I

Scale : MEDIUM

Air Sector :0

W.W.C. (Klpcd) : 0.000 (Ind) 30.000 (Dom)

Haz Sector : 0

W.W.C. (Klpcd) : 0.000 (Ind) 7.000 (Dom)

Investment

Air

Water

Hazardous

Paid Amount :

128.00 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 : H.K.SHARMA,S.E.[1115]

Inspection Team :

App. Dt.	At HO	Insy @ HO	To Unit Hd	Hazd Brn	To M.S	Chairman	Decision Dt
01/12/2012	04/12/2012	04/12/2012					

Online Appln (Queries & Replies)

25/10/2012- Kindly upload required files : mpb -info on the CTE, a copy of the consent form submitted by the applicant (CTE)[29/10/2012-[1115]-[15/11/2012-[1115]-[25/10/2012-1115]-[15/11/2012-[1115]-[25/10/2012-1115]-[15/11/2012-1115] AND COMPLIANCE OF CTE IS UPLOADED IN THE FORM OF PDF FILE FOR THE CTE AND CCA. IT IS REQUESTED TO THE APPLICANT TO UPLOAD ALL REQUIRED FILES. COMPLIANCE OF CTE IS UPLOADED IN THE FORM OF PDF FILE. DATED-05/11/2012

Inspection@ RO (96678)

The industry has been given CTE for setting up a rolling mill which has almost been erected and that of reheating furnace and the rolling mill is under way. Industry has erected a softener (furnace) of reheating furnace proposed to be operated on RIJNG. Water will be mainly used for cooling the furnace will be used for cooling the furnace. White plain (raw) water will be used for direct cooling. Industry has put up a softener of capacity 2 m<sup>3</sup> which will be used for indirect cooling of furnace etc and will be recycled from cooling tower. For direct cooling of the products water will be taken from AKVN supply and will be recycled from a scale pit 300 m<sup>2</sup> capacity, where mill scale will be settling and grease will be skimmed through 2 skimmers, which were found under installation. The clear water from scale pit will then be recycled through 4 large pr. sand filters. The industry is also constructing a pit for the collection of softener recharge which will be used for gardening after dilution. Thus the water will be recycled while the main fuel is clean RIJNG. The CCA can be considered with conditions of completion of softener recharge collection pit before production - RO (96678) - 05/12/2012 (May be GRANTED-04/12/2012

Legal Action :

Legal No: 0

Legal Off:

Scrutiny Comments by HO Staff

Query@ HO:

Legal Branch Comments

Hazd Waste HO-Staff / Head Comments

Unit Head Comments

M.S./Chairman Comments

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

S. No.	Description	Remark
1	Name of the industry and location	M/s. Mittal Corp. Ltd., (Unit-II), Plot No. 164 C, Industrial Area No. 3, Pithampur, Dhar
2	Product name and quantity	SS Wire Rod - 1,50,000 MT/Year D.G. Set - 1 x 500 KVA EC issued on dated: 21/6/2012)
3	Statement of Area	Plot Area - 60,000 Sq.m Green belt - 19,800 Sq.m
4	Raw Material	SS Billets - 13,000 MT/Month
5	Investment and Fees	128 Crores
6	Water consumption	Industrial - 1020 KLD Domestic - 30 KLD
7	Waste Water generation	Industrial - 10 KLD Domestic - 7 KLD
8	Treatment Facility	ETP, Scale pit and settling tank for treatment of industrial effluent and septic tank and soak pit for treatment of domestic effluent
9	Source of Air Pollution and control equipment	D.G. Set - 1 No. 1 x 500 KVA Reheating furnace - 60 meter height of chimney - CNG (clean fuel) shall be used - In the absence of gas, furnace will be use to charged the furnace. - To control fugitive emission all internal roads shall be made pucca - All the material handling points shall be covered.
10	Solid Waste & Disposal	Mill scrap - 150 MT Steel scrap - 375 MT
11	Hazardous Waste & Disposal	Used spent oil - 3.00 MT/Year Oil and grease 7.5 K/Year
12	Comments of R.O.	RO Recommended for Consent to Operate

**Feed Back Sheet**

1	Name of Officer/Designation	V K Ahirwar
2	Date of Discussion	06/12/12
3	Query raised	
4	Suggestions/Recommendations	Cutting / lubricating oil should be taken care properly.

/ (Signature)