



Consolidated Consent and Authourization (CC&A)

Under:

Water (Prevention and Control of Pollution) Act, 1974, Air (Prevention and Control of Pollution) Act, 1981 &

Authorization under the Hazardous and Other Wastes (Management and Transboundary Movement) Rules, 2016

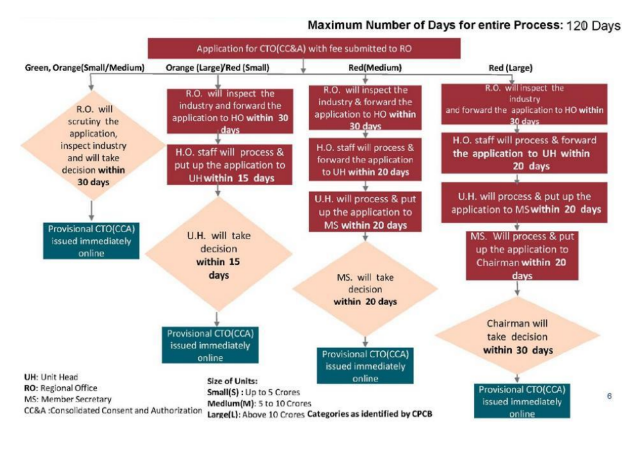
Process Flow, Checklist and Timelines Gujarat Pollution Control Board, Gujarat

Ease of Doing Business

Application Name:

Consolidated Consent and Authourization (CC&A)

Process Flow



Checklist

List of common documents to be submitted by all types of societies

- 1 Application processing fees for the period of five years with break-up
- 2 Site plan showing the distance of (NA if the industry is to be located in GIDC estate)
 - Nearest residential area with certificate of Talati /Mantri from the proposed site
 - Nearest of state/ national highway from the site of the unit/industries
 - Nearest Lake/Pond/River/Sea/Canal/Forest area and any water body
 - Nearest spaces of tourist and historical important
 - School, collage, Temple, Mosque etc.
- 3 Lay Out plan showing the location of the:
 - Vents/ Stacks/ Chimney and emission points
 - Drainage and final disposal for liquid effluent
 - Solid waste collection/ storage/ disposal facility
 - Total available open land in the industrial premises
- 4 List of partner/ Directors (names along with residential address) and telephone number
- 5 Details of effluent Treatment Plant along with flow diagram
- 6 Letter of membership of common effluent Treatment plant if applicable
- 7 Analysis report of Treated and untreated effluent (Air, water and Hazardous solid waste for Schedule II category from Laboratory specified under HW Rules)
- 8 Break-up of water uses and water balance
- 9 Details of manufacturing process, with process flow diagram and all chemical equations
- 10 Environmental statement (form-V)
- 11 Certificate of SSI. (Compulsory for HW fees)
- 12 Details of air pollution control measures: stack/ chimney wise for flue gas and process emission
 - 13 Boiler, Steam generating certificate indicating steam generation and consumption of coal tons per day duly certified by office of boiler inspector (in case of IBR Boiler)
- 14 Compliance regarding public hearing /environmental clearance certificate, if applicable
- 15 List of raw material with quantity per month (MT/M) (Verify Applicability of CPCB

- Registration
- 16 List of product/by-product with quantity per month (MT/M) (Verify Applicability of CPCB Registration for disposal)
- 17 Copies of consent order /authorization order along with CC&A for which they have last consent
- 18 C.A. Certificate for project (if SSI unit)
- 19 C.I. NO. For Dyes
- 20 Properly filled up Form: I as per Hazardous waste (M&H) amended Rules, 2003.
- 21 Annual Report in Form-IV (in case of renewal application), with documents of disposal complying Generation, Stock and Disposal justifying stock (Every Year by 31st January)
- 22 Annual Report in Form 12 in case of recycler/re-refiner of HW as covered in Schedule 4, 5 and 6 of HW Rules
- 23 Annual Report in Form 13 in case of Generator or Auctioneer of HW as covered in Schedule 4, 5 and 6 of HW Rules
- 24 Form-V under Hazardous waste Rules-1989 in case of accident
- 25 Form-VI & Form-VII in case of important of Hazardous waste under Hazardous waste Rules-1989
- 26 Photographs of Hazardous Waste Storage facilities
- 27 Undertaking should be checked as per amended Rules, 2003 In case of non-applicability of HW Rules
- 28 Details of step taken by the applicant for reduction and prevention in the waste generated or for recycling or reuse (Copy of under taking for the same)
- 29 Membership certificate of common TSDF / Common incinerator (if applicable)
- 30 Details of HW as per 2003 amended rules or for all categories with Quantity, for Reception (Reprocessor/ Re-cycler), Generation, Collection, Storage, Treatment (Details of Method) and Disposal (Details of Method)
- 31 Compliance of earlier authorization in case of renewal.
- 32 Copy of CPCB registration or proof of application made to CPCB in case of recycler/rerefiner of HW as covered in Schedule 4, 5 and 6 of HW Rules
- 33 Copy of Inter State Transport NOC under Rule 7(6) in case of Selling/receiving HW To/ From State other than Gujarat
- 34 Inspection Report in CPCB Performa in case of authorization for registration as recycler/preprocessor
- 35 In Case of rejected application compliance of reasons of rejection

 $3\overline{6}\,Form\,\,I\,\,of\,Environmental\,\,Clearance\,\,is\,\,applicable$

37 For ground water, central ground water authority permission, if in dark zone

Fee Structure

PROCESSING FEES FOR CCA UNDER AIR ACT, 1981			
Sector of Industry	Existing Fees Fixed in 1998-99 (RsNear)	Fees for Large Category (RsNear)	Fees for Medium Category (RsNear)
Asbestos and Asbestos Products	10,000	20,000	15,000
Cement, Cement Products			
(a) Plant with production capacity up to 200 • MT/day	5,000	10,000	10,000
(b) Plant with Production capacity >200 to 1000 MT/day	10,000	20,000	20,000
(c) Plant with Production capacity > 1000 MT/day		40,000	40,000
	1,000	7,500	5,000
Ceramic and Ceramic Products - with gasfire	2,000		
Ceramic and Ceramic Products - without gasfire		6000	4000
Chemicals and allied Products	10,000	20,000	15,000
Engineering			
(a) Without heat treatment and electroplating	1,500	4000	3,000
	2,000		
(b) With heat treatment	2,500	6,000	4,000
(c) With electroplating	2,500	7,500	5,000
(d) With both (Heat Treatment and Electroplating)	5,000	10,000	7,500
Ferrous and non-ferrous metals	10,000	20,000	15,000
Fertilizer	7,500	20,000	12,500
Foundry	5,000	10,000	7,500
Food and Agricultural products	2,000	4,000	3,000
Mining Activity	10,000	20,000	15,000
Ores/Mineral Processing, including Beneficiation, Pelletization, etc.	10,000	20,000	15,000

Power Generation	Upto 50 MW	10,000	Rs. 20,000 Nr.
	>50 & upto 500 MW		Rs. 30,000 <i>Nr.</i>
	> 500 MW		Rs. 40,000 <i>Nr.</i>
Paper and pulp (including paper products)	5,000	10,000	7,500
Activities in Textile Sector	5,000	10,000	7,500
Petroleum Refinery	5,000	20,000	10,000
Petroleum products and petrochemicals	10,000	20,000	15,000
Recovery of waste	5,000	10,000	7,500
Incinerator	10,000	20,000	15,000
Tyre, rubber Products	5,000	20,000	10,000
Small scale industry of any Sector (a) Red Category (b) Orange Category (c) Green Category	2,000		(a)4,000 (b) 3,000 (c)2,000
Any other industrial plant not covered in serial 1 to 20 above - Large Scale	10,000	20,000	10.000
Any other industrial plant not covered in serial 1 to 20 above - Medium Scale	5,000	20,000 10,000	

PROCESSING FEES FOR CCA UNDER WATER ACT, 1974				
Water Consumption KUDay	Existing Rate of CCA Fees (in Rs.)	Fees for Red Category (Rs/Year)	Fees for Orange Category (Rs/Year)	Fees for Green Category (Rs/Year)
0 to< 10	1,000	2,000	1,800	1,500
10 to < 20	1,500	3,000	2,700	2250
20 to < 30	2,000	4,000	3,500	3,000
30 to < 50	2,500	5,000	4,400	3,750
50 to< 100	3,000	6,000	5,300	4,500
100 to < 500	5,000	10,000	8,800	7,500
500 to< 1,000	10,000	20,000	17,500	15,000
1,000 to < 5,000	20,000	40,000	35,000	30,000
5,000 to< 10,000	30,000	60,000	52,500	45,000
10,000 and above	30,000	1,00,000	87,500	75,000

PROCESSING FEES FOR CCA UNDER HAZARDOUS WASTE RULES, 2016				
Sr. No.	Class	Fee for Red Category Rupees / Year	Fees for Orange Category Rupees / Year	Fees for Green Category Rupees / Year
1	Hazardous Waste Disposal (TSDF)	20,000		
2	Waste Joint Incineration Plant, MEE, Spray Dryer	1,000		
3	Small scale industry (any class)	4,000	3,000	2,000
4	Medium scale industry	5,000 +2,000 per class	5,000 +1,500 per class	5,000 + 1,000 per class
5	Large scale industry	5,000 +2,500 per class	5,000 +2,000 per class	5,000 + 1,500 per class

Timeline

120 Days from the date of application (Notified in RCPS Act)

Thank You