COMMON APPLICATION FORM

(TO BE SUBMITTED BY AN INDUSTRIAL UNIT FOR APPROVALS)

FOR

1) Permission of land from District Collector

2) Assessment of land from Industries Commissioner Requirement

3) Land/Plot requirement from Gujarat Industrial Development

in Industrial Estate Corporation

4) No Objection from Gujarat Pollution Control

Certificate Board

5) Power Requirement6) Water requirementfrom Gujarat Electricity Boardfrom Narmada & Water Resources

Department

7) Registration for from Industries Commissioner

Incentives

This common application is to be filed with the Industries Commissionerate, Udhyog Bhavan, Gandhinagar, for arranging Single Point Sanction of State level clearances in 8 copies alongwith covering letter & requisite fees as stipulated by respective authority.

1.0 PROJECT INFORMATION

1.1	Name And Address of the Promoter/Industrial Undertaking in Full. (BLOCK LETTERS)
	Name of the Undertaking/Promoter
	Area
	Town
	Taluka
	District
	State
	Pincode
	Telephone
	Telex
	Fax
	Cable
1.2	Name and Address of the contact person (Local Office) and Telephone No.
1.3	Registration No. and Date (IEM/LOI/EOU/Prov. SSI Registration)
1.4	Registrar of Companies Registration No.(if registered)

- 1.5 Name of the Directors/ Partners/ Owners with complete
 - address
- 1.6 Status of Industrial Undertaking (Please tick mark)
 - 1. Central Govt. Undertaking
 - 2. State Govt. Undertaking
 - 3. Co-operative Undertaking
 - 4. Joint /Assisted Sector Undertaking
 - 5. Private Sector Undertaking
 - 6. Partnership Firm
 - 7. Individual Promoter

No. 1 Recorded Sr.	Product the	naterials(Prome of eraw	oductwise)	Separate Sheet) Yearly requirement in quantity	5	Yearly requirement in value (In Rs. lacs)	Mode of storage and handli
No. 1 Recorded Sr.	equirement of Raw n Name of Na Product the	naterials(Pro	(Attach S	Yearly requi rement in	5	Yearly requirement in value (In Rs.	storage
No.			(Attach S	Separate Sheet)	5	6	
No.	2	3		Separate Sheet)	5	6	
No.	2	3	4		5	6	
						(in Sq. Mts.)	
	Name of the equip. Machinery	No.	Value Rs. lakhs		Horse Power	Dimension and floor space requirement	
	etails of Plant & Ma	chinery:		(Attach Separ	ate Sheet		
				(Attack Comm	onto Chand		
1.	2	3	(Annual)	5 6		and handling 7	
	Name of the produc		Capacity			Mode of storage	
	code						
Dist	trict						
Talı							
Vill	•						
	ation of the Project						
	Establishment of New Effecting Substantial Manufacture of New	Expansion					
2. E							

1.12 Details of Manufacturing Process

(Please attach a short note on separate sheet including Flow Sheet Showing, Step-Wise Reactions, Points of Generation of Waste Water, gases, solid Waste etc.)

- 1.13 Investment
 - 1. Land
 - 2. Building
 - 3. Plant and Machinery
 - (i) Indigenous
 - (ii) Imported
 - (a) CIF value
 - (b) Landed Cost
 - (iii) Total [(i) + (ii)(b)]
 - 4. Technical Fees
 - 5. Other Assets
 - 6. Total Investment
- 1.14 Financial Arrangement
- 1.15 Employment

Existing Proposed Total

Local Outside Local Outside Local Outside

- 1. Workers
- 2. Supervisory
- 3. Non-

Supervisory

- 4. Total
- 1.16 Schedule Of Project Implementation Or Proposed date of Production
- 1.17 Specific Information (If any)

Date:

Applicant's Signature

Name:

Designation:

$2.0~(\mbox{A})$ ADDITIONAL INFORMATION FOR APPLICATION OF LAND REQUIREMENT (OUTSIDE GIDC ESTATE)

2.1	Name and address of the applicant	
2.2	Location of the Project	
2.3	Area of Land required	
2.4	Detailed Justification for requirement of land (Please attach layout Plan)	
2.5	Details on site	
	Whether the selected land is of old tenure or new tenure?	
	If the land is of new tenure; details on application filed for converting the land in old tenure	
	Details in the prescribed form for bonafied industrial use	
2.8	Urban Land ceiling clearance	
2.8.1	Does the site attracts ULC	
2.8.2	If Yes, details on necessary application	
	filed for exemption	
2.9	Application fees (As per State's norms)	
2.10	Undertaking (As per State's norms)	
	<u> </u>	Signature of Applicant
Date		Name :
		Designation:

2.0(B) ADDITIONAL INFORMATION FOR APPLICATION OF LAND REQUIREMENT (As per ordinance 1996)

2.1	Name	of the	Industrial	Undertaking

- 2.2 Proposed location
- 2.3 Land Requirement
- 2.3.1 Area of plot required for industrial purpose including provision for expansion (Area in Sq. Mts.)
- 2.3.2 Details of construction & land Requirement(In Sq. Mt.)

	Built up Area	Land Area
Process Plant		
Utilities		
Non-factory buildings		
Storage tanks		
Effluent Treatment Plant		
Railway Siding		
Roads		
Green belt		
Any other (Please Specify)		

Note: Please attach layout plan and detailed justification for land requirement

- 2.3.3 Details of open Space required and purpose
- 2.3.4 Area of plot required for residential /Housing purpose.
- 2.4.0 Power Requirement
- 2.4.1 Connected load in KW
- 2.4.2 Contracted maximum demand in KVA:
- 2.4.3 Aggregate installed capacity of the transformer to be installed.
- 2.4.4 Captive power plant, if any, (MW)
- 2.5.0 Water Requirement And Environment Control Information

2.5	(i) Domestic(ii) Industrial	
2.5	i.2 Wastewater Quantity, m3/day(i) Domestic(ii) Industrial	
2.5	5.3 Details of Solid Wastes	
2.6	6.0 Any Other Information:	
	Date:	Applicant's signature
		Name
		Designation
	Enclosures	
1	Affidavit	
2	Layout Plan With Justification of land requirement	
3	Copy Of LOI/LOP/IEM registration / acknowledgement	
4	Schedule of Project Implementation	
5	Financing Pattern & Source of fund tie up	

AFFIDAVIT

I,and declare a		ed, applicant /authorised sign	natory for	lo hereby Solemnly affirm
		in village	, Taluka	proposed to
(ii.) The lar Land (C	nd is not situated weiling and Regulati		on as defined in clause 21	of section 2 of the Urban
	a of the land exce	eds 10 Hectres . not exceed four times the are	a on which construction	for a bonafide industrial
purpose	is proposed.			
purpose	is proposed becau			for a bonafide industrial
(vi.) The land or	l proposed is not o	wned by a person belonging t	o the scheduled tribes.	
		owned by the person belonging) of Bombay Land Revenue C		e sale will be subject to the
	or final town plan	ot shown as reserved for a puning scheme sanctioned under		
(ix.) The lar		rt thereof is not notified fo	r acquisition under the Lan	d Acquisition Act 1894 or
(x.) The lan	d proposed or part	thereof does not fall within	the alignment of any road	plan prepared by the State
(xi.) The lan	nd proposed or pa the Central Govt.	of any irrigation project. rt thereof is not situated was or the Indian Railway Comp rt thereof is not situated w	any Ltd., for the purpose	of railway.
line.		ereof is not situated within		
a)	an ancient mon	ument declared as `protecte	d monument ' under sub s	section (1) of section 3 of
b)		numents Preservation Act, 190 nd historical monument de		umants ' under sub-section
b)		of the Gujarat Ancient Mon		
c)		or waste land declared as	reserved forest land ' und	ler section 3 of the Indian
d)		waste land known as `protecte	ed forest ' under section 2'	9 of the Indian Forest Act,
e)		as `sanctuary' under sub se	ection (1) of section 18 of	the Wild Life (Protection)
f)		as `national park 'under sect	ion 35 of the Wild Life (Pr	rotection) Act, 1972.
		plicable to only those units age of any chemical or petrocl		and or part thereof for the
(xiii) The direction of	applicant agrees to the Central Govt	o comply with the provision of or State Govt. or any Corputatutary authority in relation to	f any law for the time be coration owned or control	lled by such Govt., Govt.
(xiv)The app	r such purpose. plicant abides to couch purchase.	ommence the use of land for	bonafide industrial purpo	se within three years from
				Signature of Authorised Signatory Name :
			C	Designation :

Date:

2.0 (C) ADDITIONAL INFORMATION FOR APPLICATION TO GUJARAT INDUSTRIAL DEVELOPMENT CORPORATION

- 2.1 Name of the firm with full address
- 2.2 Area of plot/type of shed required for industrial purpose including provision for expansion(Area in Sq. Mts.)
- 2.3 Details of construction(Please enclose layout, wherever possible)

Sr.	Precise construction	Built-up	Proposed utility	Nature of	
No.	details	Area		construction	
1	2	3	4	5	

N.B.: - Please submit a lay out paln with measurements to enable to evaluate land requirement accurately.

- 2.4 Details of open Space required and purpose
- 2.5 Mention minimum space to be left out according to statutory controls (Explosive Act etc.) between process plant and raw material/product/storage area.
- 2.6 Water requirement

Year-wise requirements of filtered/raw water for industrial use in Litres per day for 3 years from the date of production.

Water req.	For Cooling	Sanitation	For Process	Total
during				
1 st year				
2 nd year				
3 rd year				
4 th year				

2.7 Power requirement for three years from the date of production

1 st year -----KVA 2 nd year -----KVA 3 rd year -----KVA

2.7.1 Connected load in KW

- 2.7.2 Contracted maximum demand in KVA
- 2.7.3 Aggregate installed capacity of the transformer to be installed in case of HT consumer
- 2.7.4 Proposed maximum working Hrs. ______ Per day/per month
- 2.7.5 Expected date of trial production
- 2.7.6 Probable date of requirement of power
- 2.8 Liquid Effluent

Please indicate the characteristics volume/day of liquid effluent that will be discharged
and its year-wise quantum per
day for the first 3 days from
the date of production.

Qty in litres/day
Year

1 st year
2 nd year
3 rd year

PH

(a) Acidity/Alkalinity (PH) mg/1(b) Suspended solids mg/1(c) Dissolved solids mg/1(d) Oil and Grease mg/1(e) metals mg/1(f) Biochemical Oxygen Demand mg/1(g) Chemical Oxygen Demand mg/1(i) Temperature C mg/1

2.9 Toxic Substances Cyanides, Phenols, Fluorides mg/1

Pesticides DDT, Malathion ETC. mg/1

- (a) Please Indicate Indian Standards to be followed for treatment
- (b) Please attach in a sheet the process of effluent treatment Process Flow-sheet of effluent treatment, detailed design of ETP of the existing / proposed project. Copy of the performance data (pollution parameters) if existing, of the ETP.
- (c) Please indicate the steps taken for obtaining consent from Gujarat water and Air Pollution Control Board. (N.O.C/consent) attach copy of the Application for N.O.C
- 2.10 (a) Details of emission of gases & its likely effect on adjoining plants cultivation and habitats
 - (b) Please give details of types of gases Components and their Quantities Attach in a separate sheet

- (c) Measure proposed to control gases Air Pollution Chimney,scrubber E.S.P and others
- 2.11 Project implementation Schedule.
 - 1. Indicate the date by which possession of plots/shed is required
 - 2. Indicate the date by which civil work will be undertaken and its anticipated date of completion.
 - 3. Indicate the date by which the plant is likely to be commissioned for commercial production.
- 2.12 Urban Land ceiling clearance
- 2.12.1 Does the site attract ULC
- 2.12.2 If yes, details of application for exemption with commissioner of industries
- 2.13 Details on application fees : (As required by GIDC as per Annexture `A')
- 2.14 Undertaking
 (As required by GIDC as per Annexture `B')

oto :	(Applicant's Signature)
ate:	Name:

Designation

GIDC

ANEXURE `A'

- a) Application fees Rs. 500 per applicationb) Deposit As under

Type of shed	Amount of Deposit Rs.		
A1	Rs. 50000		
A2	Rs. 40000		
C18	Rs. 30000		
C1	Rs. 25000		
J	Rs. 25000		
I	Rs. 20000		
L	Rs. 15000		
K	Rs. 10000		
F.F. FO Etectro	Rs. 30000		

ANNEXURE- B

	PLEASE AFFIX SPECIAL ADHESIVE STAMP OF GUJARAT OF Rs.20/-	
	Place: Date:	
	То	
	The Managing Director Gujarat Industrial Development Corporation Block 3, Udyog Bhavan Sector 11, Gandhinagar 382 011	
	Sir,	
	e(a firm/Company/SocietyAct)residing	registered under at As I/We am/are
inte	rested in establishing an industry in theindustrial Area/Estate	
(1)	I/We propose to take type of Shed/PlotSq.Mts.	
(2)	I/We agree to take the Plot/Shed at the cost as may be fixed by the Corporation payment of the cost of Plot/Shed or the manner that may be fixed by the Corporation	
(3.)	As required by you, I/We pay herewith an amount of Rs by Demand Gujarat Industrial Development Corporation to be treated as security deposit for me/us.	
(4.)	I/We shall not be entitled to revoke this offer before the expiry of 21 months from so, I/We shall not be entitled to claim a refund of the amount of the security depose application.	

- (4 lo is
- (5.) I/We agree that I/We fail to make the payment of the offer amount of the Plot/Shed that may be offered to me/us by the Corporation within the stipulated period, it will be a breach on my part of this offer and that I/We shall not be entitled to claim a refund of the security deposit paid by me/us. Provided that if no plot/shed is offered to me/us within 21 months from the date of this undertaking by the Corporation. I/We shall be entitled to a refund of the entire amount of the security deposit and this undertaking will stand cancelled.
- (6) I/We agree and undertake that if I/We accept the offer and make the payment of offer amount of Plot/Shed which is offered to us within 21 months period and subsequently I/We do not execute the agreement or obtain the physical possession of plot/shed and revoke the offer of GIDC. I/We shall not be entitled to claim the refund of the amount from the offer amount to the extent of security deposit, paid by me/us with this application and the Corporation shall be entitled to forfeit an amount equal to the security deposit in addition to 1% deduction of allotment price of Plot/ Shed offered.
- (7.) I/We understand the provision of the Corporation's regulation regarding allotment of Plot/Shed and I/We agree to take the Plot/Shed as per terms and conditions specified in the forms of the agreement prescribed under regulations.

- (8.) I/We understand that are required to furnish the prescribed application form duly filled in and to provide the details as desired by the Corporation within 15 days from the date of demanding such information. If I/We fail to provide such information in the prescribed timelimit and if, for want of the said information, the Corporation is not able to send me/us the offer letter within the prescribed time limit of 21 months then I/We shall not be entitled to claim this application.
- (9.) I/We understand that the Corportion has its own method of calculating the area to be allotted and the allotment of area is also based on the availability of different size of the plots. In view of the above, I/We shall not object the size of the plot that may be offered by the Corporation and on that ground I/We shall not be entitled to claim the refund of amount of deposit paid by me/us, alongwith the application.

	WITNESS:	
	Yours faithfully,	
1)		
_		_
2)		
,		

3.0 ADDITIONAL INFORMATION FOR 'NO OBJECTION CERTIFICATE' FROM GUJARAT POLLUTION CONTROL BOARD

- 3.1 Name of the firm with full address
- 3.2 Purpose for which N.O.C is required
 - (a) Plot allotment
 - (b) Financial help
 - (c) Conversion of letter of intent in to industrial licence
 - (d) Power Additional/New conn.
- Water consumption 3.3
 - (i) Domestic
 - (ii) Industrial

(a) Processing	Litre/day
(b) Boiler	Litre/day
(c) Cooling	Litre/day
(d) Washing	Litre/day
(e) Other use	Litre/day

Total Litre/day

- 3.4 Wastewater Quantity
 - (i) Domestic
 - (ii) Industrial

(a) Processing Litre/day (b) Boiler Litre/day (c) Cooling Litre/day (d) Washing Litre/day (e) Other use Litre/day

Total Litre/day

3.5 Probable quantity of wastewater before and after treatment in respect of the following parameters :- (in mg/I except pH and colour)

> рΗ Colour Suspended solid **BOD** COD Oil and grease Cyanides Heavy Metals

Phenolic-Compounds

Ammonical-Nitrogen

Others

- 3.6 Final point of disposal of wastewater (give name of River, Nala, Pond or S.No. of land alongwith site plan)
- Detailed description of proposed 3.7 wastewater treatment plant with

schematic diagram, flowsheet/ or detailed engineering drawing as the case may be (feasibility / Treatability study reports must be submitted)

3.8 Details of fuel consumption

Coal Mt/day
Oil Kl/day
Diesel Kl/day
Gas M3/day
Other

3.9 Details of chimaney and pollutants From stack From stack in gaseous emissions in respect Attached to Attached to

of the following Boiler Process vent (in ppm or (in ppm or

mg/Nm3) mg/Nm3)

Chimney height from ground level & roofs

(Seperate for each boiler and process Stack)

Particular matter

SOx

NOx

Ammonia

Chlorine

HCl

HF

Hydrocarbons

Others

- 3.10 Details of air pollution control measures with schematic diagram flowsheet/detailed engineering drawings, as the case may be(with stack/chimney specifications, scrubber,ESP, bag filters etc.)
- 3.11 Details of the Hazardous wastes:-
 - (i) Type of wastes (a) Containing heavy metals
 - (b) Containing cyanide, Phenolic compounds pesticides
 - (c) Oil wastes
 - (d) Organic matters
 - (e) Containing acid/alkali
 - (f) Other solid waste
 - (ii) Quantity of wastes in kg/day
 - (iii) Composition of waste
 - (iv) Details of treatment of the waste
 - (v) Details of waste disposal arrangement (give survey No. of land, name of village and site plan with capacity of the site)

(vi) Precautionary measures proposed to be taken in handling, transportation and disposal of waste.Other safety measures.

3.12 Details of hazardous/toxic chemicals:

Name and quantity in MT/day of hazardous/toxic chemicals to be handled.
Characteristics of toxic chemicals (Physico-chemical as well as toxicity properties)

Precautionary measures proposed to be taken for handling, storage & processing of these chemicals.

Disaster Control Plan (For Large Scale units only)

Other Safety measures

- 3.13 Details of Investment
- 3.13.1 Capital Investment proposed for (Seperate figures for water/ Pollution control plant & monitoring air hazardous waste)
- 3.13.2 Recurring cost per annum (Seperate figures for water/ air hazardous waste)
- 3.14 Pollution control Management
- 3.14.1 Give details of organisation set up for pollution control proposal to have?
- 3.14.2 Level of experience of the persons in charge of pollution control
- 3.14.3 Documents to be submitted
 - (a) Copy of NA order
 - (b) Land Possesion Certificate
 - (c) EIA (Only if Investment is more than Rs. 50 crores)
- 3.15 Application fees (As per Annexure `C')

- 1. I hereby give an undertaking that the above information is correct.
- 2. I undertake that I/my company will abide by the provisions as well as rules and regulations made under the Water (Prevention and Control of Pollution) Act, 1974; the Air (Prevention and Control of Pollution) Act, 1981; the Environmental (Protection) Act, 1986 and the Water (Prevention and Control of Pollution) Cess Act
- 3. undertake that I/my company will obtain the consent of the Board under Water, Air and Environmental (Protection) Acts before commencing the production.
- 4. understand that any condition imposed by the Board while granting NOC will be binding to me/my company.

Date:	
	Signature of Applicant

Name

Designation:

GPCB

ANNEXURE `C'

RATE OF THE N. O. C. FEES

INVESTMENT (Rs. in Crore)	Rate Of NOC fees
Up to 0.25	Rs. 1500
Above 0.25 & up to 0.50	Rs. 2500
Above 0.50 & up to 1.00	Rs. 5000
Above 1.00 & up to 5.00	Rs. 12500
Above 5.00 & up to 10.00	Rs. 25000
Above 10.00 & up to 25.00	Rs. 37500
Above 25.00 & up to 50.00	Rs. 50000
Above 50.00 & up to 100.00	Rs. 75000
Above 100.00 & upto 500.00	Rs. 150000
Above 500 & up to 1000.00	Rs. 250000
Above 1000 & up to 5000.00	Rs. 350000
Above Rs. 5000	Rs. 500000

4.0 ADDITIONAL INFORMATION REQUIRED BY GUJARAT ELECTRICITY BOARD FOR PROCESSING LOW TENSION / HIGH TENSION POWER SUPPLY APPLICATION OF PROSPECTIVE INDUSTRIAL ENTREPRENEURS

	OF PROSPECTIVE INDUSTRIAL ENTRE	PRENEURS
4.1	Name of the firm with full address a) Registered Office b) Site -location where power is required Name of village Survey No. Taluka District	
4.2	Legal Status of Firm (Proprietory concern, Partnership concern, Cooperative Society, Public Limited Co. Public Limited Co.)	
4.3	Type of Power Connection a New Connection- Whether LT/HT (LT supply up to 125 HP and for 100 kva & a b Additional power requirement c Re-connection d Temporary Connection	bove HT supply)
4.4	Details on Power Requirement A Machines Load in H.P KW (Attach Seperate sheet) B Lighting & Non - Industrial power Require C Industrial Load required at LT(if load:H requirement is up to and including 125HP) D Industrial load requirement at HT basis in- (if power requirement is 100 KVA and above	IP KVA
4.5	Tentative date by which power is required a For Industrial Production b For regular Production	
4.6	Application Fee (As per Board's Conditions of supply applicable to industrial power requirement for LTor HT as	
4.7	Undertaking (Firm has to execute standerd agreement as applicable to LT/HT power requirement in the prescribed form with GEB	
	-	pplicant's Signature
		Name:
Date		Designation :

5.1	Name of the firm with full address	
5.2	Source of water requirement with location	
5.3	Quantity of Water Requirement Phasewise	
	Phase I- fromto MLD phase II-fromto MLD	
5.4	Size of Water Connection	
5.5	Detail Plan for water connection	
5.6	Recommendation of Industries Department regarding quantity of water demand	
5.7	Application fees (As per State's norms)	
5.8	Undertakings (As per State's norms)	
		Applicant's Signature
Date		Name:

Designation:

5.0 ADDDITIONAL INFORMATION FOR APPLICATION TO NARMADA & WATER RESOURCE DEPARTMENT/LOCAL AUTHORITY FOR WATER REQUIREMENT

6.0 ADDITIONAL INFORMATION FOR REGISTRATION UNDER INCENTIVE SCHEMES 1995-2000

(Under G. R. No. INC/1095/2000/(1)I/2(I)/4(I) dt. 11/9/95 as amended from time to time)

6.1 Name & Address of the Applicant

6.2 Type of the Project New unit/Expansion/ (Tick Mark) Diversification

- 6.3 Specify Scheme in which (a) General scheme
 - incentive is required (b) Thrust industries
 - (c) Electronics
 - (d) 100% EOUs
 - (e) Prestigious unit/ Premier Prestigious unit
- 6.4 NOC From Gujarat Pollution Control Board Ref. No. & date
- 6.5 Investment in fixed assets for the Project
- 6.5.1 Investment in Project (Rs. in Lacs)
 - 1. Land
 - 2. Building (Plant & Adm)
 - 3. Other construction
 - 4. Plant & Machinery
 - 4.1 Indigenous M/cs.
 - 4.2 Imported M/cs.
 - 4.3 Electrification
 - 4.4 Plant for non-convertional source of energy.
 - 4.5 Material handing equipment
 - 4.6 Plant for purification/desalination of water.
 - 4.7 Pollution Control Equipment

- 5. D. G. set
- 6. Technical know-how Fees

Total

- 6.5.2 Investment in Project related infrastructure
 - Residential colony including Hospital, school and sports facilities for workers/ Staff of industrial unit
 - 2 Feeder roads to ind.unit
 - 3. Dedicated pipeline for the water transportation.
 - 4. Deposits paid to GEB for transmission lines.
 - 5. Expenditure on electronic exchange & laying of telecommunication cables.
 - 6. Building for post office & bank if provided by the unit free of cost
 - 7. Training Centres to train local people for employment in the project.
 - 8. Transport facility for the conveyance of the workers. like buses etc.

Total

- 6.5.3 Investment in social infrastructure:
 - 1. Technical Institute like ITI/Polytechnic/Engineering colleges/professional institutes.
 - 2. Establishment of management schools & Private schools.
 - 3. Hospitals
 - Creation of common facilities like drinking water, school rooms, building for hospital in the adjoining villages.

Total

- 6.5.4 Investment in Common & public purpose infrastructure:
 - 1. Construction of dams for storage of water at source.
 - 2. Common pipeline for transportation of water from nearest available source.
 - 3. Common power transmission line.
 - 4. Linkage roads to industrial area from nearest highway & overbridges.
 - 5. Common transport facilities for conveyance of the workers of the industrial area.
 - 6. Common plant for desalination of water for industrial use.
 - 7. Common effluent treatment plant including channel/ pipeline for disposal & recyling of waste water.

Total

- 6.6 Additional information in case of expansion & diversification
- 6.6.1 Present Capacity, Production & Capacity Utilization

Product	Capacity	Production Value in	Capacity Utilizatio
(In Unit)	(In Unit)	Rs.(lakhs)	(/*/
	(Attach Sep	erate sheet)	

6.6.2 Capacity, production & Capacity utilization on expansion/diversification

Product	Capacity	Production	Capacity Utilization
		Value in	(%)
(In Unit)	(In Unit)	Rs.(lakhs)	

(Attach Seperate sheet)

6.6.3 Investment				
	(i) Investment in fixed asset before undertaking expa- diversification	nsion/		
	(ii) Proposed additional investment in fixed asset			
	(iii)Percentage increase in (ii) over (i)			
	Applicant's Signature			
Date	Name :			
	Designation:			
Encl	elosures			
1	Affidavit			
2.	Copy of GIDC plot/shed allotment letter or possession letter or land purchase deed, along with N.A. permission for industrial use.			
3.	Copy of partnership deed/certificate of incorporation.			
4.	Copy of applicable industrial registration certificate (SSI Reg./IEM/LOI/LOP)			
5.	NOC of GPCB (if applicable)			
6.	Project Report.			
Affidavit				
I/We hereby declare that I/We have read the Government Resolutions applicable to my industrial unit under General Scheme/Thrust Industries Scheme/Premier & Prestigeous Scheme/Electronic Industries/100% E.O.U.scheme and its amendments issued from time to time. I/We undertake to comply all the conditions stipulated therein. I/We hereby declare that the details given above are true and correct, if any of the information is found to be incorrect and not fulfilling the provisions laid down in the Government Resolution, registration/incentives are liable to be cancelled.				
	Place:			
	Date: Ap	oplicant's Signature		

Name

Designation

RECOFMT1