Application form for <u>Registration</u> under Aatmanirbhar Gujarat Scheme for Assistance to Large Industries and Thrust Sector

New Industrial Unit

(Ref. Government Resolution No. MIS-102022-1271(2)-I dated.05/10/2022)

1.	Details of Industrial undertaking			
1.1	Name of the Industrial Undertaking			
1.2	Constitution of Industrial undertaking (Public Ltd./ Pvt. Ltd./ Partnership firm / Co-operative society / proprietorship / Trust)			
1.3	Office Address: Tel. No. E-mail ID			
1.4	Name of Promoter/ Director Tel. No. Mobile No. E-mail ID			
1.5	Details of Designated Contact Person: Name Tel. no. Mobile No. E-mail ID			
1.6	Location of the Project Survey No./ Plot No. Village Taluka District			
1.7	Category of Taluka of the project location	Cat I / Cat II / Cat III		
1.8	Project Type	New		
1.9	IEM / IL / LOP No. & Date (For Manufacturing Products)	No. Date :		
1.10	Category of the Industrial Undertaking	Large		
1.11	NOC from Gujarat Pollution Control Board	No. Date: Valid up to Date:		
1.12	GST Registration No. and Date (If obtained)	No. Date:		

equipment Metals and Minerals Mineral Processing Ceramics Textile & Apparel Technical Textiles Apparel & Garments Sustainability Municipal solid/liquid waste recycling equipment manufacturing Agro Processing Agro and Food Processing	2.	Project Details			
If Thrust Sector, Please mark (√) on appropriate Sector and Sub Sector Sub Sector Green Energy Ecosystem Green Hydrogen / Green Ammonia Electrolyser Renewable Energy Equipment Battery Storage Fuel Cells Aviation Related Manufacturing Electric Vehicles Auto or Auto Components Space Related Manufacturing Electrical machinery and/or equipment Industrial Machinery and/or equipment Telecom related machinery and/or equipment Metals and Minerals Metals Mineral Processing Ceramics Textile Technical Textiles Apparel & Garments Municipal solid/liquid waste recyclic equipment manufacturing Agro Processing Gems and Jewelry Gems and Jewelry including Lab Grow Diamonds Pharmaceuticals and/or APIs* Medical devices Medical devices	2.1	Manufacturing Sector	☐ Thrust Sector		
Please mark (√) on appropriate Sector Sector			☐ General Sector		
Green Energy Ecosystem	2.2.a	,			
Green Energy Ecosystem		` ` ` ` ` ` ` ` ` ` ` ` ` ` ` ` ` ` `			
□ Electrolyser □ Renewable Energy Equipment □ Battery Storage □ Fuel Cells □ Aviation Related Manufacturing □ Electric Vehicles □ Auto or Auto Components □ Space Related Manufacturing □ Electrical machinery and/or equipment □ Industrial Machinery and/or equipment □ Telecom related machinery and/or equipment □ Metals and Minerals □ Metals □ Mineral Processing □ Ceramics □ Textile □ Technical Textiles □ Apparel & Garments □ Agro Processing □ Agro Processing □ Gems and Jewelry Gems and Jewelry including Lab Grow Diamonds □ Pharmaceuticals and/or APIs* □ Medical devices □ Pharmaceuticals and/or APIs* □ Medical devices □ Medical		Sector	Sub Sector		
Renewable Energy Equipment Battery Storage Fuel Cells Aviation Related Manufacturing Electric Vehicles Auto or Auto Components Space Related Manufacturing Electrical machinery and/or equipment Industrial Machinery and/or equipment Telecom related machinery and/or equipment Metals and Minerals Metals Mineral Processing Ceramics Textile Technical Textiles Apparel & Garments Municipal solid/liquid waste recycline equipment manufacturing Agro Processing Gems and Jewelry including Lab Grow Diamonds Healthcare Pharmaceuticals and/or APIs* Medical devices Pharmaceuticals and/or APIs* Pharmaceuticals and/or		☐ Green Energy Ecosystem	☐ Green Hydrogen / Green Ammonia		
Battery Storage Fuel Cells Aviation Related Manufacturing Electric Vehicles Auto or Auto Components Space Related Manufacturing Electrical machinery and/or equipment Industrial Machinery and/or equipment Telecom related machinery and/or equipment Metals and Minerals Metals Mineral Processing Ceramics Textile Technical Textiles Apparel & Garments Apparel & Garments Municipal solid/liquid waste recycling equipment manufacturing Agro Processing Gems and Jewelry Gems and Jewelry including Lab Grow Diamonds Healthcare Pharmaceuticals and/or APIs* Medical devices			☐ Electrolyser		
Fuel Cells Aviation Related Manufacturing Electric Vehicles Auto or Auto Components Space Related Manufacturing Electrical machinery and/or equipment Industrial Machinery and/or equipment Telecom related machinery and/equipment Metals and Minerals Metals Mineral Processing Ceramics Textile Technical Textiles Apparel & Garments Apparel & Garments Municipal solid/liquid waste recycline equipment manufacturing Agro Processing Gems and Jewelry including Lab Grow Diamonds Healthcare Pharmaceuticals and/or APIs* Medical devices			☐ Renewable Energy Equipment		
			☐ Battery Storage		
□ Electric Vehicles □ Auto or Auto Components □ Space Related Manufacturing □ Electrical machinery and/or equipment □ Industrial Machinery and/or equipment □ Telecom related machinery and/equipment □ Metals and Minerals □ Metals □ Mineral Processing □ Ceramics □ Textile □ Technical Textiles □ Apparel & Garments □ Apparel & Garments □ Sustainability □ Agro Processing □ Gems and Jewelry □ Agro Processing □ Healthcare □ Pharmaceuticals and/or APIs* □ Medical devices □ Pharmaceuticals and/or APIs* □ Pharmaceutica			☐ Fuel Cells		
Auto or Auto Components Space Related Manufacturing Capital Equipment Electrical machinery and/or equipment Industrial Machinery and/or equipment Telecom related machinery and/equipment Metals and Minerals Metals Mineral Processing Ceramics Textile Technical Textiles Apparel & Garments Apparel & Garments Gems and Jewelry Gems and Jewelry Gems and Jewelry including Lab Grow Diamonds Pharmaceuticals and/or APIs* Medical devices Medical d		☐ Mobility	☐ Aviation Related Manufacturing		
□ Capital Equipment □ Electrical machinery and/or equipment □ Industrial Machinery and/or equipment □ Telecom related machinery and/equipment □ Metals and Minerals □ Metals □ Metals and Processing □ Ceramics □ Textile & Apparel □ Textile □ Technical Textiles □ Apparel & Garments □ Sustainability Municipal solid/liquid waste recycling □ Agro Processing Agro and Food Processing □ Gems and Jewelry Gems and Jewelry including Lab Grown Diamonds □ Healthcare □ Pharmaceuticals and/or APIs* □ Medical devices			☐ Electric Vehicles		
□ Capital Equipment □ Electrical machinery and/or equipment □ Industrial Machinery and/or equipment □ Telecom related machinery and/equipment □ Metals and Minerals □ Metals □ Metals and Processing □ Ceramics □ Textile & Apparel □ Textile □ Technical Textiles □ Apparel & Garments □ Sustainability Municipal solid/liquid waste recycline equipment manufacturing □ Agro Processing Agro and Food Processing □ Gems and Jewelry Gems and Jewelry including Lab Grow Diamonds □ Healthcare □ Pharmaceuticals and/or APIs* □ Medical devices			☐ Auto or Auto Components		
Industrial Machinery and/or equipment Telecom related machinery and/equipment Metals and Minerals Metals Mineral Processing Ceramics Textile & Apparel Textile Technical Textiles Apparel & Garments Municipal solid/liquid waste recycline equipment manufacturing Agro Processing Agro and Food Processing Gems and Jewelry Gems and Jewelry including Lab Grow Diamonds Healthcare Pharmaceuticals and/or APIs* Medical devices			☐ Space Related Manufacturing		
□ Telecom related machinery and/equipment □ Metals and Minerals □ Metals □ Metals and Processing □ Ceramics □ Textile & Apparel □ Textile □ Technical Textiles □ Apparel & Garments □ Sustainability Municipal solid/liquid waste recycline equipment manufacturing □ Agro Processing Agro and Food Processing □ Gems and Jewelry Gems and Jewelry including Lab Grown Diamonds □ Healthcare □ Pharmaceuticals and/or APIs* □ Medical devices		☐ Capital Equipment	☐ Electrical machinery and/or equipment		
equipment Metals and Minerals Mineral Processing Ceramics Textile & Apparel Technical Textiles Apparel & Garments Municipal solid/liquid waste recycling equipment manufacturing Agro Processing Agro and Food Processing Gems and Jewelry Gems and Jewelry including Lab Grow Diamonds Healthcare Pharmaceuticals and/or APIs* Medical devices			☐ Industrial Machinery and/or equipment		
☐ Metals and Minerals ☐ Metals ☐ Mineral Processing ☐ Ceramics ☐ Textile ☐ Technical Textiles ☐ Apparel & Garments ☐ Municipal solid/liquid waste recycline equipment manufacturing ☐ Agro Processing Agro and Food Processing ☐ Gems and Jewelry Gems and Jewelry including Lab Grown Diamonds ☐ Healthcare ☐ Pharmaceuticals and/or APIs* ☐ Medical devices			☐ Telecom related machinery and/or		
☐ Mineral Processing ☐ Ceramics ☐ Textile ☐ Technical Textiles ☐ Apparel & Garments ☐ Municipal solid/liquid waste recycling ☐ Agro Processing Agro and Food Processing ☐ Gems and Jewelry Gems and Jewelry including Lab Grown Diamonds ☐ Healthcare ☐ Pharmaceuticals and/or APIs* ☐ Medical devices			equipment		
□ Textile & Apparel □ Textile □ Technical Textiles □ Apparel & Garments □ Sustainability Municipal solid/liquid waste recycline equipment manufacturing □ Agro Processing Agro and Food Processing □ Gems and Jewelry Gems and Jewelry including Lab Grown Diamonds □ Healthcare □ Pharmaceuticals and/or APIs* □ Medical devices		☐ Metals and Minerals	☐ Metals		
□ Textile & Apparel □ Textile □ Technical Textiles □ Apparel & Garments □ Sustainability Municipal solid/liquid waste recycline equipment manufacturing □ Agro Processing Agro and Food Processing □ Gems and Jewelry Gems and Jewelry including Lab Grown Diamonds □ Healthcare □ Pharmaceuticals and/or APIs* □ Medical devices			☐ Mineral Processing		
Technical Textiles			☐ Ceramics		
□ Apparel & Garments □ Sustainability Municipal solid/liquid waste recycling equipment manufacturing □ Agro Processing Agro and Food Processing □ Gems and Jewelry Gems and Jewelry including Lab Grow Diamonds □ Healthcare □ Pharmaceuticals and/or APIs* □ Medical devices		☐ Textile & Apparel	☐ Textile		
□ Sustainability Municipal solid/liquid waste recycline equipment manufacturing □ Agro Processing Agro and Food Processing □ Gems and Jewelry Gems and Jewelry including Lab Grown Diamonds □ Healthcare □ Pharmaceuticals and/or APIs* □ Medical devices			☐ Technical Textiles		
equipment manufacturing Agro Processing Agro and Food Processing Gems and Jewelry including Lab Grow Diamonds Healthcare Pharmaceuticals and/or APIs* Medical devices			☐ Apparel & Garments		
□ Agro Processing Agro and Food Processing □ Gems and Jewelry Gems and Jewelry including Lab Grow Diamonds □ Healthcare □ Pharmaceuticals and/or APIs* □ Medical devices		☐ Sustainability	Municipal solid/liquid waste recycling		
Gems and Jewelry Gems and Jewelry including Lab Grow Diamonds Healthcare Medical devices			equipment manufacturing		
Gems and Jewelry Gems and Jewelry including Lab Grow Diamonds Healthcare Medical devices		A gro Processing	Agro and Food Processing		
Diamonds □ Healthcare □ Pharmaceuticals and/or APIs* □ Medical devices		Agro Processing			
Diamonds □ Healthcare □ Pharmaceuticals and/or APIs* □ Medical devices		Gems and Jewelry	Gems and Jewelry including Lab Grown		
☐ Medical devices		Gems and sewen y	Diamonds		
		☐ Healthcare			
		Other			
2.2.b If General Sector, <<4 Digit NIC to be mapped>>	22h		<<4 Digit NIC to be manned>>		
2.2.b If General Sector, Please mention Sub Sector as classified under National Industrial Classification (NIC) <4 Digit NIC to be mapped>>	۷.۷.۵	Please mention Sub Sector as under National Industrial Cl	s classified		

L

	Items of manufacture & its Installed Capacity:				
	No. N	ame of Product	Proposed Ar (with Unit)	nnual Installed Capacity	
2.4	Whether	Commercial Pro	oduction Yes /	No	
	Commen	ced ?			
2.5		Date of Commencemeial Production	ent of		
	_	Date of Commencential Production	nent of		
2.6	Project C	ost:	I	(Rs. in Lacs)	
	Sr. No	Assets		Project Cost	
		Land			
		Building Other Construction			
		(Compound Wall, Internated Wall, Water tank etc.)			
		Plant & Machinery			
		Other Charges for Plant a			
	6. Technology, Design and Drawings, Patents				
	Sub Total - 1				
	7. Project related Infrastructure (As defined in Para 1.12.D of GR)				
	Sub Total - 2			2	
	8. Preliminary and Pre-operative Expenses				
	9.	9. Working Capital			
	10.	Other			
	Sub Total - 3 Grand Total				
2.7	Means of Finance:		(Rs. in Lacs)		
	Sr. No	Particulars		Amount	
	1.	Term Loan			
	2.	Promoters' Contributio	n		
	3.	Internal Accruals			
	4.	Others – Please Specify	7		
	4.		_		

2.8	Whether the Term Loan for the Proposed Project to Industrial Undertaking has been sanctioned?			Yes / No		
	If Yes, Whether the disbursement of Term Loan incurred				d ?	Yes / No
	If Yes,					
	1.	Name of Bank and Br	anch Address			
	2. Term Loan Account Number					
	3.	IFSC Code				
	4.	Date of Sanction of T	erm Loan			
	5.	Term Loan Sanctione	d (Rs. In Lac)			
	6. Date of First Disbursement of Term Loan					
	7. Amount of First Disbursement (Rs. In Lac)					
2.9	Note — The details to be filled for only First Disbursed Term Loan Account, if Term Loan is disbursed through multiple bank accounts. Whether the applicant Industrial undertaking has plan to carry out trading activity or any service activity apart from Manufacturing? If Yes, Whether the applicant Industrial undertaking has Yes/No					
	obtained / applied for Separate GST Registration for manufacturing of Eligible Products only ?					
2.10	Details of Proposed Employment:					
		Category	Domicile Employees	Non Domicile Employees	Total	% of Local Employment
	l 	anager/ Supervisor				
		orker – On Pay roll				
	W	orker – On Contract				
		Total				

Declaration:

I hereby declare that the information, statement & documents submitted are to the best of my knowledge & belief, true and correct in all particulars. I/We hereby declare that I/We have read the Government Resolutions MIS-102022-1271(2)-I dated.05/10/2022 as amended from time to time before submission of this application for registration. I/We undertake to comply all the conditions stipulated therein to avail incentives mentioned in the resolution.

I/We also hereby state that I/We have not availed any incentive under any other scheme of Government of Gujarat for the project for which application submitted.

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, the registration certificate/incentives are liable to be cancelled.

Place:		Applicant's signature
Date:	Company Seal	Name: Designation:

Checklist

No.	Particulars		
1.	Application form for Registration duly filled, stamped and signed by authorized signatory.		
	Constitution of Enterprise		
2.	Company Incorporation Certificate, Memorandum of Article of Association / Copy of Partnership deed (Firm Registration) / Agreement of LLP		
3.	Applicable industrial registration certificate (IEM Part - A / IL / LOP)		
4.	Consent to Establish from GPCB (If applicable)		
5.	GST Registration with all annexures		
6.	Document related to legal possession of land. Index – 2 for change in ownership with Registered Purchase / Lease / Rent deed OR Possession letter if the plot or shed is in GIDC estate.		
7.	Valid Non-agriculture permission for industrial use		
8.	Notarized Affidavit for non availment of incentive under any other state government scheme (with Authority Letter or Board of Resolution, as applicable)		
9.	Declaration regarding Establishment of Captive Effluent Treatment Plant or having access to Common Effluent Treatment Plant (In case of Pharmaceuticals and/or APIs Sector)		
10.	Bank Sanction Letter (If applicable)		
11.	Bank Account Statement for First Disbursement of Term Loan (If applicable)		
12.	First Sale Bill (If production has already been commenced for project)		
	Detailed Project Report (DPR)		
13.	 DPR should contain at-least Overview of the Project, Product Details and Capacity with its respective manufacturing sector, Description of Manufacturing Process, 		
	 Project Cost and Means of Finance etc. 		

Note – All documents to be signed and stamped by competent authority of the firm and authority letter is required if such competent authority is not the promoter of Project.

AFFIDAVIT

I	[Proprietor / Partner /
Direc	etor of M/s.	project
locate	ed at	
	ress) hereby solemnly affirm and declare	•
	cation for Registration under Aatmanirbhar (Gujarat Scheme for Assistance
to Lar	rge Industries and Thrust Sector,	
d	I/We have read the Government Resoluted 1.05/10/2022 as amended from time to tapplication for registration. I/ We undertake stipulated therein to avail incentives mentioned	ime before submission of this to comply all the conditions
S	I/We also hereby state that I/We have not apposed scheme of state government or any agency assets for which the application is submitted.	· ·
c	We also hereby state that there is no outscharges / fees and its interest and penalty, personant penalty, penalty pena	ending for payment with State
of the	We hereby declare that the details given above information shall found to be incorrect and a down in the Government Resolution, the ratives are liable to be cancelled.	not according to the provisions
		F
		For,
		M/s
		Signature
		Name
		Designation
		Company stamp and seal