

Project Information Brief

COMPANY DETAILS:

	Company Name			
	Contact Person			
	Designation			
	Contact No.	(0)	(M)	
	Address			
	Email Address			
	NT BUSINESS ACTIVITY WITH E			
NATU	RE OF PROJECT:			
	Manufacturing	□IT/ITES	☐ Bio Tech	
□Warehousing		□Others		
Busin	IESS TYPE:			
	SEZ 🗆 Non SEZ	/ DTA		

Facilities required:

Facility	Area in Sq. Mts.	When required(Month/Year)
Plot of Land		
Built-Area of Construction		
Ground Coverage Area of plant		
Space for open Warehouse		
Space for close Warehouse		
Office Space & Building		

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Time Required for Con	struction:	
Tentative Starting Dat	e :	
Employment Generation	on:	
	Туре	Numbers
	Managerial	
	Supervisory	
	Skilled	

Un-skilled

Accommodation*:

Type of Room	No of Units	When Required (Month / Year)
Hostel (Dormitory)		
EWS (between 250 to 350 Sq.ft)		
1 BHK (750 Sq.ft)		
2 BHK (1000 to 1200 sq.ft)		
3BHK (1500 to 1750 Sq.ft)		
4 BHK (2000 to 2250 Sq.ft)		
Independent Bungalow (2500 to 5000 Sq.ft)		

^{*}No dwelling inside processing area is permitted

Cargo Movement:

Туре	Incoming	Outgoing
Bulk		
Containerised		

Over Dimension Cargo	(ODC Specifications):	

	•	LENGTH (L)	(in Ft) x BREADTH (B) _	(in Ft) x HEIGHT (H)	(in FT
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- Weight _____ (in MT)

Capital Investment in the Proposed Project:

Description	Amount – Rs. In Lakhs		
	Total Cost	Import content	
Building / Premises			
Equipment			
Working Capital			
Other			
Total			

Utilities Requirement

Utility	Requirement
Power (Maximum Demand)	KVA - No. of Shifts 2 / 3
Max- Connected Load	
Peak Demand	
Water – Industrial (Recycled)	Litres / Day
Water – Potable	Litres / Day
Waste Water / Effluent	Litres / Day
Gas	Cubic Meters / Day
Telephone – Land Lines	no. of lines including fax
Data Connectivity (capacity required)	
IP based telephony	

Expected Exports:

Products	Domestic Sale % of production	Exports % of production
1.		
2.		
3.		
4.		

Fuel Type:			
□ Gas	☐ Fuel Oil	☐ Others (Please specify)	

WASTES:

I. Airborne Waste

Se	ource	Volume rate of emission (m³/hr)	Pollutant Content (ug/m³ or mg/m³ or g/m³)	Proposed Treatment	Chimney Height (m)
1.					
2.					
3.					
4.					
5.					

II. Liquid/ Effluent Waste

Source	Rate of generation	Type of Chemical content including heavy metal content etc.		Proposed Treatment					
			COD*	BOD*	S.S*	TSS*	TDS*	рН	
1.									
2.									
3.									
4.									
5.									

COD - Chemical Oxygen Demand BOD - Bio-chemical Oxygen Demand SS - Suspended Solids

III. Solid Waste

Source	Type of composition	Recycle / reusable waste	Biodegradable Waste	Rate of generation (kg/day)	Proposed Treatment and / or method of disposal	Hazards or classification
1.						
2.						
3.						
4.						
5.						