



TS-iPASS COMMON APPLICATION FORM

UID No:	
NAME OF INDUSTRIAL UNDERTAKING	
NAME OF PROMOTER	
S/o. D/o. W/o	

ADDRESS FOR COMMUNICATION

Door No.		Street Name	
Village/Town		State	
District		PinCode	
Cell No		Mandal	
Email-ID		Telephone	

PROPOSAL

Proposal For		Land (in Lakhs.)	
Building (in Lakhs.)		Plant and Machinery(in Lakhs.)	

PROBABLE EMPLOYMENT POTENTIAL(In NO. of persons to be employed)

	MALE	FEMALE
DIRECT		
INDIRECT		
TOTAL		

Category of Registration :	
Registration No	Date

LINE OF MANUFACTURE				
Item	Quantity	Units		

RAW MATERIALS USED IN PROCESS				
ItemName	Quantity	Units		

LOCATION	
Proposed Location of Factory	

Survey No		Village/Town	
Name of Grampanchayat		District	
Mandal		Pincode	
Email-ID		Telephone	
Total extent of sight area as per document(in Sq.mts)		Proposed area for development(in Sq mts)	
Total built-up area(in Sq.mts)		Existing width of approach road(in feet)	
Type of Approach Road		Land comes under	
Case type		Category of Industry	
POWER			
Contracted maximum demand in KVA :		Connected load in KW/HP:	
Aggregate Installed Capacity OF The transformer to be installed by the Entrepreneur:		Required Voltage Level:	
Any other services existing in the same premises:			
Proposed maximum working hours:			
Per day			
Per month			
Expected month and year of trial production:		Probable date of requirement of power supply:	
WATER			
Water supply from :		Water requirement	
Drinking water (in KL/Day):		Water for processing(Industrial use) (in KL/Day):	
Source of water:		Requirement of water (in KL/Day):	

Quantity of water required for consumptive use (in KL/Day)		Quantity of water required for non-consumptive use (in KL/Day):	
PCB			
Waste water generation in KLD		a Process:	
b Washings:		c Boiler blow down:	
d Cooling tower bleed off:		e Domestic:	
f Total:		Air Pollution	
I DG SET/Boiler/Thermic Fluid Heater		a Capacity:	
b Fuel consumption per day:		c Fuel storage details:	
d Stack height & Dia(mts):		Air Pollution Control Equipement Details:	
Process		a Emission Characteristics and Source details:	
b Quantity of emissions:		c Control equipment/system:	
Is the Project requires Generator			
Solid and hazardous waste			
WasteName	Category	Quantity	Storage
FIRE			
Height of the building (in mtrs.)		Height of each floor (in mtrs.)	
Means of Escape			
Intrnal Stair Case		External Stair Case	
Width of Stair Case		No Of Exits	
Width of each exit (in mts.)			
Open spaces all around the building: (in mts)			
East		West	

North		South	
Level of the ground			
Fire Detection System (Automatic)			
Fire Alarm System			
Automatic Fire Fighting System:			
Sprinkler			
Foam			
CO2			
DCP			
Fire service inlet: One - 4 way			
Under ground static water tank capacity (in ltrs.)		Number of Court yard hydrants	
Fire pumps - Electrical 15 mtrs. To 30 mtrs. Ht.		Fire pumps - Diesel	
Fire pumps - Electrical 30 mtrs. To 45 mtrs. Ht.			
Transformer protection measures:			
45 Ltrs. From Trolley *			
Fencing			
Soak pit			
Lightening protection			
Control Room			
Whether the Hydraulic Platform can be moved all around the bldg			