

TS-iPASS COMMON APPLICATION FORM

UID No:				
NAME OF INDUSTRIAL UNDERTAKING				
NAME OF PROMOTER				
S/o. D/o. W/o				
	ADDRESS FOR C	OMMUNICATION		
Door No.		Street Name		
Village/Town	,	State		
District		PinCode		
Cell No		Mandal		
Email-ID		Telephone		
	PROP	OSAL		
Proposal For		Land (in Lakhs.)		
Building (in Lakhs.)		Plant and Machinery(in Lakhs.)		
PROBABLE EN	MPLOYMENT POTENTIA			
		MALE	FEMALE	
DIRECT				
INDIRECT				
J TO	TAL			
Category of Registration	on :			
Registration No		Date		
		•		

LINE OF MANUFACTURE					
Item	Quantity	Units			
	PAW MAT	ERIALS USED IN	PPOCESS		
ItemName	Quantity	Units	PROCESS		
nota	Quantity	- Crime			
LOCATION					
Proposed Location	of Factory	L			

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

Quantity of water				Quantity	of water		
required for				required f	or non-		
consumptive use (ir	1			-	tive use (in		
KL/Day)				KL/Day):			
РСВ				T			
Waste water genera	ation	in KLD		a Proces	SS:		
b Washings:				c Boiler blow down:			
d Cooling tower ble off:	∍ed			e Domes	stic:		
f Total:				Air Pollution			
I DG SET/Boiler/Th	nerm	ic Fluid Heater	• •	а Сарас	ity:		
b Fuel consumptio per day:	n			c Fuel storage details:			
d Stack height &Dia(mts):				Air Pollution Control Equipement Details:			
Process			a Emission Characteristics and Source details:				
b Quantity of				c Control			
emissions:				equipment/system:			
Is the Project requi	ires (Generator					
Solid and hazardo	us w	aste					
WasteName	<u> </u>	Category Qua		antity Storage			Disposal
FIRE				 			
Height of the buildi (in mtrs.)	ng			Height of each floor (in mtrs.)			
Means of Escape							
Intrnal Stair Case				External Stair Case			
Width of Stair Case	е			No Of Exits			
Width of each exit mts.)	(in						
Open spaces all ar	rounc	d the building:	(in mts)				
East				West			
1							

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 lts.)		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			