GOVERNMENT OF TELANGANA ABSTRACT

TS-iPASS - Rules - Telangana State Industrial Project Approval and Self Certification System (TS-iPASS) Rules, 2015 – Revised Combined Application Form-Orders – Issued

INDUSTRIES & COMMERCE (IP & INF) DEPARMENT

G.O.Ms.No. 57

Dated: 09-08-2017 Read the following:

- 1. Telangana State Industrial Project Approval and Self Certification System (TS-iPASS) Act, 2014 (Act No. 3 of 2014)
- 2. G.O. Ms No.35, Industries and Commerce (IP&INF) Dept., Dated:17-06-2015
- 3. G.O. Ms No.36. Industries and Commerce (IP&INF) Dept., Dated:17-06-2015
- 4. G.O.MS.No. 92 Industries and Commerce (IP&INF) Dept., Dated: 23-12-2015.
- 5. G.O.MS.No. 50 Industries and Commerce (IP&INF) Dept., Dated: 28-07-2017
- 6. From COI, Hyderabad Lr.No.12/2014/1782/TS-iPASS ,Date:28/07/2017

ORDER:

In exercise of powers conferred under sub-section (1) of Section 26 of the Telangana State Industrial Project Approval and Self Certification System (TS-iPASS) Act, 2014 (Act No.3 of 2014), Government has issued Telangana State Industrial Project Approval and Self Certification System (TS¬iPASS) Rules , 2015 vide reference 3^{rd} read above for implementation of the provisions of the said Act.

2. In the reference 3rd & 4th read above, Government has issued orders framing and amending respectively roles under TS-iPASS Act bringing clearances from various departments under the purview of TS-iPASS. Specfic timelines have been refined for each clearance and clearances are to be issued within the time limit failing which penalties will be imposed on the Officer's for causing delay.

3. In the reference 5th read above, the Government have issued orders for amending the TS-iPASS Rules for inclusion of services pertaining to various Departments and authorized the Government to make necessary changes in the Combined Application Form as and when required.

4. In the reference 6th read above, Commissioner of Industries has stated that the existing Combined Application Form has been modified to cater the requirements of Departments whose services are included in the TS-iPASS Rules and requested the Government to issue necessary orders for replacement of the existing Combined Application Form with the modified Combined Application Form.

5 Government after careful examination in the matter hereby decides to revise the Combined Application Form annexed at Annexure-II to the Rule 5 of the G.O. in the 3rd read above shall be substituted attached herewith to Annexure-II.

6 The Commissioner of Industries, Hyderabad shall take further necessary action accordingly.

(BY ORDER IN THE NAME OF THE GOVERNOR OF TELANGANA)

JAYESH RANJAN PRINCIPAL SECRETARY TO GOVERNMENT & COMMISSIONER FOR INDUSTRIAL PROMOTION(FAC)

То

The Commissioner, Printing, Stationery and Stores Purchase (Printing Wing), Hyderabad.(for publication in the Extra-ordinary issue of Telangana Gazette and to furnish 1000 copies of the notification to the Government.)

Copy to:

The Commissioner of Industries, Telangana, Hyderabad.

All Departments of Telangana Secretariat.

All Heads of Departments,.

All District Collectors.

The Vice Chairman & Managing Director, Telangana State Industrial Infrastructure Corporation, Hyderabad.

The Secretary, Law (A) Department, Telangana Secretariat, Hyderabad

P.S. to Prl. Secretary to Hon'ble Chief Minister.

P.S. to Hon'ble Minister for Industries.

P.S. to Chief Secretary to Government.

P.S. to Secretary to Govt & CIP. Industries & Commerce Department

All Officers and Sections in Industries and Commerce Department. SF/SC.

//FORWARDED::BY::ORDER//

SECTION OFFICER



TS-iPASS COMMON APPLICATION FORM(CFE)

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

	PROPOSED LOCATION OF UNI	T ADDRESS
Location of Factory		

Survey No/Plot Number(s)	Name of Grampanchay at
Village/Town	Mandal
District	PinCode
Email-ID	Telephone
Total extent of site 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
Caste	Height of Building
Building Approval	

ADDRESS OF THE ENTREPRENUER			
Door No.		Street Name	
Village/Town		State	
District		PinCode	
Cell No		Mandal	

PROJECT COST			
Proposal For	New		
	A) Existing Investment	B) Expansion Investment	Total Investment
Land Value(in Lakhs)			
Building Value(in Lakhs)			
Plant and Machinery Value (in Lakhs)			
Total Value (in Lakhs)			

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PROPOSED EMPLOYMENT (In No. of persons to be employed)		
	Male	Female
DIRECT		
INDIRECT		
TOTAL		

	Category of Registration :	
Registration No	Date	

	LINE OF ACTIVITY					
	Line of Activity					
LINE	OF MANUF	ACTURE				
S No	Item	Quantity Units Quantity Per				
RAW	RAW MATERIALS USED IN PROCESS					
S No	Item		Quantity	Units	Quantity Per	
1						

DTCP/HMDA/KUDA/IALA			
Land use as per master plan		Is land part of	
Existing built up area		Type of Building	
Effected by road widening		Effected area by road widening(sq.mts)	
Architect Name		Architect License Number	
Architect Cell No		Structural Engineer Name	
Structural Engineer License Number		Structural Engineer Cell No	

TSIIC (Land Allotment)			
Price of the land		EMD	
Process Fee		Service Tax	
Functional Responsibilities		Assets	
Liabilities		Other Assets	
Expected Date of commencement of construction		Expected date of trial operations	
Expected date of commencement of commercial operations		Project sector	
Plant and Factory Buildings		Administration Buildings	
Storage and warehousing		Roads, Water storage, sub- station etc.	
Open Areas, Green Belt etc.		Total	
Equity		Debt	
List of Plant and Machinery			
SI.No	Description	Capacity	Indigenous/Imported

Power				
Contracted maximum demand in KVA:		Connected load in HP:		
Aggregate installed capacity of the transformer to be installed by the Entreprenuer:		Required Voltage Level in KV:		
Power Required for construction purpose in HP:				
Existing SC No		Existing Load in HP:		

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 water required for consumptive use (in KL/Day)		Quantity of required for non- consumptive use (in KL/Day):		

РСВ					
Waste water generation in KLD					
a Process:		b Washings:			
c Boiler blow down:		d Cooling tower bleed off:			
e Domestic:		f Total:			
	Ai	r Pollut	ion		
I DG SET/Boiler/Thermic Fluid Heater					
a Capacity :	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

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((min 1)	No Of Exits			
Width of each exit (in mts.)	Width of Stair Case((min 1.5 mtrs)			
Open spaces all around the building: (in mts)				
East	West			
North	South			
Level of the ground				
Fire Detection System (Automatic)	Smoke			
Fire Alarm System	Automatic			
Automatic Fire Fighting System:				
Sprinkler	Hose Reel			
Fire Extingishers	Wet Riser			
Down Corner	Yard Hydrant			
Manually Operated electrical fire alaram system	Automatic Detection System			
Under ground water sump	Terrace Tank			
Terrace Pumps	Electrical pumps			
Diesel Pumps	Jockey Pumps			

Other protection measures:		
Transformer Safety Provided*		
Fire Lifts Provided		
Air Conditioning Safety Provided		
Lightening protection		
Control Room		
Whether the Hydraulic Platform can be moved all around the bldg		

		Labour	Departme	nt	
Address of the Manager or person	responsible	e for the Supe	rvision and c	ontrol of the Establishment:	
Category of Establishment					
Full name					
Father's Name					
Designation					
Address of the Manager					
Nature of work / is to be carried or establishment	n in the				
Estimated date of commencement other construction work	of building	or			
Maximum number of building work employed on any day	ers to be				
Estimated date of completion of bu other construction work	uilding or				
Full name and address of the Princ	ipal Emplo	yer:			
Name					
Father's Name					
Designation					
Age					
Email					
Mobile No					
Address					
Name and address of the Director	/ Partners	(in case of cor	npanies/firm)	
Full Name					
Door No.					
District					
Mandal					
Village/Town					
Particulars of Contractors and mic	ırant workr	nen			
Name of the Contractor	Address	Mobile No.	Nature of Work	Maximum No. of Migrant/Contract Workmen	Details of Manufacturing Depts

	 Fores	t Details	1	 	

A. Forest							
Species	Timber Length(mts)	Timber Volume(c	um) Tir	nber Girth(mts) E	Estimated Firewoo	od Pole	
B. Bounda	ry Description						
North							
East							
West							
South							



TS-iPASS COMMON APPLICATION FORM(CFO)

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

	UNIT LOCATION DETAILS	
Proposed Location of Factory		

Survey No	District	
Village/Town	Mandal	
Extent	PinCode	
Date of Commencement of Production	Telephone	
Telephone(incl STD Code)	Street Name	

ADDRESS FOR COMMUNICATION				
Door No.		Street Name		
Village/Town		State		
District		Mandal		
Cell No		PinCode		
Email-ID		Telephone		
Nature of Organisation		Fax		
Landmark		Differently abled		
Women entrepreneur		Minority		

Registration Particulars			
Category Of Registration Type of Project			
Registration No		Registration Expiry Date	
Registration Date			

PROJECT COST					
Proposal For					
A) Exist	ing Investment	B) Expa Investment	nsion	Total Investment	
Land Value(in Lakhs)					
Building Value(in Lakhs)					
Plant and Machinery Value (in Lakhs)					
Total Value (in Lakhs)					
	EMPLOYMENT DET	AILS			
		Male	Fema	ale	
Adults (above 18 Yrs)					
Adolescents (15-18 Yrs)					
Children (14-15 Yrs)					

LINE OF MANUFACTURE

S No	Item	Quantity	Units	Quantity Per
1				

RAW MATERIALS USED IN PROCESS

S No	Item	Quantity	Units	Quantity Per
1				

POWER DETAILS(CEIG)	
Contracted Maximum Demand in KVA	
Already installed	

Proposed	
Total	

Connected Load in KW			
Already installed Proposed			
Total		Aggregate installed capacity of the transformer	
Voltage Level		Generating plans	

Other Details	
Height of the building(in Meters)	
Built up Area (Including Parking Cellars)	

Factory Details			
Nature of manufacturing process or processes	F	Full Name & residential address of the Occupier	
Factory plan approval number	1	Date of occupation of the factory by the occupier	
Approval date		Full Name and residential address of Manager for the purpose of Act	
Full Name and Residential address of the Owner			

Location of the premises where Petroleum is to be stored:			
District Police Station			
Village/Town	Nearest Railway Station		

Quantity (In Ltrs.) of Petroleum proposed to be imported and stored.					
	In bulk (above 1000 Lts)	Not in bulk (less than 1000 Lts)	Total		
Petroleum Class A/Naptha					
Petroleum Class B/Naptha					
Petroleum Class C/Naptha					
Total					

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Quantity (in Ltrs) of Petroleum already stored in the premises.					
	In bulk (above 1000 Lts)	Not in bulk (less than 1000 Lts)	Total		
Petroleum Class A/Naptha					
Petroleum Class B/Naptha					
Petroleum Class C/Naptha					
Total					

Sales Tax Registration Details	Explosive Licnece Details	
Regular	Stand by	

Boiler Details				
Type Of Boiler				
Maker's Name		Maker's Number		
Registration Number of the Boiler		Description of Boiler and Age		
Name of the Owner/Agent		Where situated		
Date of Inspection desirable		Boiler Used for		
Place of Manufacture		Year of Manufacture		
Maximum Continous Evaporation		Boiler Rating/Heating Surface		
Maximum Pressure of Economiser		Total Length of Steam PipeLine		
	Details of Bo	iler Erector :		
Class of Erector		Name of Erector		
State				

Labour Department				
Classification of Establishment				
Category of Establishment				
Address of the Manager or person responsible for the Supervision and control of the E	stablishment:			
Full name				
Father's Name				
Designation				

	Age Mobile				
 	Email				
	Address of th	ne Manager			
I	Nature of wo	rk / is to be carried o	on in the establishment		
I	Estimated da	te of commencemen	t of building or other constr	uction work	
I	Maximum nu	mber of building wor	kers to be employed on any	⁄ day	
I	Estimated da	te of completion of b	uilding or other constructio	n work	
	Location of C premisis of it		house or workplace attache	d to the shop/estal	olishment but situated outside the
	Work Place		Door No.		Locality
1	Residential a	ddress of the employ	ver		
I	Door No.				
I	Locality				
I	District				
I	Mandal				
,	Village				
I	Name and ac	ldress of the Director	/ Partners (in case of comp	oanies/firm)	
I	Full Name				
I	Door No.				
I	District				
l	Mandal				
,	Village/Town				i i
I	Name of fam	ily members of empl	oyees family engaged in Sh	op / Establishment	μ
	Name of th	ne Family member	Relationship	Gender	Adult/Young Person
r			1		
		Adults (18 years and	Young Persons (From 14 years to Below 18		

, above)

years)

MALE FEMALE						
Name of Employees						
Occupation	Name				Gender	
Particulars of Contractors and mig	rant workm	nen				
Name of the Contractor	Address	Mobile No.	Nature of Work	Migra	mum No. of ant/Contract kmen	Details of Manufacturing Depts

	MANUFA	ACTURER/PACKER/IMPC	RTER REGISTRA	TION FORM	1				
Applicatio	on for Registration as a	:							
Date of C	Commencement of Pre-p	acking/Importing							
						1			
Partne	Partner/Director Name House No/Door No. District Mandal Village Pincode								
Trade Lic	ense of municipality or	Gram Panchayat							
Label De	ails								
TIN Num	ber (Issued by Sales Ta	x Department)							
Manufact	uring Models								
Number	of Employees :								
Skilled Workers									
Semi-Ski	lled Workers								
Un-Skille	d Workers								
Specialist trained in the line									
	1	1	1		1				
S No	S No Name of Worker Skill in the field of Skill certificate Number Next date for renewal								

Brand Details	
Brand Name	
Commodity Details :	
Commodity Name	Net Quantity

	Dru	g contro	l Auth	nority De	etail	S	
Constitution Details of the firm							
Name of the proprietor/partners / directors	Designation	Permane Address	nt		ID Pr No.)	roof Ref. No. (Aadha	aar Card/ Passport
DETAILS OF THE TECHNICAL ST	AFF						
Name of the Staff member	Qualification	Designa	tion	Experient		in relevant /ears)	Section for which approval is sought
IST OF APPLIED DRUG PRODUC	CTS						
Name of the product (along with the strength and pharmacopoeial specifications)	Composition of product	f the	Expo dome			Brand name (if appli only drugs)	icable in case of export





TS-iPASS COMMON APPLICATION FORM(Renewal)

UID No:				
NAME OF INDUSTRIAL UNDERTAKING				
NAME OF PROMOTER				
S/o. D/o. W/o				
Age				
Survey No	District			
Village/Town	Mandal			
Extent	PinCode			
Address of enterpreneur	Designation			
Cell No	Email Id			

	Factory Details			
Registration Number License Number				
Circle	Installed horse power			
Calendar Year	No:of years for which renewal is required and agreeable for payment of fee			

Boiler Details					
Type Of Boiler					
Registration Number of the Boiler		Boiler Used for			
Name of the Owner/Agent		Where situated			
Maximum Continous Evaporation		Boiler Rating/Heating Surface			
Allowed maximum working pressure (W.P)		Whether certificate of boiler U/R 376(ff)/396/ff is required			
Expiry date		Inspection required			
			_		

Registration number of steam pipeline	Total length of steam pipeline	
Exemption of boiler under section 34-2 is required	choose the inspecting authority	
Remarks		

Labour Details		
Labour registration number		
Previous renewal date		
Category of Establishment		
Manager Details:		
Name		
S/D/W/o		
Age		
TSPCB (CFO Renewals)		
1. B1(Form XIII under Water Act)(Attachment)		
2. B2(Form-I under Air Act)(Attachment)		
3. Form-1 under HW(M,H &TM) Rules for HWA(Attachment)		
Print		

Home