# WISE PARK

# THE INTEGRATED INDUSTRIAL TOWNSHIP SINGLE WINDOW CLEARANCE BOARD PALAKKAD

**COMPOSITE APPLICATION** 

Based on the Kerala Industrial Single Window Clearance Board And Industrial Township Area Development Act 1999

#### FORM A

(See Rule 6)

		R OFFICE USE ONLY PLICATION FORM NO: TE::
From,		
To,		
T K	The Convenor The Integrated Industrial Single Window Clearance Board Kanjikode Palakakd.	
Sir,		
I/We s	submit herewith an application for the grant of	
2. Pe	Provisional Registration Permission for factory building construction and installation of pocal authority.	lant and machinery from
4. Pe	Approval of location of factory by Department of Town Planning Permission to construct/extend or take into use any building as farefactories Act.	
	NOC from Pollution angle and Consent	
	Supply of Electricity. Receipt of Electric Connection	
8		
••••		
		(Please Specify)
1. I	DECLARATION  I/We hereby declare that the information furnished herein are tr	ue to the best of my/our
	knowledge and belief.	ue to the best of my/out
2. T	That I/We abide by the rules and regulations under which the lic	-
3. T	granted and fulfil the conditions laid down in the licence/permis That I/We will afford access and reasonable facilities to authoris my/our premises, books of accounts, registers etc.	
	1	

- 4. That I/We will maintain the prescribed registers and records.5. That I/We will submit the prescribed periodic returns/declarations.

Place: Signature : Name Date: Designation:

#### COMPOSITE APPLICATION FOR LICENCES/CLEARANCES

#### PART 1

#### 1. GENERAL INFORMATION

. Name of the Applicant	
2. Full Postal Address:	Factory (existing/proposed)
Office	
Pin	Pin
Tel.No	Tel. No
Mobile	Mobile
Email Id	Email Id
3. Category	: SSSBE/SSI/Small Scale/Medium/Large
4. Type of Legal Organisation	: Proprietary/Partnership/Partnership Joint Family/Private Limited Company/Public Limited Company/Co-operative Society/Charitable Society/Public Corporation/Organisation set up under special act of parliament or state legislature/others. (Please specify)
5. Whether Ancillary or not	: Yes/No
	If Yes - Name and address of parent unit.
5. Location	: Integrated Industrial Township – WISE PARK, Kanjikode East (P.O), Palakkad – 678 621. Industrial Area approved by Government.

7.	Is there NRI participation : Y	es/No If Yes, give details
8.	Name and designation of the Chief Executive	
9.	Name and designation of the Occupier (as under Factories Act)	···
10.	Is the proposal for establishment of ne under taking/expansion/modernisation diversification.	
11.	In case of existing undertaking (Please specify) (a) Industrial Licence No (b) DGTD Regn.No. (c) SSI Regn.No.	: : :
	II. DETA	AILS REGARDING LAND
12.	Whether the land is owned by the applicant or held on lease/rent	: Owned/Held on Lease/Rent/Otherwise (specify) Held on Lease.
13.	If not owned, name and address	: Kerala Industrial Infrastructure Development Corporation (KINFRA), KINFRA HOUSE, T.C.No.14/1026, Vellayambalam, Thiruvananthapuram-695 010
14.	No. and date of title deed/lease deed/rent deed	:
15.	Name of Sub Registry Office	: Sub Registrar Office, Palakkad
16.	Name of Panchayath/Municipality/ Corporation Ward/Division No.	: Pudussery Panchayat, Malampuzha Block, Ward No:12

17. Name of Development Authority (If applicable)	: N.A		
18. Village: Pudussery Central	Гаluk : Palakkad	District : P	alakkad
19. Survey Nos. With Sub Division No	s		
20. Extent of land			
21. Area available for disposal of efflue (If applicable)	ent		
22. Boundaries : East			
West			•••••
North			
South			
23. Other information from in :			
(a) Nearest Police Station and dista	nce :	Walayar	5 Km.
(b) Nearest Railway Station and dis	stance from it:	Kanjikode	4 Km.
(c) Nearest Community Water Supplement (Community Water Supplement (Community Water Supplement) (Commun		Walayar River	500M
(d) Nearest House No. And distance	e from site		M/Km.
(e) Nearest Educational Institution/ Worship Centre	Religious		Km.
(f) Distance from other buildings			Km.
III. DETA	ILS OF FACTOR	Y BUILDINGS	
24. Building No. (If existing)			
25. Name of Road/Street			

26. Regn.No. and full Address of Architect/Enginee	Regn.No	
27. Regn.No. and Address of Electrical Contractor	Regn.No	
28. Nature of construction	: New/reconstruction/exp	
29. If for Expansion of Existing Factory Building pl	lease specify:-	
(a) Year of Establishment	······	
(b) Building Permit No. and date of issued	:	
(c) Installation No. and Date	:	
30. Purpose of construction	:	
Existing	Proposed	
31. Plinth Area (Floor wise)	:Sq.Mtr.	Sq.M
32. Carpet Area (Floor wise)	:	
33. Height of Building	:	
34. Set back from boundaries	:	
35. Details of Open Spaces	:	
36. Estimated cost of proposed construction	:	

#### **IV.MACHINERY & POWER**

# 37. Details of Plant & Machinery

Sl.No.	Item	Number	Price	Name of Supplier
Total				

# 38. Details of Power Requirement

Bulb/Tube	Fans	Plugs, heaters etc.	Motors	Total Demand
No.Wattage of each	No. Wattage of each	No.Wattage Of each	BHP Purpose Of each	KW/KVA
-				

39	. Actual Requi	rement of Elec	ctric Connection					
	(Whether Pov	wer Requisitio	n is for :-					
	New Service	reconnection	an alteration to exis	sting installation	/temporary service)			
40.	O. Installed capacity per 8 hours							
	, instance capacity per o nours							
41.	. Proposal for	augmentation,	if any					
	•	,	•					
	•••••	•••••	••••••	• • • • • • • • • • • • • • • • • • • •	***************************************	••		

#### V. CAPITAL INVESTMENT

42. T	42. Total estimated cost of the proposed project					
			[If the proposal is for expansion or for diversification, information only about the additional investment required may be indicated here (in rupees)]			
(a) L	Land		: Rs			
(b) B	Buildii	ng	: Rs			
(c) P	Plant &	& Machinery	: Rs			
(i	i)	Imported	: Rs			
(i	ii)	Indigenous	: Rs			
(d) M	Miscel	laneous Assests	: Rs			
(e) C	Contin	gencies	: Rs			
, ,	Prelim Expens	inary/pre-operative ses	: Rs			
\ <b>U</b> /	Aargir Capita	•	: Rs			
43. W	Vorki	ng Capital (total require	ement at 100% capacity utilisation)			
			Rs			
ir	nform	ation should pertain to	ease indicate the total investment in fixed assets (the all the existing units/factories belonging to the same			
u	muert	aking)	Rs			

#### VI. RAW MATERIALS

45.

A. Annual requirement of main raw materials, consumables etc. (at 100% capacity utilisation, 8 hours single shift):

Sl.No.	Name of the Item	Quantity (Pls. Specify Unit.)	Cost per unit	Total cost	Source

Total	
1 Ota1	• • •

B. Details of Imported Raw Materials

Sl.No.	Name of the Item	Quantity (Pls. Specify Unit.)	Cost per unit	Total cost	Source

	İ		
Total			
10	• • • • • • • • • • • • • • • • • • • •	•••••••••	••
			_
Grand Tot	al (A + B)		

C. No. of Shifts Proposed....

#### VII. CAPITAL INVESTMENT

# 46. Using Fuels

Sl.No.	Item	Quantity consumed per day (8 Hours.)	Fuel analysis report if available attach copy

#### VIII. FINISHED PRODUCTS

#### 47. Details of Products

Sl.No.	Item (include	Total	Unit price	Total Value	Use
	bye products &	Product.	(Ex-factory)		
	intermediary				
	products also)				

#### IX. MANPOWER REQUIREMENT

# 48. Details of employment

Sl.No.	Description	Existing	Proposed	Total
(a)	Managerial			
(b)	Supervisory Technical Non-Technical			
(c)	Skilled Labourer Unskilled Labourer			
(d)	Semi-skilled Labourer			
(e)	Others			

#### X.MISCELLANEOUS DETAILS

49. Working Time	:
50. Scope for future expansion, if any	:
	Signature
XI. POLLU	TION CONTROL
(To be filled up only by units which requ	nire permission from Pollution Control Board)
<ul><li>51. Investment Proposed on</li><li>(a) Effluent Treatment and Disposal</li></ul>	:
(b) Mission Control	:
(c) Solid Waste Processing and Disposal	:
(d) Sound Pollution Control	<u>:</u>
Total	:
52. Water Consumption per day	
(a) Boiler	:
(b) Cooling	:
(i) Contact	:
(ii) Non-contact	i
(c) Domestic Purpose	:
(d) Process/Production	:
(e) To other purpose	<u>:</u>
Total 53. Source of Water	: :

# 54. Trade Effluent and Sewage Effluent

(a)

Ref.No. of Outlet in the Plan	Unit Source of Effluent	Effluent Quantity M³/Day	Characteristic	Quality Unit	Concentration

(b)

Ref.No. of Outlet in the Plan	Outlet Location Possession/access	Effluent Discharged into Stream/Well, Sewer/Land for Irrigation and for percolation (identify)	Effluent Treatment

# 55. Solid Wastes

Unit Source	Quantity	Characteristic	Quality	Concentration	•
	(per day in		Unit		Treatment
	tonne)				Disposal

		•
56	⊬mıç	sion

(a)

Emission Sources *	Height M		imension I
		Top	Bottom
		Emission Height Sources * M	

<sup>\*</sup> State type and quantity per hour of fuel in case of boiler stacks.

(b)

Stack No. Velocity of flow	Emission Quality			Control Means	
	flow	Characteristics	Rate	Concentration	

#### 57. Sound Pollution

Significant sources and Control Measures

Signature :

Name :