

WINDSOR MACHINES LIMITED

(EXTRUSION MACHINERY DIVISION)

VATVA

PIN CODE - 382445

VENDOR REGISTRATION FORM

The portion below to be filled in Duplicate by Vendor

NAME OF THE COMPANY IN FULL			
	ADDRESS	TELEPHONE (S)	PERSON (S) TO BE CONTACTED FOR NEGOTIATING BUSINESS (NAME & DESIGNATION)
OFFICE			
WORKS			
ADDRESS FOR CORRESPONDENCE, PURCHASE ORDER, CHEQUE, ETC. <input type="checkbox"/> OFFICE <input type="checkbox"/> WORKS			WEEKLY OFF FOR WORKS :
ITEM MANUFACTURED & NAME OF ANY PRODUCT SPECIALISED			ITEMS INTERESTED IN SUPPLYING
TYPE OF COMPANY PROPRIETARY <input type="checkbox"/> PARTNERSHIP <input type="checkbox"/> PRIVATE LIMITED <input type="checkbox"/> PUBLIC LIMITED <input type="checkbox"/>			
REGISTRATION NUMBER (WHICHEVER IS APPLICABLE)			
DGTD	DIRECTORATESS OF INDUSTRIES/ SSI - REGISTRATION NO.	EXCISE REGISTRATION NO. (ECC)	
SALES TAX NO. DATE	C.S.T. NO. DATE	INCOME TAX NO. DATE	
NAME OF DIRECTORS / PARTNERS / PROPRIETOR		DATE OF COMMENCEMENT OF MANUFACTURE	
		ANNUAL SALES TURNOVER FOR THE LAST THREE YEARS	
		YEARS	
		RS.	
NAME AND ADDRESS OF BANKERS			
NAME AND ADDRESS OF ASSOCIATE COMPANIES AND OTHER MANUFACTURING UNITS			ITEMS MFD / DEALT

INSPECTION FACILITIES

INSTRUMENTS & GAUGES AVAILABLE WITH YOU (Please tick and write MAKE)

<input type="checkbox"/> DIAL VERNIER	<input type="checkbox"/> HEIGHT GAUGES	<input type="checkbox"/> SLIP GAUGES	<input type="checkbox"/> DEPTH GAUGES
<input type="checkbox"/> DIAL BORE GAUGES	<input type="checkbox"/> STANDARD SNAP GAUGES	<input type="checkbox"/> STANDARD PLUG GAUGES	<input type="checkbox"/> STANDARD RING GAUGES
<input type="checkbox"/> STD. THREAD PLUG GAUGES	<input type="checkbox"/> STD. THREAD RING GAUGES	<input type="checkbox"/> OTHER (SPECIFY)	

DETAILS OF MEASURING INSTRUMENTS TESTING EQUIPMENTS ETC. (Use additional sheet if necessary)

SL NO	DESCRIPTION	NOS.	MAKE	CAPACITY	REMARKS

QUALITY INSPECTION SYSTEM

In Process and Finished Products

(Strike whichever is not applicable)

- | | | |
|---|---|---|
| 1. Process inspection done ? | - | No inspection / set up / patrol / last piece. |
| 2. Who inspects and certifies the first piece ? | - | No body / Shop inspector / Owner. |
| 3. How out-going products are inspected ? | - | No inspection / Sampling / 100% inspection. |
| 4. Who decides on disposal of rejection ? | - | No body / Shop inspector / Owner. |
| 5. Can inspector stop machine or process if defectives are made ? | - | Yes / No |
| 6. Are checklist available for finished good ? | - | Yes / No |

OTHER FACILITIES

- | | | |
|--|---|----------|
| 1. Are the gauges in use periodically inspected ? | - | Yes / No |
| 2. Is there a tool inspection and tool maintenance system ? | - | Yes / No |
| 3. Is regular maintenance of machines done ? | - | Yes / No |
| 4. Is there procedure regarding effecting changes in the drg. ? | - | Yes / No |
| 5. Are machine / process capability studies conducted periodically ? | - | Yes / No |
| 6. Are inspection records available ? | - | Yes / No |
| 7. Are packing / handling / storage facilities adequate | - | Yes / No |

