

Government of India Ministry of MSME

# INDUSRIAL POTENTIAL SURVEY BARMER DISTRICT



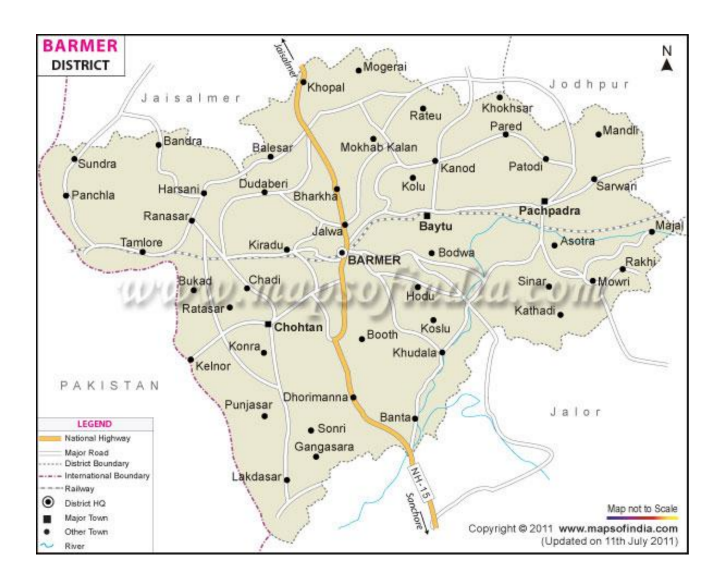
Carried out by

# **MSME, Technology Development Centre- Hand Tools**

(Ministry of MSME, Govt. of India)
Basni Road, Industrial Area,
Nagaur-341 001

Phone:- 01582-240276, Fax:- 01582-240802

# **Map of Barmer District**



# Contents

S. No.	Торіс	Page No.
1	General characteristics of district	4
1.1	Location & Geographical Area	4
1.2	Topography	4
1.3	Mineral Resources	4
1.4	Mineral Production (Year wise in Tons)	7
1.5	Forest	8
1.6	Tourism	8
1.7	Administrative set up	8
2	District at a glance	10-12
2.1	Existing status of Industrial area in the district	12
3	Industrial scenario	13
3.1	Industry at a glance	13
3.2	Group wise MSME Units registered	14
3.3	Existing large and medium scale industries	15
3.4	Exports	15
3.5	Growth trend	16
3.6	Potential for new MSMEs	17
4	Existing Clusters of Micro and Small Enterprises	19
4.1	Industrial Clusters	19
4.2	List of Artisan cluster	19
5	General issues raised by Industry association during the course of meeting	20
6	Steps to set up MSMEs	21-22-23
7	Name and Addresses of the Institutions assisting in promotion of Micro ,Small & Medium Enterprises in the Country	24-25

### CHAPTER- 1

# 1.0 GENERAL CHARACTERISTICS OF THE DISTRICT

Barmer district in its person from came into being carved out of the 24 parganas of the former princely state of Jodhpur. On April 7, 1949 the state jodhpur was merged in Rajasthan and four tehsils (former parganas) formed the new district of Barmer. The formation was completed with the addition of the Chohatan area from Jalore district. Thus the district had 5 tehsils in the beginning viz, Barmer, Shiv, Siwana, Pachphadra and Chohatan.

The name of the district Barmer is derived from the ruler Bahada Rao Parmar (Panwar) who is said to have founded the town in the 13<sup>th</sup> century, when it was named Bahadamer (The hill for Bahada).

Barmer is the Head Quarter of the Barmer district in the state of Rajasthan. It is a city and a municipality. Barmer is the second largest district of Rajasthan. Since its formation in 1949, there has been almost no change in its external-boundaries. Internally, however number of tehsils increased from 5 to 8. The number of towns however remained two. The district has divided into 8 panchayat samities viz, Barmer, Balotra, Siwana, Sindhari, Baitu, Shiv, Chohatan and Dhorimana.

### 1.1 LOCATION & GEOGRAPHICAL AREA

Barmer district is situated in the western part of the state Rajasthan and forms part of the Thar desert. Barmer is located at 25.75 degree north 71.38 degree east. The whole district lies between 24.54 - 26.32 degree north and 70.5-72.52 degree east. On its north is Jaisalmer, to the south is Jalore, and Pali and Jodhpur are to the east. Pakisthan is 270 Kms to the west. The total area of Barmer district is 28387 sq. km.

### 1.2 TOPOGRAPHY

Barmer district is above sea level and 22 Km in length. The longest river in the district is Luni, It is 480 Km in length and drain into the Gulf of Kutch passing through Jalore. In summer the temperature soars to 46 to 51 degree centigrade. In winter it drops to 0 degree centigrade. Primarily Barmer district is a desert where average rainfall in a year is 277mm.

Recently a large onshore oil field has been discovered and made functional in Barmer district.

### 1.3 MINERAL RESOURCES

The district is poor in metallic mineral deposit, but there are potentialities of the exploitation if non metallic mineral deposits of Gypsum, Selenite, Bentonite, Fuller's earth. Variegated clays, Lignite,

Siliceous earth, Vermiculite, Silica sand volcanic ash and Granite. Gypsum has large potentials of subsurface lignite and clays. Gypsum and Bentonite are used industrially and other minerals also have much industrial potential.

## **GYPSUM**

Gypsum occupies a place of pride among all other minerals found in Rajasthan. This is used in preparation of Portland cement, ammonium sulfate and sulfuric acid. It is used as filler in paper, paints and textiles goods and in preparation of different types of plasters for building, pottery and orthopedic surgery i.e. plaster of paris. It is available at Kawas, Uttarli, Kurla, Shivkar, Gagaria, Bhawa, Chittar-kapar and Agoria. Presently mined in 5 mines producing 1.00 M tones. Accordingly about 12% of the total Gypsum produced in the state comes from this district. As per an estimate 2.90 million tones of about 85% and 11.22 million tones of all grade geological reserves have been reported 28 Industrial units manufacturing plaster of Paris are working near Kawas, Bandra and Barmer Agro in District Gypsum mines.

# **BENTONITE**

The Bentonite is mainly used in foundry work, Drilling mud, and as deodorizing agent in refining petroleum and vegetable oil after acid activation. It is also used in softening water, in manufacturing of soaps and cosmetics, medicines, lubricants and in paints and varnish industries. It is mined near Hathi-Singh-Ki-Dhani, Akli, Thumbli, Harvecha, Sheo, Sonari, Bisala, Bhadka and Mahabar etc. The total reserve have been estimated as 40 million tons by Geological Survey of India. The department of Mines and Geology Rajasthan has indicated that about 1800 million tones of all type occur in the district. 7 Industrial Units manufacturing Bentonite Powder.

# **FULLERS EARTH**

It is an non plastic clay and is good absorbent. Used to decolorize, bleach, filler and clarify vegetables, Mineral oils and grease and also usable in manufacturing of cosmetic, paper and soaps. It is located between Kapurdi to Bhadka villages.

The reserves of fullers earth have been estimated in the exploration in the district is around 78 million tones. Industrial use of fullers earth in the district is almost negligible.

### **VARIEGATED CLAY**

This clay is in the form of earthy rock consisting chiefly hydrous aluminium silicate and mineral grains like quartz feldspar, Mica, Limonite, Calcite in small quantity. It occurs in the district at Kapuradi, Bothia, Nambala, Naguda along with Barmer- Jaisalmer road. The clay be used for earth wares, verified ceramic wares and moderate heat duty refectories.

# SILICEOUS EARTH

It is found in white, Yellow and cream colors. The location is mainly at Malli-ka- Goal, Bharasar, Tato-ki-Dhani and Bariyara village of the district. It is light in weight and porous. It can be used as filler for colloidal or acid solution and also as filler in paper and rubber industries. At present it is being mined near Bariyara village, but the product is not used industrially at present in the district. The total reserves of the mineral are about 2.378 million tons.

### **SALENITE**

The minerals is used in the manufacturing of sensitive plates for petrological and also for manufacture of plaster of paris. Salenite is a crystalline variety of Gypsum, forming flat transparent foliated, in the district this mineral occurs at Thob and Chittar-Ka-par. The total reserve is estimated is 1.32 million tons.

### LIGNITE

The mineral is generally known as brown coal. In the district it covers in the tract between kapuradi and Badhka village, which is about 18 km north of Barmer town. The lignite reserves in the area have been estimated at about 60 million tons. It is likely that deposit may exceed much more than this estimate. This mineral can be used in generation of power. The total reserve is estimated is 344.35 million tons.

### **VOLCANIC ASH**

It is fine grained compact and hard volcanic rock. It occurs at Siwana, Kuship, Ramdev-ki-Bari, Nakoda etc. It can be used for the preparation of coloured glass. The total are estimate at 0.3 million tons.

## **SILICA SAND**

Low grade silica occurs at Mati-ka-Gole and Lation-ki-Dhani village. At present it is being used only in preparation of Calcium silicate of Balotra. The total reserve is estimated is 0.3 million tons.

### **GRANITE**

Granite stone is available in the hills of the district. It is available in pink and grey colors at Mokalsar, Veratra, Bhachbar, Redana, Dhorimana, Mungoa area. Granite Is getting popular in building and is widely used as decorative stone. Granite cutting and polishing and tiles making industries may be set up in the areas.

# **VERMICULITE**

Low grade exfoliated variety of vermiculite occur in the district near Kitpala village on jodhpur Barmer road. It is used in drilling mud, annealing of steel, in paints, lubricants, as filler in plastic and wall paper manufacturing. The total reserve estimated are 1300 tons.

### **SALT**

In pachpadra tehsil of the district salt mines named as Pachpadra salt are producing salt in area about 52 sq. km. Besides possibilities of salt area are being explored at Bhalgaon, Bavarwala, Dasoria, Chadasani, Nawapura in Chohtan tehsil, Redana in Sheo tehsil and Sawarda in Siwana tehsil. With this extension of salt area and salt production, there would be possibilities of getting new units to manufacture salt in the area.

# 1.4 MINERAL PRODUCTION (Year wise in Tons)

Item	31.03.2009	31.03.2010	31.03.2011	31.03.2012
Gypsum	1290.90	-	-	-
Siliceous Earth	-	-	-	-
Salenite	-	1167.5	1928.8	3177.81
Masonary	268444	9253207	32078	1108048
Bentonite	142995	129386.3	2911	156638
Lime Stone	-	-	-	-
Granite	998545	41170	20604	26670
Lignite	998545	999999	858170.23	2625301.09
Fuller's Earth	-	71551	829957	9929.53
	Gypsum  Siliceous Earth  Salenite  Masonary  Bentonite  Lime Stone  Granite  Lignite	Gypsum         1290.90           Siliceous Earth         -           Salenite         -           Masonary         268444           Bentonite         142995           Lime Stone         -           Granite         998545           Lignite         998545	Gypsum       1290.90       -         Siliceous Earth       -       -         Salenite       -       1167.5         Masonary       268444       9253207         Bentonite       142995       129386.3         Lime Stone       -       -         Granite       998545       41170         Lignite       9989999	Gypsum       1290.90       -       -         Siliceous Earth       -       -       -         Salenite       -       1167.5       1928.8         Masonary       268444       9253207       32078         Bentonite       142995       129386.3       2911         Lime Stone       -       -       -         Granite       998545       41170       20604         Lignite       998545       999999       858170.23

### 1.5 FOREST

Large portion of the district was desert during 2001-2002 as per revenue record, the area under forest is 27234 hectares which is only about 0.85% of the total area of the district. The trees like Ker, Kumat, Roida, Babool, Ber, Khejri, Aak are available in the forest of the district. However, the wood of Roida tree is being used as timber for building material and furniture making.

The demand of artistic, carved furniture made out of Roida wood is in great demand in these days, which is being sent out of various part of the country, Besides, the Aak wood is used in manufacturing of fibre-rope(Ankla), which is considered as quite strong. Accordingly, there is scope for setting up of industrial units for making furniture as fibre ropes and also a few milk.

The Desert Development Program and Jawahar Rozgar Yojana have under taken several schemes to develop forestry in the district.

### 1.6 TOURISM

There are number of festivals held in Barmer, the most famous of which is a cattle fair held every year at Tilwara village situated on the banks of the Luni river. The fair goes on for a fortnight in the month of March and April. The other major festival is the Barmer Thar Festival, started as a practice to enhance the tourism potential of this town. During the annual Barmer festival in March, the town is at its colourful best and that is the time to visit Barmer.

Siwana Fort is a very old fort. It is about 1000 Years old (GADH SIWANA)

Tourist place in the district are Jasol, Juna Barmer, Juna Temple, Khed, Kiradu, Mahaveer Park, Meva Nagar, Neemari.

### 1.7 ADMINISTRATIVE SET UP

Barmer is the Headquarter of the district, which is the principal town also, for the administrative purposes. The district is divided into 4 sub-division viz, Barmer, Balotra, Shiv and Gudamalani.

The Barmer sub-division as per census 2011 has 8 tehsils, viz. Barmer, Baytoo, Chohtan, Gudamalani, Pachpadra, Ramsar, Siwana & Sheo.

There are 2 Municipalities, 8 Panchayat Samities, 380 Gram Panchayat and 2160 village in the district.

# ADMINISTRATIVE SET-UP OF THE DISTRICT

S. N.	Sub Division	Tehsil	No. of V	No. of Villages.		No. of Towns
			In Habited	Un-in Habited	Total	
1	Barmer	Barmer	263	-	263	1
2	Baitu	Baitu	321	-	321	
3	Chohtan	Chohtan	360	2	362	
4	Gudamalani	Gudamalani	395	-	395	
5	Ramsar	Ramsar	142	2	144	
6	Sheo	Sheo	284	1	285	
7	Balotra	Pachpadra	259	2	261	1
8	Siwana	Siwana	128	1	129	
	Total		2152	8	2160	2

### **CHAPTER-2**

# **DISTRICT AT A GLANCE**

ii)

iii)

Double cropped area

Main crops

1. Area : 28387 Sq. Km. 2. Population i) **Total Population** : 2,604,453 ii) Rural : 2,422,037 iii) Urban 182,416 : 92/Sq.Km Density iv) v) Sex Ratio : 900 ( Per 1000 males ) vi) Literacy - Males : 72.32% - Female : 41.03% 3. i ) No. of towns : 2 ii) No. of Municipalities : 2 4. i) No. of villages inhabited : 2152 No. of villages uninhabited ii) : 8 Total No. of villages : 2160 iii) Panchayat samities (Nos.) : 8 iv) No. of Tehsils v) : 8 vi) No. of Sub-Divisions : 4 5. **Total Working force** : 4.79 lac 6. Agricalture i) Total cultivated areas : 2817332 Hectares

98262 Hectares

: Wheat, Gaur, Til, Moth, Moong, Bajara, Isbgul etc.

Page **10** 

7. Irrigation

i) Total irrigated area

ii) Area irrigated by canal : ------

iii) Area irrigated by wells, Pond etc. :

iv) Area irrigated by other means. :

8. Total livestock Population (No.) : 4176661

9. Area under forest : 31793 Hectares

10. Minerals available : Gypsum, Bentonite, Granite, Silica sand,

Salacious Earth, Lignite, Cilinit.

11. Average rain fall : 277mm

12. Total No. of Industrial Area : 4

i) No. of plots planned : 1747

ii) No. of plots allotted : 1414

13. No. of Villages electrified : 1931

14. Transport & Communications

i) Total road length : 7494.37 Kms.

ii) Total railway lines : 341 Kms

iii) No. of STD/PCOs : 1437

iv) No. of Telegraph Offices : 84

v) No. of Post Offices : 481

vi) No. of Vehicles registered : 112344

vii) No. of Bank branches : 126

15. Educational Facilities (Number of)

i) Degree Colleges : 6

ii) Sec. & Sr. Secondary Schools : 231

iii) Primary / Middle Schools : 4892

iv) I.T.Is : 4

# 16 Existing Industrial Status:

i) No. of large/medium scale Units : 03

ii) No. of MSME units : 2925

iii) Investment in Plant & machinery : 10889.75

( Rs. in lacs) in MSME sector.

iv) No. of employment generated from : 16946

MSME sector.

# 2.1 EXISTING STATUS OF INDUSTIAL AREA

# Existing Status of Industrial Areas as on 31.05.2012

SI. No.	Name of the Town Industrial	Total Area	Plots	Plots	Plots
	Area.	(Acres)	Planned	Allotted	Vacant
1	Balotra I	169.00	181	181	0
2	Balotra II	127.55	184	184	0
3	Balotra III	260.97	330	317	13
4	Balotra III Extn.	49.61	90	90	0
5	Balotra IV	394.46	565	277	288
6	Samdari	32.26	48	42	6
7	Mokalsar	54.11	56	37	19
8	Barmer I	47.90	67	67	0
	Autozone (Barmer I)		99	99	
9	Barmer II	12.80	32	27	5
10	Barmer Extn (Sindari)	42.62	95	93	2
	Total	1191.28	1747	1414	333

# **CHAPTER -3**

# 3.0 INDUSTRIAL SCENERIO OF BARMER

# 3.1 Industry at a Glance

SI. No	Head	Unit	Particulars
1	LARGE AND MEDIUM INDUSTRIES	NO.	3
2	REGISTERED ARTISAN UNITS	NO.	4516
3	REGISTERED MSME UNITS	NO.	2925
4	EMPLOYMENT IN LARGE AND MEDIUM INDUSTRIES	NO.	12617
5	EMPLOYMENT IN ARTISAN UNITS	NO.	17332
6	EMPLOYMENT IN MSME UNITS	NO	16946
7	NO. OF INDUSTRIAL AREA	NO.	04
8	INVESTMENT IN LARGE AND MEDIUM INDUSTRIES	IN LACS	92250
9	INVESTMENT IN ARTISAN UNITS	IN LACS	3913.59
10	INVESTMENT IN MSME UNITS	IN LACS	10889.75

# 3.2 GROUP WISE MSME UNITS REGISTERED UP TO 31.03.2011

Particulars		2010-11	
T artiodiaro	Nos.	Investment	Emp.
1. Agro based	190	420.91	676
Beverage based	04	35.00	32
Textile Industries	1690	6317.53	13289
4. Handloom	16	13.25	34
5. Woolen based	171	139.30	596
6. Paper based	37	61.41	201
7. Rubber Plastic	143	1026.89	850
8. Leather based	15	1.72	171
9. Mineral based	260	1405.73	1999
10. Basic Metal	118	436.50	605
11. Machinery and Mac. Tools	02	4.10	10
12. Electrical /Mach. appliances	02	1.15	22
13. Transport & Equipment Parts	02	3.00	10
14. Service & Repairing	265	757.55	1114
15. Misc. Mfg. Ind.	10	265.91	84
TOTAL	2925	10889.75	16946

# 3.3List of existing Large & Medium Scale Industries upto 31.03.2011

S.No	Name of Units	Inve	stment	Emp.	Production
		T.L	W.C		
1	Raj. West Power Ltd. Bhadresh	-	-	195+ 3784 on contract	
2	Girl Lignite Power Ltd. Thumbli, Hq Barmer	686 Cr	750 Cr	208	
3	Block-RJ- ON/90/1(Operator, Cairn Energy Pvt Ltd.)	1303804 lac	51795 lac	430+ 8000 on contract	92250 Lac

# 3.4 EXPORTS

# **LIST OF EXPORTING UNITS AS ON 31.3.2011**

Sr.	Name of Exporter Unit	Exported Items	Exported 2010-11	
No			Qty.	Value
1	Raj. Handloom &Handicraft	Hand Embroidery	-	82.57
	Industrias Darmar	Printed Goods. Zari		lac
	Industries, Barmer	Works		
2	Priva International, Barmer	Embroidery,New &	_	_
		Old textiles, Durry,		
		Carpets, Zari Works		
3	Adarsh Guar Gum Udyog,	Guar Gum	8177.325	19.15
	Barmer		MT	Cr
4	West Raj Gum Udyog,	Guar Gum	6800 Qt	271
	Barmer			

5	Barmer	Agro	Gum	Ind,	Guar G	um		34010 Qt	1558
	Barmer								
6	Mahesh	Agro	Food	Ind,	Guar	Gum	&	3700 MT	2.42
	Barmer				Casima	Tora			Cr

# 3.5 GROWTH TREND (YEAR WISE TREND OF UNITS REGISTERED)

Year	Number of Units (No.)	Employment (No.)	Investment (In Lac)
1999-2000	84	514	731.79
2000-2001	95	397	112.61
2001-2002	189	640	273.54
2002-2003	101	477	484.08
2003-2004	125	853	777.70
2004-2005	51	392	523.49
2005-2006	55	353	393.53
2006-2007	66	376	458.34
2007-2008	199	2183	3413.04
2008-2009	181	1362	1824.27
2010-2011	180	978	1467.50

# 3.6 POTENTIAL FOR NEW MSMEs (Manufacturing Sector)

# Agro-Based

- Automatic Aata Mill
- Isabgol Processing
- Gaur Gum Processing
- Oil Mill
- Dal Mill

### Livestock Based

- Milk Chilling Plant
- · Wool carpet & Blanket weaving
- Meat Processing
- Tannery
- Bone Crushing Unit
- Tat Patti (Goat Hair)

### Mineral Based

- Gypsum Fibre Board
- Bentonite grinding
- Activated Bleaching Earth Unit
- Sodium Silicate Unit
- Granite Cutting, Polishing & Tiles Units
- Salt Industries Unit

## **Demand Based**

- Automatic Cattle Feed
- Cement Product
- Fly Ash
- Handloom, Tailoring, Embroidary & Readymade Garments

# POTENTIAL FOR NEW MSMEs (Service Sector)

- Repair & Maintenance of Air Conditioners , Fridge & Car AC
- Logistic and Transport Service provider.

# **CHAPTER -4**

# **EXISTING CLUSTERS OF MICRO AND SMALL ENTERPRISE**

- 4.1 Industrial Cluster : N/A of Artisan
- 4.2 List of Artisan Cluster
  - (i) Wood Work:- Figure of Birds, Sindoor Box, Chowkies, Ritual Items and Carved furnitures.
  - (ii) Textile Handloom:- Shawl, Bedsheet, Durries, Blanket etc.
  - (iii) **Block Printing:-** Sarees, Curtain, Ghagras, Table cloth, Scarves, Yardage, Wedding Sarees etc.
  - (iv) Kashidakari: Kashidakari Cluster Barmer.

# **CHAPTER -5**

- 5. General issues raised by industry association during the course of meeting.
- (i) Infrastructure facilities to be developed.
- (ii) Transportation facilities to be developed.
- (iii) Lack of awareness about govt. schemes.

# **CHAPTER-6**

# 6. STEPS TO SET UP MSMEs

Following are the brief description of different agencies for rendering assistance to the entrepreneurs.

S.No	Type of assistance	Name and address of agencies
2.	Provisional Registration  Certificate (EM-1) & Permanent Registration Certificate (EM-II)  Identification of Project Profiles, techno-economic and managerial consultancy services, market survey and economic survey reports.	Gen. Manager., District Industrial Centre, Industrial Area, Barmer-344 001  Tel. 02982-220320  MSME TECHNOLOGY DEVELOPMNT CENTRE – HAND TOOLS (Ministry of Micro, Small & Medium Enterprises. (Govt. Of India ) Industrial Area , Basni Road, Nagaur 341 001  ( Rajasthan ).  Tele Fax: 01582-240802, Phone : 01582-240276  MSME Development Institute  Ind. Estate Bais Godam, Jaipur Tel. 0141-2212098, 2213099  Fax 0141-2210553  E-mail: dcdi-jaipur@dcmsme.nic.in
3.	Land and Industrial shed	Rajasthan State industrial Development and Investment Corporation Ltd. (RIICO)
4.	Financial Assistance	Rajasthan Finance Corporation, Hospital Road, Balotra-344 022 Tel. 02988-220465
5.	For raw materials under Govt. Supply	Rajasthan Small Industries Corporation Ltd. Udyog Bhawan, Tilak Marg, Jaipur
6.	Plant and machinery under hire / purchase basis.	National Small Industries Corporation Ltd., Nehru Place, Tonk Road, Jaipur

7.	Power/ Electricity	Jodhpur Vidhyut Vitaran Nigam Ltd., Jodhpur
8.	Technical Know –how.	MSME Development Service Institute,  Ind. Estate Bais Godam, Jaipur Tel. 0141-2212098. Fax 0141-2210553 E-mail: dcdi-jaipur@dcmsme.nic.in
9.	Quality & Standard	MSME Development Institute ,     Ind. Estate, Bais Godam, Jaipur     IlQM, Jaipur
10.	Marketing /Export Assistance	1.National Small Industries Corporation Ltd.     Nehru Place, Tonk Road, Jaipur      2.Rajasthan Small Industries Corporation Ltd.     Udyog Bhawan, Tilak Marg, Jaipur      3.Joint Director Gen.of Foreign Trade, Udyog Bhawan, Tilak Marg, Jaipur
11.	Other Promotional Agencies	Rural Non-Form Development Agency (RUDA), B-Block, 3rd Floor, Yojana Bhavan, Tilak Marg, C-Scheme, Jaipur-302005, Rajasthan. (INDIA). Tel: +91-141-2226861, 2228512, 2222984. Fax: +91-141-5104844
12	Registration under Factories Act.	Inspector of Factories, Institutional Area, Jhalana Dungari, Jaipur

13	Pollution Control	Rajasthan Pollution Control Board, Opp CETP, RIICO Industrial Area, Kher Road Balotra, Tel. 02988-225923
14	Central Excise Registration	Superintendent of Central Excise, Barmer
15.	Sales Tax Registration	Commercial Tax Office, Gandhi Chowk Barmer-344 001 Tel. 02982-220512
16.	Khadi and Village Industries	Khadi and Village Industries Commission, Jhalana Dungari, Jaipur  Dy. Director (Khadi), District Industries Centre, Barmer.
17.	Export	Joint Director General Of Foreign TradeUdyog Bhawan, Tilak Marg, Jaipur

### **CHAPTER-7**

# 7. Name and Addresses of the Institutions assisting in promotion of Micro ,Small & Medium Enterprises in the Country

Central Food Technological Research Institute. C.S.I.R.,

Govt. of India, Mysore- 570013, Karnataka.

Fragrance and Flavour Development Centre,

Govt. of India Society, Industrial Estate,

Makrand Nagar, G.T. Road, Kannauj, Faridabad (U.P.)

Central Footwear Training Institute,

Govt. of India Society, Agra (U.P.)

- Bureau of Indian Standards, Chhittaranjan Marg, C-Scheme, Jaipur
- MSME-DI Jaipur ,

22 Godam Industrial Estate, Jaipur

MSME TDC –Hand Tools,

Industrial Area, Basani Road, Nagaur

National Small Industries Corporation Ltd.

Neharu Place, Tonk Road, Jaipur

Central Marine Fishery Research Institute,

68/1, Greams Road, Chennai

• Central Leather Research Institute,

Sardar Patel Road, Adyar, Chennai- 600032.

- Small Industry Development Bank of India, M.I. Road, Jaipur.
- Rajasthan Small Industries Corporation, Udyog Bhawan, Tilak Marg, Jaipur- 302005
- Rajasthan State Industrial Development and Investment Corporation Ltd., RIICO

Udyog Bhawan, Tilak Marg, Jaipur- 302005

- Khadi & Village Industries Commission,
   Institutional Area, Jhalana Dungari, Jaipur.
- Rajasthan Khadi And Village Industries Board,
   Bajaj Nagar, Jaipur
- Agricalture and Processed Food Export Development Authority,
   105, New Delhi House, 70 Bara Khamba Road, New Delhi- 110001
- District Industries Centre, Industrial Area, Barmer 344 001
- Indian Institute of Packaging, New Delhi.
- Controller of Patent and Designs, Okhla, New Delhi.
- Electronics test and Development Centre, Malviya Nagar, Jaipur
- Spices Board, K.C. Avenue, Vincent Cross Road.
   P.B.No. 1909, Ernakulam, Chochin.
- Jute Manufacturers Development Council, KandhanaBuilding, Flt No.6-D-11,
   Tolstoy Marg, New Delhi
- Wool and Woolen Export Promotion Council,
   612/714 ashoka Estate, 24, Bara Khamba Road.
   Cannought Circus, New Delhi.
- Gem and Jewellary Export Council, Jaipur.
- Textile and Cotton Export Promotion Council,
   Air Cargo Complex, SanganerAirPort, Jaipur
- Apparel Export Promotion Council, Nehau Place, Tonk Road, Jaipur.
- Rajasthan Financial Corporation,
   Udyog Bhawan, Tilak Marg, Jaipur