

Government of India Ministry of MSME

Brief Industrial Profile of Tonk District





सूक्ष्म, लघु एवं मध्यम उद्यम MICRO, SMALL & MEDIUM ENTERPRISES

Carried out by

MSME-Development Institute

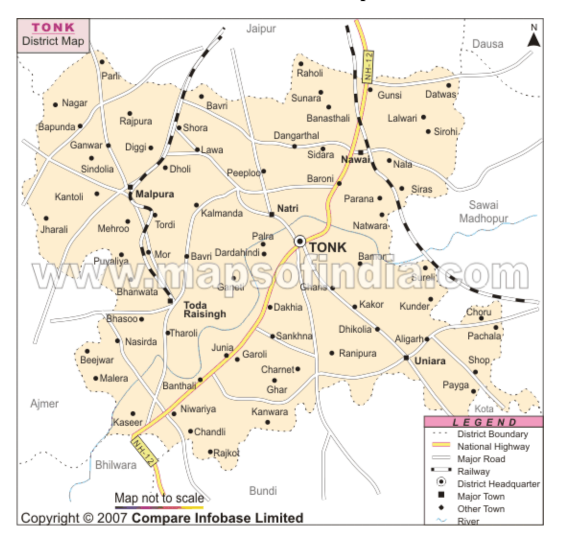
Ministry of MSME, Govt. of India, Phone- 0141-2212098 Fax: 0141-2210053

e-mail: dcdi-jaipur@dcmsme.gov.in Web- www.msmedijaipur.gov.in

Contents

S. No.	Topic	Page No.
1.	General Characteristics of the District	4
1.1	Location & Geographical Area	4
1.2	Topography	4
1.3	Availability of Minerals.	6
1.4	Forest	8
1.5	Administrative set up	
2.	District at a glance	9
2.1	Existing Status of Industrial Area in the District Tonk	12
3.	Industrial Scenario Of Tonk	
3.1	Industry at a Glance	12
3.2	Year Wise Trend Of Units Registered	12
3.3	Details Of Existing Micro & Small Enterprises & Artisan Units In The District	13
3.4	Large Scale Industries / Public Sector undertakings	14
3.5	Major Exportable Item	14
3.6	Growth Trend	14
3.7	Vendorisation / Ancillarisation of the Industry	14
3.8	Medium Scale Enterprises	14
3.8.1	List of the units in & near by Area	14
3.8.2	Major Exportable Item	15
3.9	Service Enterprises	16
3.9.1	Potentials areas for service industry	16
3.10	Potential for new MSMEs	16
4.	Existing Clusters of Micro & Small Enterprise	17
4.1	Detail Of Major Clusters	17
4.1.1	Manufacturing Sector	17
4.1.2	Service Sector	17
4.2	Details of Identified cluster	18
4.2.1	Namda Cluster	18
4.2.2	Edible Oil Cluster, Ind. Area, Newai, Tonk	18
4.2.3	Edible Oil Cluster, Ind. Area, Tonk	18
4.2.4	Slate Stone Cluster, Deoli	19
4.2. 5	Murtikala Cluster, Todaraisingh	19
5.	General issues raised by industry association during the course of meeting	19
6	Steps to set up MSMEs	20
7.	Additional information - list of Important contact Number of tonk	21

Tonk Map



Brief Industrial Profile of Tonk District

1. General Characteristics of the District

Historical background-

Nawabi Nagari 'Tonk' is famous not only in Rajasthan but also all over India for its historical legends. As per the history, Jaipur's King Man Singh conquered Tari & Tokra Janpad in the regime of Akbar. In 1643 twelve village of Tokra janpad given to Bhola Brahmin. Later Bhola gave a name to these twelve villages as 'Tonk'.

The history of Tonk is very old as it is connected with Bairath culture & civilization. Tonk has been called Rajasthan ka Lucknow, Adab ka Gulshan, Romantic poet Akhtar Shreerani ki Nagri, Meethe Kharboojo ka Chaman, Hindu Muslim Ekta ka Maskan and as result of which Tonk could keep an isolated status in Rajasthan.

It is known as SAMWAD LAKSHYA in Mahabharat period. In the regime of Mouryas, it is under mouryas then it was merged in to Malvas. Most of the part was under Harsh Vardhan. As per HEVAN SANG, tourist of China, it was under Bairath State. In the regime of Rajputs, the parts of this state are under Chavras, Solankis, Kachvahs, Sisodiyas and Chouhans. Later, it was under the regime of King Holkar and Sindhia.

In 1806, Amir Khan conqurred it from Balvant Rao Holkar. Later, British government gained it from Amir Khan. As per the treaty of 1817, British government returned it to Amir Khan.

ON 25th March 1948, when Nawab Mohd. Ismile Ali Khan was the ruler; Tonk was merged in to Rajasthan including an area of Tonk and Aligarh Tehsils of old Tonk State Newai. Malpura, Toda Raisingh and Uniara of Jaipur State, Deoli of Ajmer, Marwar and 27 villages of Bundi.

1.1 Location & Geographical Area.

The District Tonk is situated on National Highway No. 12 at distance of 100 kms from Jaipur. It is located between longitudes 75°07′ to 76°19′ and latitude 25°41′ to 26°34′. It is bounded in the north by Jaipur district, in the east by Swai Madhopur districts and in the west by the Ajmer district. The total geographical area of Tonk district is 7.16 lac hectares, but for land utilization purpose the area is reported to be 7.19 lacs hectares in 2002-03 as per land record papers. Tonk district occupies 20th position among the existing 33 districts of the state; so far its area is concerned.

The total area of the District is 7194 sq kms.

1.2 Topography-It is surrounded by 5 districts i.e. in north Jaipur, in South Bundi & Bhilwara, in East Ajmer and in West Sawaimadhopur districts. Average rain fall is 62 mm. Agriculture and animal husbandry are the main occupation of the people.

1.2.1 PHYSIOGRAPHY

Tonk district has the shape of kite or rhombus with its eastern and western sides bending some what inward and the south-eastern portion protruding between Sawai Madhopur and Bundi districts. The district is flat at a general elevation of about 214.32 meters above sea level with rocky but scrubby hills. The soils are fertile but some what sandy and the subsoil water too is limited. The distinguishing feature of Tonk district is the Aravali system, which starts from Bhilwara district and running along the boundaries of Bhilwara and Bundi districts, enters Tonk district in the south near Rajkot and countinues in a north eastern direction until it leaves the district near Banetha, A second chain lies in Tehsil Todaraisingh between the head quarter of the Tehsil Rajmahal where the Banas river flow through this hill. Another important hill is near Malpura and a small hillock near the border of Tehsil Sarwar of district Ajmer.

The rivers and streams of this district belong to the Banas system, which is more or less non perennial. During Monson and for a few months there after new streams appear and retain water in hollows at some places. Though is not of much use direct irrigation but help irrigation by raising the sub-soil water level of wells. Banas River enters Tonk district at Negdia in Deoli Tehsil and from this place it takes serpentine course, diving the district in roughly two third to its west and north and one third to its east and south. Its total length is 400 Kms. It is fordable during winter and summer but during the rains becomes a swift and angry torrent. Negdia, Bisalpur, Rajmahal, Deopura, Mahendwas and Shopuri are the important villages on the bank of this river. Manshi the principal tributary of Banas travels along the borders of Jaipur and Tonk district between the Tehsils of Malpura and Phagi unitl it turns south to join the Banas at Galod village. The Sohadra is another important river as it feeds the Tordi sagar Tank, the biggest irigation tank in Rajasthan. It joins Mashi near village Dundia and thereafter meets, Banas River near village Galod. Other small river are khari, Daian, Bandi and Galwa which join Banas and Mashi river at Negdia, Bisalpur, Chaturpura and Chouth-ka-Barwara respectively.

There is no natural lake in the in the district. However, several tanks formed by harnessing the feeders of the Mashi and the Banas are available. The biggest of such tanks is Tordi sagar in Tehsil Malpura irrigation an area of more than 5 thousands hectares, followed by bhairon sagar irrigating an area of about 1295 hectares. Others are very small tanks which are individually a very small area.

BISALPUR DAM 17 Km. from Deoli. The water storage capacity of this dam is 115.50 meter. Besides providing water to Jaipur, Ajmer, Nasirabad, Beawar, Kishangarh etc. This dam will provide irrigation facilities to Deoli, Tonk, & Uniara Tehsils. Due to dam subsoil water level also rise in Deoli, Tonk, Malpura & Toda Raisingh which will result in increasing the Agricultural produce.

1.2.2 CLIMATE AND RAINFALL

The climate of Tonk district is generally dry in short south-west monsoon season which starts from the month of June and continues till the middle of September to November is the post-monsoon season commences and between December and February is winter. In March, summer commences and extends till middle of June. A metrological observatory was established very late at Tonk and according to the observation , the maximum temperature of 220 C and minimum temperature of 80 C remains in winter, whereas in summer the maximum and minimum temperature 450 C and respectively. After monsoon, the temperature falls but the relief

heat is not marked because of the added discomfort from the increase in humidity. In summer months humidity remains relatively very low as compared to average humidity of 59.30 C.

The average annual rainfall in the whole of the district is 61.36 cm, but is generally decrease from the south-east to north-west. About 93% of annual is during June to September, of which July and August are the rainiest months. The rainfall data is available from Six station, which show the large variation in rainfall from year.

1.3 AVAILABILITY OF MINERALS -

Aravali system and the Deoli system are main geological formation in the region. Aravali system running from north east to south west and is made of schist's lying over reddish, jointed and altered quartzite's at Bonli, highly crystalline withlarge Pink garnets at Duni and alteration of Mica schist's and thin rusty quartzite's runs through Tonk city. Several detached hills between Tonk and Jaipur belong to Deoli system. Besides, Newai, Renwal and Chaksu there is a large hill of compact quartzite, resembling in colour and quality with the Alwar series. Garnites ate the important intrusive rocks of igneous origin in the Aravali system of this area and the variety available is genesis granite and coarsely prophylactic.

Tonk district endowed with a number of non metallic of which garnet, Silica sand, quartz and soap are found in abundance. Besides theses minerals, felspar, mica and corundum are also found but in small quantities. In addition to these major minerals, the minor minerals viz. bricks clay masonry stone, patti-Katla etc. are also mined in Tonk district. The details as some of the minerals are given below-

(a) GARNET

Garnet is found near village Rajmahal Gaonari, Devkhera and Kushalpura of Tehsil Deoli. Occurrence of garnet at Rajmahal is of very good quantity garnets are used in cheaper variety of gemstones and abrasives. Garnet is used as semi precious stones and also as abrasives for garnet papers, garnet cloth, gems, beads etc. production of garnet (Gem & Abrasive) is given in table no. 2.7

(b) GRANITE

Survey permits were also issued to explore the area to know more deposit of the minerals and as a results deposit of granite have been found near village Deve and Rajpura of Tehsil Malpura.

(c) QUARTZ & FELSPAR

Felspar and **quartz** are generally used in the manufacture of glass, pottery, ceramics enamels porcelain and glassware. The Production of Quartz & Felspar has given in table no. 2.7

(d) SILICA SAND

Silica sand at present is missed near village Bartha, Noheta, Gangapura, Behad of Tehsil Newai of the indicated reserves of 36.8 million tones at Newai 3.68 million tones are expected to be fried variety. Estimated deposit are Siwad Silica sand during 2002-03 in Tonk district was 11551 tones, providing employment for an average number of 125 persons.

(e) CORUNDUM

It is found in village Jawai of Tehsil Tonk and the production of corundum during 193-94 was about 0.60 tones. The average of person employed was 6

(f) BUILDING STONE

Building stone is found in abundance at places, Saraj Modiya, Chipoli, Baheer and Karola in Tehsil Tonk. 384300 tones excavated during 2008-09 providing employment to 119 persons. It is generally used building purpose.

(g) PATTI-KATLA

Amli of Tehsil Uniyara and Toda Raising, Ladpura, Thedoli of Toda Raising Tehsil and Bislpur of Deoli Tehsil are these important places where patti is found. Besides these minerals, Kankar, Bajari, Bricks earth etc. are also found in Tonk district.

The following are the detail of different minerals and their places along with end used of these minerals.

S.	Name of the	Place of Availability	End Use
No.	Minerals	_	
1	Slate Stone	Ghar, Datrunda, Ganwar, Rajpura	Tile & Block
2	Granite	Devel Nagar, Malpura Tehsil	Cutting & Polishing Industries
3.	Phylite shist	Ghad, Datrunda, Rajkot, Anwa	Tiles, cutting & Polishing
			Industries
4.	Soap Stone	Newai, Choti, Chanesn	Soap Stone Powder
5.	Felspar	Lamba Hari Singh, Indola, Uniara,	Farmmle Powder
		Dedoli, Tehsil Malpura	
6.	Quartz	Kalyanpura On Kabra Bahar	Glass Powder Kantoll (Malpura)
		Gangapura (Newai & Tonk)	
7.	Mica	Sakawara Ganeshpur Dhola	Electricals
8.	Garnet	Rajmahal Ganwarl Deokhera	Febric Powder
		(Deoli)	
9.	Silica Sand	Notha	Moluding Silica & Glass
			Industries
10.	Endlasinght	Sitapura	AL to 0.55% Black Amet die
			Alumlnlum
11.	Brick Clay	Sohela, Baroni Tonk	Bricks
12.	Masonry Stone		
13.	Bazri		

Source :- Mines Deptt.

PRODUCTION OF MINERAL 2010-11

S.NO.	NAME OF MINERAL	PRODUCTION in tones				
		2010-2011				
MAJOR	MAJOR MINERAL					
1.	Bajari	18,37,258				
MINOR						
1.	Building stones	1,98,237				
2.	Felspar	537				
3.	Fylite (sist)	3,602				
4.	Garnet:					
	a) Abrasive (kg)	37,000				
	b) Gem (kg) -	737				
5.	Granite	1,869				
6.	Morrum	18,294				
7.	Patti katla	6,932				
	Quartz	5,988				

SOURCE:- DEPT. OF MINES & GEOLOGY.,

1.4. FOREST FLORA AN FAUNA

About 4.61 % of the total area of the district is forest, mostly located near Tonk city, Sohela, Kakor, Benetha, Nagar, Toda Raisingh, Rajmahal and Newai. The main species are Dhonk, Khair, Chills, Khejra, Shisham, Siris, Tendu, Babul and Ber. In the former Tonk state, Antelope, Deer and Nilgai were common in the plains and Leopard, Samber and Wild Hog were found in the hills, Tiger could be met occasionally within the south east areas of the district. At present the fauna is considerably reduced and only Deer, Hara, Grey partridges and small and grouse are generally found. Because of dwindling, wild life shooting is generally not given.

1.5 ADMINISTRATION SET-UP

- District Collector & District Magistrate is the head of District Administration. There is only one Additional District Magistrate sitting at District HQ.
- The District Tonk 7 subdivisions. There are 7 Subdivisional Officers working at Dub Divisions.
- There are 7 Tehsil Headquarters in Tonk District and each one has a Tehsildar as an administrative Officer who works in accordance with the Land Records System. Two Sub tehsils are headed by a Naib tehsildar.

- There are Six Panchayat samitis and each one is headed by a Block Deevelopment Officer (BDO).
- There are One Nagar parishad and Five Nagar Palikas in Tonk District.
- The Tonk District at present have seven sub-division viz. Tonk, Malpura, Peeplu, Newai, Deoli, Toda, Raisingh and Uniara comprising seven Tehsils and six panchayat samities. The details of administrative set up in Tonk district is given in the Table 1.1

TABLE 1.1 ADMINISTRATIVE SET-UP OF THE DISITRICT

SUB DIVISION	TEHSILS	PANCHAYAT	NO.OF VILLAGES	TOWNS
		SAMITIES	INHABITED	
1. Tonk	1. Tonk	1. Tonk	134	1. Tonk
2. Peeplu	2. Peeplu	-	116	-
3. Newai	3. Newai	2. Newai	191	2. Newai
4. Deoli	4. Deoli	3. Deoli	161	3. Deoli
5. Uniyara	5. Uniyara	4. Uniyara	192	4. Uniyara
6. Malpura	6. Malpura	5. Malpura	129	5. Malpura
7. Toda	7. Toda	6. Toda	109	6. Toda
Raisingh	Raisingh	Raisingh		Raisingh
Total: 7	Total: 7	Total: 6	1032	Total: 6

2. <u>District at a glance</u>

S.No	Particular	Year	Unit	Statistics		
1	Geographical features					
(A)	Geographical Data					
	i) Latitude			75°07′ to 76°19′		
	ii) Longitude			25° 41′ to 26° 34′		
	iii) Geographical Area		Sq. Mtr.	7.17833 Lac		
(B)	Administrative Units					
	i) Sub divisions			7		
	ii) Tehsils			7		
	iii) Sub-Tehsil			2		
	iv) Patwar Circle			330		
	v) Panchayat Simitis			6		
	vi)Nagar nigam			-		
	vii) Nagar Palika			6		
	viii) Gram Panchayats			231		
	xi) Revenue villages			1093		
	x) Assembly Area					

2.	Population			
(A)	Sex-wise			
	i) Male	2011		735114.3
	ii) Female	2011		686596.7
	Total			1421711
(B)	Rural Population	2011		1103868
3.	Agriculture			
A.	Land utilization			
	i) Total Area	2010-11	Hectare	7.17 lac
	ii) Forest cover	2010-11	"	27614
	iii) Non Agriculture Land	2010-11	"	74946
	v) Total cultivable Area	2010-11	"	460913
4.	Forest			
	(i) Forest	2010-11	На.	26805
5.	Livestock & Poultry			
A.	Cattle			
	i) Cattle	2007	Nos.	245946
	ii) Buffaloes	2007	Nos.	309756
	(iii) Sheep	2007	Nos.	256154
B.	Other livestock			
	i) Goats	2007	Nos.	397418
	ii) Pigs	2007	Nos.	8925
	iii) Camel	2007	Nos.	2075
	(iv) Dogs	2007	Nos.	22251
	iv) Railways			
	i) Railway Station	2010-11	nos.	4
	V) Roads			
	(a) National Highway	2008-09	Kms	186.70 Kms.
	(b) State Highway	2008-09	Kms	219.50 Kms.
	(c) Main District Highway	2008-09	Kms	225.00 km.
	(d) Other district Roads	2010-11	Kms	361.20
	(e) Rural road	2010-11	Kms	1197.38
	Source: Static Department			
	(VI) Communication			
	(a) Telephone connection	2010-11		10627
	(b) Post offices	2010-11	Nos.	220

(c) Te	lephone Exchange	2010-11	Nos.	48
	ensity of Telephone	2010-11	Nos./1000	7.47%
			person	
(e) De	ensity of Telephone	2010-11	No. per KM.	
(f) PC	O Rural	2010-11	No.	26
(g) P(CO STD	2010-11	No.	564
(h) M	obile	2010-11	No.	124781
Source	: TDM office Tonk			
(VII) F	Public Health			
(a) All	opathic Hospital	2010-11	No.	1
(b)Be	ds in Allopathic		No.	765
ho	spitals			
(c) Ay	urvedic Hospital		No.	102
(d)Be	ds in Ayurvedic		No.	-
ho	spitals			
(e)Un	ani hospitals		No.	3
(f) Co	mmunity health		No.	7
	nters			
ν.•	mary health		No.	45
	nters			_
, ,	spensaries		No.	5
	b Health Centers		No.	254
` ,	Banking	2010-11		
	nercial			
	ommercial Bank		Nos.	59
	iral Bank Products		Nos.	30
\ \ \ \ .	o-Operative bank		Nos.	10
produ				
	LDB Branches		Nos.	7
(e) RF		221211		1
	ducation	2010-11		4440
	imary school		Nos.	1112
	ddle schools		Nos.	926
	econdary & senior		Nos.	338 + 147
	ndary schools			
	olleges		Nos.	28
(e) Ur	niversity		Nos.	2

2.1 Existing Status of Industrial Areas in the District Tonk

S. N.	Name of Industrial Area	Area Acquired (Acres)	Plots Developed (Number)	Plots Allotted (Number)	Plots Vacant (Number)	Plots Under Constructio n (Number)	units in Production (Number)	plot under dispute
1	Tonk	100.00	146	136	0	4	132	10
2	Newai	62.50	92	92	0	2	90	0
3	Malpura	101.91	168	148	17	3	124	3
4	Deoli	59.29	132	118	07	2	116	7
5	Newai (IID)	155.44	250	248	1	22	225	1
6	Newai Phase -II	121.63	29	09	12	03	04	8
	Total	600.77	817	751	37	36	691	29

(Source: Rajasthan State Industrial Development and Investment Corporation Ltd.)

3. INDUSTRIAL SCENERIO OF TONK

3.1 Industry at a Glance

Sr No	Head	Unit	Particulars
1.	REGISTERED INDUSTRIAL UNIT	NO.	8483
2.	TOTAL INDUSTRIAL UNIT	NO.	10,000 (Approx.)
3.	REGISTERED MEDIUM & LARGE UNIT	NO.	6
4.	ESTIMATED AVG. NO. OF DAILY WORKER EMPLOYED IN MSE INDUSTRIES	NO.	29392
5.	EMPLOYMENT IN LARGE AND MEDIUM INDUSTRIES	NO.	1630
6.	NO. OF INDUSTRIAL AREA	NO.	6

3.2 YEAR WISE TREND OF UNITS REGISTERED

Year	Number of	Fixed Investment	Employment
	Registered Units	(Lac Rs.)	(Number in
	(Cumulative)		Cumulative)
1990-91	5356	1255.00	22274
1991-92	5496	1378.48	22672
1992-93	5608	1543.48	23175
1993-94	5722	1454.78	23620
1994-95	5830	1925.24	24055
1995-96	5957	2157.89	24526
1996-97	6163	2552.15	25303

1997-98	3670	2817.09	25945
1998-99	6545	3085.49	26723
1999-00	6761	3546.84	2757
2000-01	7001	3662.62	28330
2001-02	7235	3756.02	29135
2002-03	7468	3841.49	29958
2003-04	7725	3954.10	30802
2004-05	6499	4168.67	21425
NOTE – In III SSI C	ensus number of closed	units 1226	
2005-06	6814	4299.30	22438
2006-07	7147	4741.03	24018
2007-08	7507	6141.03	25444
2008-09	7867	7252.03	26842
2009-10	8227	8938.03	28389
2010-11	8483	10630.37	29392
20111-12	8778	14373.07	30656

Source: DIC Tonk

3.3 DETAILS OF EXISTING MICRO & SMALL ENTERPRISES AND ARTISAN UNITS IN THE DISTRICT

Industry	Up to 2011-12				
	No. Units	Investment (Rs. In lac)	Employ- ment		
Agro Based	862	3909.56	3097		
Forest Based	1338	816.09	4665		
Animal Husbandry	2000	817.2	4240		
Textile Based	1260	1409.03	6502		
Chemical Based	59	189.40	315		
Mineral Based	1277	2162.45	4641		
Engineering	742	2038.39	2204		
Building Material	98	190.81	698		
Misc.	1142	2840.01	30656		
Total	8778	14373.04	30656		

Source: DIC Tonk

3.4 Large Scale Industries / Public Sector undertakings Large & Medium Scale Industries

Tonk has only 1 large scale industry as detail given below

S.N.	Name of Unit	Production	Investment in (Crore)	Employment	Condition
1	M/s National Engg. Industry Limited Gunsi Newai	Ball Bearing	109.12	203	Running

Export - The Ball Bearings worth approx. 75.25 Lakh Rs. manufactured at NEI, Newai are being exported from Tonk.

3.6 Growth Trend

Slate stone is available in ample quantity in the district. Based on Slate stone some other industries like quartz grinding PCC Poles, RCC Pipes are working.

Tomato catchup, woolen carpet, Readymade garments, animal beeds, masala, engineering work, tire retrading, washing shop industries are developing.

Proposed New Industrial Area

S.No.	Proposed industries	Area
1	Saroli Mod, Tehsil -Deoli	88.16 hectare
2	Vill-Gadoli , Khatoli Road Uniara	53.90 hectare
3	Industrial area Malpura Extension	44.17 bigha
4	Industrial Area, Chosala	574.14 bigha
5	Industrial Area, Gunsi	300.00 acre
6	Industrial Area IID Newai, Extension	200.00 acre

3.7 Vendorisation / Ancillarisation of the Industry

1. In the M/s. national Engineering Industry, Micro & Small Industries are supplying Bushes, races etc. and still there is scope for MSME sector to supply Bearing Components to M/s. NEI, Newai.

3.8. Medium Scale Enterprises

3.8.1 List of the units in Tonk

Tonk District is industrially backward but some industries are working in which Rs. 131 Crore & 62 Lacs are invested and 1690 persons are employed into these industries. Details of some industries are as below.

S.N.	Name of Unit	Production	Total Investment in (Crore)	Employment	Condition
1	M/s Sidharth Poly Sacks Pvt. Ltd. IID Center Newai	HDPE / PP Woven sack	15.55	169	Running
2	M/s Swatantra Bharat Mill IA Tonk	Coton Yarn	37.00	423	Running
3	M/s ISUZU Garment Deoli Road, Tonk	Readymade Garments	10.55	538	Running
4	M/s Kalp Taru Power Transmission Ltd. Khatoli, Uniyara	Production of electricity	37.93	160	Running
5	Dabur India Ltd. IID Center Newai	Production of fruit Juices	30.61	133	Running

3.8.2 Major Exportable Item from Medium Scale industries-

The Slate stone tiles and sand stone tiles are exported form Tonk district Deoli is the main producing center of these tiles. It is estimate of these amounts to Rs. 12.00 cores to various countries. It is expected that this will further increase in the years to come.

The item of export from Tonk district is cotton Derry. Though this is expect from Tonk but no directly purchase from Jaipur, Deoli & Bombay buy from Tonk and exported them to various counties. The woolen carpets manufactured in Tonk is also exported the agents, in the some process as cotton durries.

The readymade garment is also export from Tonk. It is estimate that export of these amounts to Rs. 46.50 crores to Dubai, Iraq etc.

3.9 Service Enterprises

3.9.1 Potentials areas for service industry

S. N.	Name of the industry	Capacity per unit	Investment per Unit	Employment per Unit	Possible Location
1	Ata Chakki	-	1.25	2	Tonk, Deoli, Malpura, Newai, Toda Raisingh and Uniyara
2	Spice Grinding Unit	60 TPA	10.00	6	Tonk, Malpura & Todaraisingh
3	Woolan Toys Unit	8000 toys PA	0.20	20	Uniyara & Deoli
4	Stone Dressing	1.50 lac sqft. TPA	10.00	10	Todarisingh
5	Fabrication & Repair shop	100 TPA	4.00	3	Tonk, Newai, Malpura, Deoli
6	Auto Tractor Repair	-	1.00	4	Malpura, Deoli,Uniyara & Todarisingh
7	Eect. Equipment Repairing	-	0.50	3	Tonk, Newai
8	Motor Winding	-	1.00	6	Tonk, Newai, Deoli
9	Truck Body Building unit	20 Bodis PA	20.00	35	Tonk
10	Tyre Retarding unit	-	0.50	4	Tonk, Newai, Uniyara, Todarisingh, Malpura, Deoli
11	Welding	-	0.60	4	Tonk, Newai, Deoli, Uniyara, Todarisingh & Malpura
12	Offset Printing Press	-	10.00	15	Newai

3.10 Potential for new MSEs

S. N.	Name of the industry	Capacity per unit	Investment per Unit (lakh)	Employment per Unit (nos.)	Possible Location
2	Cattle Feed	2000 TPA	15.00	10	Malpura and Uniyara
3	Tomato ketchup	75 TPA	5.00	10	Tonk and malpur
4	Spice Grinding & Packing Unit	60 TPA	10.00	6	Tonk, Malpura & Todaraisingh
5	Leather Footwear	3000 Pcs PA	5.00	20	Deoli, Malpura and Tonk
6	Leather Products	6000 Pcs PA	5.00	20	Tonk, Deoli,Newai and Malpura
7	Tannery	1 lac pcs. PA	30.00	25	Tonk
8	P.C.C. Poles	-	20.00	15	Uinyara & Tonk
10	Woolen Namda	-	0.08	4	Malpura, Newai & Deoli
11	Woolan Carpet	30 pcs PA	0.50	8	Tonk, Uniyara, Newai, Deoli

12	Poultry feed	300 TPA	5.00	10	Tonk
13	Packing Boxes	4000 Nos PA	4.00	12	Deoli, Tonk, Uniyara
17	Woolen / Namda Toys Unit	8000 toys PA	0.20	20	Uniyara & Deoli
18	Silica powder unit	3000 TPA	15.00	12	Newai
19	Quartz/ Felsper Grinding unit	300 TPA	15.00	12	Malpura and Todarisingh
20	Stone Dressing	1.50 lac sqft. TPA	10.00	10	Todarisingh
21	Stone Grit unit	2000 TPA	6.00	20	Tonk, Newai, & Uniyara
23	Readymade Garments	20 TPA	6.00	20	Tonk, Newai,
25	Agriculture Implements	150 TPA	10.00	10	Tonk, Newai
2	PVC Shoes & Chaplpes	5000 TPA	25.00	5	Tonk & Newai
3	Plastic Products	4000 Pcs PA	2.00	8	Tonk & Deoli
4	Bardana Bags	3000 Pcs PA	10.00	10	Tonk, Newai, Deoli & Malpura
11	Cement Jail & Products	1000 TPA	5.00	8	Tonk, Newai, Deoli & Todarisingh
12	Paints and Varnish	300 TPA	15.00	14	Tonk

4. Existing Clusters of Micro & Small Enterprise

4.1 DETAIL OF MAJOR CLUSTERS

4.1.1 Manufacturing Sector

- 1. Namda Cluster, Tonk
- 2. Edible Oil Cluster, Newai
- 3. Edible Oil Cluster, Ind. Area, Tonk
- 4. Slate Stone Cluster, Deoli
- 5. Stone murtikala, Todaraisingh

4.1.2 Service Sector

No cluster of service based unit exists in the Distrct.

4.2 <u>Details for Identified cluster</u>

4.2.1 Name of the cluster- Namda Cluster, Tonk

In this Cluster Namda and Namda Products, i.e. Footrest, Toys, Dormats, Tablemats, Telephone mats are being Manufactured. This is a Artisan cluster in which around 300 artisons are engaged. RUDA is working for developing the cluster.

4.2.2 Name of the cluster- Edible oil Mill cluster, Newai

1	Principal Products Manufactured in the Cluster	Mustered & Groundnut oil
2	Name of the Assn.	Oil Mill Association, Newai
	Contact Person	President -Sh. Om Prakash Chawaria- 9214958415
3	No. of functional units in the clusters	22
4	Turnover of the Clusters	350 Cr.
5	Value of Exports from the Clusters	nil
6	Employment in Cluster	128
7	Average investment in plant & Machinery	20 lakh
8	Testing needs	Fat Viscosity & other basic testings are required to be developed in common testing labs.
9	Thrust Area	Packaging etc.
10	Access to Export Market	-

Present status of the cluster :-. Cluster activities yet to be started.

4.2.3 Edible oil Mill cluster, I.A., Tonk

1	Principal Products Manufactured in the Cluster	Mustered & Groundnut oil
2	Name of the association	Tonk Jila Edible Oil Mill Association, I.A., Tonk
	Contact Person	Gen. Secy Sh. Lokesh Jain- 9214921184
3	No. of functional units in clusters	21
4	Turnover of the Clusters	450 Cr.
5	Value of Exports from Clusters	nil
6	Employment in Cluster	150
7	Average investment in plant &	20 lakh
	Machinery	
8	Major Issues	Sick Unit rehabilitation, Delayed Payments etc.
9	Testing needs	Fat Viscosity & other basic testing are required
		to be developed in common testing labs.
9	Thrust Areas	Packaging etc.
10	Access to Export Market	-

Present status of the cluster :-. Cluster activities yet to be started.

4.2.4 Slate Stone Cluster, Deoli

1	Principal Products Manufactured in the Cluster	Slate stone tiles
2	Key Trade Association address	Devli Udyog Sangh, Devali
	Contact Person	Sh. Shyam Kansal. mo 9829285599
3	No. of functional units in the clusters	20
4	Turnover of the Clusters	2 Cr.
5	Value of Exports from the Clusters	1.5 Cr.
6	Employment in Cluster	200
7	Average investment in plant & Machinery	10 lakh
8	Testing needs	-
9	Major Issues	Payment delay, Slugish Export market
10	Access to Export Market	75 % of total product being exported

4.2. 5. Name of the cluster: Murtikala Cluster, Todaraisingh

1	Principal Products Manufactured	Stone Murti, Okhli, Chakla etc.
	in the Cluster	
2	Name of the Association	-
3	No. of functional units in the	40
	clusters	
4	Turnover of the Clusters	1.5 Cr
5	Employment in Cluster	100
6	Average investment in plant &	Rs. 20000 to 40000
	Machinery	
7	Major Issues	Lack of organization, old technology etc.
8	Access to Export Market	nil

Present status of clusters:- No cluster activities

5. General issues raised by industry association

- 1. Information about DC(MSME /NMCP schemes need to be disseminate among MSME unit of the district.
- 2. CLCSS- lack of awareness among unit as well as branch level bankers.
- 3. Bankers avoid to accept the cases under CGTMSE specially for the new entrepreneurs and insist for the collateral security.
- 4. Delayed Payment related issues.
- 6. Export decline due to the market slow down.

*. 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
1.	Provisional Registration	General manager, Dist. Ind. Centre, Sindhi
	Certificate (EM-1) & Permanent	Colony, Tonk
	Registration Certificate (EM-II)	Ph 01432-247328
2.	Identification of Project Profiles,	MSME Development Service Institute
	techno-economic and managerial	Ind. Estate Bais Godam, Jaipur
	consultancy services, market	Tel. 0141-2212098, 2213099
	survey and economic survey	Fax 0141-2210553
	reports.	E-mail: dcdi-jaipur@dcmsme.nic.in
3.	Land and Industrial shed	Rajasthan State industrial Development
		and Investment Corpoation Ltd. (RIICO)
		Dist. Ind. Centre, Sindhi Colony, Tonk
4.	Financial Assistance	Rajasthan Finance Corp., Bambore Gate,
		Tonk, Ph 01432-247363
5.	For raw materials under Govt.	Rajasthan Small Industries Corporation Ltd.
	Supply	Udyog Bhawan, Tilak Marg, Jaipur
6.	Plant and machinery under hire /	National Small Industries Corporation Ltd.,
	purchase basis.	Nehru Place, Tonk Road, Jaipur
7.	Power/ Electricity	Jaipur Power Distribution Company Ltd.
		Tonk. ph 01432-247316-17
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 Service Institute ,
		Ind. Estate Bais Godam, Jaipur
		2. IIQM, 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,
		Yojana Bhavan, Tilak Marg,

+. Important Contact Numbers of District TONK

क्.स.	पद	कार्यालय	निवास			
जिला	जिला मुख्यालय टोंक- 01432					
1	जिला कलेक्टर	243026, 246377	243025			
2	मुख्य कार्यकारी अधिकारी ,जिला परिषद	247117	247360			
3	अति0जिला कलेक्ट(प्रशासन)टोंक	246510	246511			
4	अति०मुख्य कार्यकारी अधिकारी	247514	248025			
5	सहायक कलेक्टर टोंक		_			
उपख	ण्ड मुख्यालय टोंक – 01	432				
1	उपखण्ड अधिकारी टोंक	246770	246798			
2	तहसीलदार टोंक		_			
3	नायब तहसीलदार टोंक		_			
4	विकास अधिकारी प0स0 टोंक	247447	244045			
5	आयुक्त, नगरपरिषद टोंक	246388	248020			
उपख	ण्ड मुख्यालय निवाई – 0	1438				
1	उपखण्ड अधिकारी निवाई	223700	_			
2	तहसीलदार, निवाई		222083			
3	नायब तहसीलदार, निवाई		_			
4	विकास अधिकारी प0स0 निवाई	222018	222160			
5	अ०अ० न०पा० निवाई	222001	222004			
उपख	ण्ड मुख्यालय मालपुरा –	01437				
1	उपखण्ड अधिकारी मालपुरा		226011			
2	तहसीलदार मालपुरा	225977	225977			
3	नायब तहसीलदार मालपुरा	225977	_			
4	विकास अधिकारी प0स0 मालपुरा	226221	226221			
5	अ०अ० न०पा० मालपुरा	226225	_			
उपख	ण्ड मुख्यालय उनियारा –		•			
1	उपखण्ड अधिकारी उनियारा		_			
2	तहसीलदार उनिय	<u>।</u> Tरा 266336	1			
3	नायब तहसीलदार उनियारा		_			
4	विकास अधिकारी प0स0 उनियारा	266334	_			
5	अ०अ० न०पा० उरि	नेयारा 260334	1			
उपख	ण्ड मुख्यालय टोडारायसिं					
1	उपखण्ड अधिकारी टोडारायसिंह		232804			
			•			

2	तहसीलदार टोडारायसिंह	232229	232229	
3	नायब तहसीलदार	232229	_	
	टोडारायसिह			
4	विकास अधिकारी प0स0	232228	_	
	टोडारायसिह			
5	अ०अ० न०पा०	232234	_	
	टोडारायसिंह			
उपखण्ड मुख्यालय देवली — 01434				
1	उपखण्ड अधिकारी देवली	231091	231092	
2	तहसीलदार देवली		_	
3	नायब तहसीलदार देवली		_	
4	विकास अधिकारी प0स0	232006	_	
	देवली			
5	अ०अ० न०पा० दे	वली	232013	
उपखण्ड मुख्यालय पीपलू 01435				
1	उपखण्ड अधिकारी पीपलू	278267	_	
2	तहसीलदार पीपलू			
3	नायब तहसीलदार पीपलू	278353	_	