

IR;eso t;rs Government of India Ministry of MSME

Brief Industrial Profile of Kota District



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

Carried out by

MSME-Development Institute

(Ministry of MSME, Govt. of India,) 22 Godam, Industrial Estate, Jaipur-302006 Phone: 0141-2212098, 2213099 Fax: 0141-2210553

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

Contents

S. No.	Topic	Page No.
1.	General Characteristics of the District	1
1.1	Location & Geographical Area	1
1.2	Topography	1
1.3	Availability of Minerals.	2
1.4	Forest	2
1.5	Administrative set up	3
2.	District at a glance	4-6
2.1	Existing Status of Industrial Area in the District Kota	7
3.	Industrial Scenario Of Kota	8
3.1	Industry at a Glance	8
3.2	Year Wise Trend Of Units Registered	8
3.3	Details Of Existing Micro & Small Enterprises & Artisan Units In The District	9
3.4	Large Scale Industries / Public Sector undertakings	10
3.5	Major Exportable Item	11
3.6	Growth Trend	11
3.7	Vendorisation / Ancillarisation of the Industry	11
3.8	Medium Scale Enterprises	11
3.8.1	List of the units in KOTA & near by Area	11
3.8.2	Major Exportable Item	12
3.9	Service Enterprises	12
3.9.1	Coaching Industry	12
3.9.2	Potentials areas for service industry	12
3.10	Potential for new MSMEs	12
4.	Existing Clusters of Micro & Small Enterprise	13
4.1	Detail Of Major Clusters	13
4.1.1	Manufacturing Sector	13
4.1.2	Service Sector	14
4.2	Details of Identified cluster	14
4.2.1	Welding Electrodes	14
4.2.2	Stone cluster	15
4.2.3	Chemical cluster	16
4.2.4	Fabrication and General Engg Cluster	16
4.2. 5	Kota Doria:	17
5.	General issues raised by industry association during the course of meeting	18
6	Prospects of training Programmes during 2012-13	19
7.	Action plan for MSME Schemes during 2012-13	20

Brief Industrial Profile of Kota District

1. General Characteristics of the District

The foundation of Kota city was laid by Jait Singh, the Grandson of Rao Deva, the Chief of Bundi, by defeating the Koteah Bhil, which was at the east bank of river Chambal, the Town which was named as Kota and became the capital of former Kota State. According to another view, Jait Singh captured Aklegarh in VS 1321 (1264 AD) and occupied Kota, which was a pargana attached to the Jagir of Bundi. In 1625 AD Mughal Emperor Jahangir granted Kota State alongwith its 363 township to Madho Singh who became its first Chief.

1.1 Location & Geographical Area.

The district lies between 24° 25' and 25° 51' latitude and 75° 37' and 77° 26' longitude. It is bounded on north and north west by Sawai Madhopur, Tonk and Bundi districts. The Chambal river separates these from Kota district and forms the natural boundary. The district is bounded by Jhalawar, and Mandsor district of M.P. on the south, Baran district on the east and Chittorgarh district of Rajasthan on the west. The maximum length of the district from north to south is 153 Kms and maximum width from east to west is 84 Kms. The total geographical area of the district is 521133 hectares as per land record.

1.2 Topography

Kota is one of the eastern districts of Rajasthan and is something like a dumber in shape. The country slopes gently northward from the high table land of Malwa

in Madhya Pradesh. It is well watered drained by rivers flowing in the north and north eastern directions. There are hills in the south, north and eastern portion of the district and it is generally fertile.

1.3 Availability of Minerals.

Besides, small deposits of red clay, glass sand, dolomite and kankar are also found. The main mineral of the district is building stone, of which it is the record largest producer district in the State after Jodhpur. Occurrence of the iron ore, Fire Clay, Red and Yellow Orchre have also been reported in various parts of the district. Production of major minerals is as under;

PRODUCTION OF MINERAL 2010-11

S.NO.	NAME OF MINERAL	PRODUCTION in tones
		2010-2011
MAJOR I	MINERAL	
1.	Limestone	192341
MINOR		
1.	Sandstone/Katia Patti.	2024
2.	Masonary stone	284546
3.	Kankar bajari	14218
4.	Limestone (building)	351614
5.	Morrum	516
6.	Brick soil	2114
7.	Misc.	NIL

SOURCE:- DEPT. OF MINES & GEOLOGY., M.E. Circle, Kota

1.4 FOREST

The forests cover an area of 123019 hectares in 2010-11 extending over 22.47 percent of the total geographical area of the district. These are mainly

concentrated in the South-Western and central portions of the Mukandra hills having a rich forest belt.

1.5 Administrative set up.

Kota city is the Division headquarter of Rajasthan. For administrative purpose the district has been divided into 5 Sub Divisions, 5 Tehsils, 3 Sub Tehsils and 5 Panchayat Samities. There are 162 Gram Panchayats, 947 Revenue Villages and 852 inhabited villagers and 95 are uninhabited.

2. District at a glance

(B) Administrative Units i) Sub divisions ii) Tehsils Nos. iii) Sub-Tehsil Nos. iii) Patwar Circle V) Panchayat Simitis Vi)Nagar nigam Nos. Vii) Nagar Palika Nos. Viii) Gram Panchayats Nos. Viii) Fewale Viii) Fewale Viii) Female Viii) Female Viii) Female Viii) Female Viii) Forest Viii) Forest cover Viii) Nos. Viii) Forest cover Viii) Nos. Viii) Forest Cover Viii) Nos. Viii) Forest Viii) Nos. Viii) Forest Viii) Forest Viii) Non Agriculture Land Viii) Forest Viii) Non Agriculture Land Viiii) Non Agriculture Land Viiii) Non Agriculture Land Viiii) Non Agriculture Land Viiii) Forest Viiii) Forest Viiii Forest Viiii Forest Viiii Forest Viiiii Ha. Viiiii Ha. Viiiiii Ha. Viiiiii Ha. Viiiiiii Ha. Viiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiii	S.No	Particular	Year	Unit	Statistics
(A) Geographical Data i) Latitude 24°25' to 25°51' ii) Longitude 75°37' to 77°26' iii) Geographical Area (B) Administrative Units i) Sub divisions ii) Tehsils iii) Sub-Tehsil iv) Patwar Circle v) Panchayat Simitis vi)Nagar nigam vii) Nagar Palika viii) Gram Panchayats xi) Revenue villages xi) Revenue villages i) Male ii) Female 2011 Nos. 202 2. Population (A) Sex-wise i) Male ii) Female 2011 Nos. 2012 Nos. 203 Nos. 204 Nos. 205 Nos. 206 Nos. 207 Nos. 207 Nos. 208 Nos. 209 Nos	1	Coormonbinal footune			
i) Latitude ii) Longitude iii) Coographical Area Administrative Units i) Sub divisions iii) Tehsils iv) Patwar Circle v) Panchayat Simitis vii) Nagar Palika viii) Gram Panchayats xi) Revenue villages x) Assembly Area 2. Population (A) Sex-wise i) Male 2011 3. Agriculture A. Land utilization i) Torest iii) Longitude 24°25' to 25°51' 75°37' to 77°26' Nos. Nos. Nos. Nos. Nos. Nos. Nos. Nos		<u> </u>	2 S		T
International Property International Prope	(A)	<u> </u>			
ii) Longitude		i) Latitude			24°25' to
10					25°51'
III) Geographical Area		ii) Longitude			75°37' to
(B) Administrative Units i) Sub divisions ii) Tehsils Nos. iii) Sub-Tehsil Nos. iii) Patwar Circle V) Panchayat Simitis Vi)Nagar nigam Nos. Vii) Nagar Palika Nos. Viii) Gram Panchayats Nos. Viii) Fewale Viii) Fewale Viii) Female Viii) Female Viii) Female Viii) Female Viii) Forest Viii) Forest cover Viii) Nos. Viii) Forest cover Viii) Nos. Viii) Forest Cover Viii) Nos. Viii) Forest Viii) Nos. Viii) Forest Viii) Forest Viii) Non Agriculture Land Viii) Forest Viii) Non Agriculture Land Viiii) Non Agriculture Land Viiii) Non Agriculture Land Viiii) Non Agriculture Land Viiii) Forest Viiii) Forest Viiii Forest Viiii Forest Viiii Forest Viiiii Ha. Viiiii Ha. Viiiiii Ha. Viiiiii Ha. Viiiiiii Ha. Viiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiii					77°26'
i) Sub divisions		iii) Geographical Area		Hectares	5217 Sq. Kms
ii) Tehsils	(B)	Administrative Units			
iii) Sub-Tehsil		i) Sub divisions		Nos.	5
iv) Patwar Circle v) Panchayat Simitis vi) Nagar nigam Nos. vii) Nagar Palika Nos. viii) Gram Panchayats Nos. viii) Gram Panchayats Nos. viii) Gram Panchayats Nos. viii) Gram Panchayats Nos. viii) Revenue villages Nos. viii) Femule viii) Female viii) Female viii) Female viiii) Female viiii) Female viiii) Rural Population viiii) Total Area viiii) Forest cover viiii) Non Agriculture Land viiii) Non Agriculture Land viiiii) Non Agriculture Land viiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiii		,		Nos.	5
v) Panchayat Simitis		iii) Sub-Tehsil		Nos.	3
vi)Nagar nigam		iv) Patwar Circle		Nos.	204
vii) Nagar Palika Nos. viii) Gram Panchayats Nos. xi) Revenue villages Nos. x) Assembly Area Nos. 2. Population Nos. (A) Sex-wise 102315: ii) Female 2011 Nos. 92732: (B) Rural Population 2011 Nos. 72994: 3. Agriculture A. Land utilization 1) Total Area 2010-11 Hectare 52132- ii) Forest cover 2010-11 " 60276- v) cultivable Barren 2010-11 " 2480: land Forest 2010-11 Ha. 12594-		v) Panchayat Simitis		Nos.	5
viii) Gram Panchayats Nos. 46 xi) Revenue villages Nos. 79 x) Assembly Area Nos.		vi)Nagar nigam		Nos.	1
xi) Revenue villages Nos. 79 x) Assembly Area Nos.		vii) Nagar Palika		Nos.	3
X) Assembly Area Nos.		viii) Gram Panchayats		Nos.	461
2. Population (A) Sex-wise i) Male 2011 Nos. 1023153 ii) Female 2011 Nos. 927323 (B) Rural Population 2011 Nos. 729943 3. Agriculture A. Land utilization I) Total Area 2010-11 Hectare 521324 ii) Forest cover 2010-11 " 60273 iii) Non Agriculture Land 2010-11 " 60273 v) cultivable Barren 2010-11 " 24809 land Forest (i) Forest 2010-11 Ha. 12594		xi) Revenue villages		Nos.	791
(A) Sex-wise i) Male 2011 Nos. 1023153 ii) Female 2011 Nos. 927323 (B) Rural Population 2011 Nos. 729943 3. Agriculture A. Land utilization i) Total Area 2010-11 Hectare 521323 iii) Forest cover 2010-11 " 12594 iii) Non Agriculture Land 2010-11 " 60273 v) cultivable Barren 2010-11 " 24803 4. Forest (i) Forest 2010-11 Ha. 12594		x) Assembly Area		Nos.	6
i) Male 2011 Nos. 1023153 ii) Female 2011 Nos. 927323 (B) Rural Population 2011 Nos. 729943 3. Agriculture A. Land utilization i) Total Area 2010-11 Hectare 521324 ii) Forest cover 2010-11 " 12594 iii) Non Agriculture Land 2010-11 " 60273 v) cultivable Barren 2010-11 " 24803 land 4. Forest (i) Forest 2010-11 Ha. 12594		Population			
ii) Female 2011 Nos. 927326 (B) Rural Population 2011 Nos. 729946 3. Agriculture A. Land utilization i) Total Area 2010-11 Hectare 521326 ii) Forest cover 2010-11 " 12594 iii) Non Agriculture Land 2010-11 " 60276 v) cultivable Barren land 2010-11 " 24806 Iand Forest 2010-11 Ha. 12594	(A)	Sex-wise			
(B) Rural Population 2011 Nos. 729943 3. Agriculture A. Land utilization i) Total Area 2010-11 Hectare 521324 ii) Forest cover 2010-11 " 12594 iii) Non Agriculture Land 2010-11 " 60273 v) cultivable Barren 2010-11 " 24809 land 4. Forest (i) Forest 2010-11 Ha. 12594		i) Male	2011	Nos.	1023153
3. Agriculture A. Land utilization i) Total Area 2010-11 Hectare 521324 ii) Forest cover 2010-11 " 12594 iii) Non Agriculture Land 2010-11 " 60278 v) cultivable Barren land 2010-11 " 24809 4. Forest (i) Forest 2010-11 Ha. 12594		,	2011	Nos.	927328
A. Land utilization i) Total Area 2010-11 Hectare 521324 ii) Forest cover 2010-11 " 12594 iii) Non Agriculture Land 2010-11 " 60273 v) cultivable Barren 2010-11 " 24809 land 4. Forest (i) Forest 2010-11 Ha. 12594		Rural Population	2011	Nos.	729948
i) Total Area 2010-11 Hectare 521324 ii) Forest cover 2010-11 " 12594 iii) Non Agriculture Land 2010-11 " 60273 v) cultivable Barren 2010-11 " 24803 land 4. Forest (i) Forest 2010-11 Ha. 12594	3.	Agriculture			
ii) Forest cover 2010-11 " 12594 iii) Non Agriculture Land 2010-11 " 60273 v) cultivable Barren 2010-11 " 24809 land 4. Forest (i) Forest 2010-11 Ha. 12594	A.	Land utilization			
iii) Non Agriculture Land 2010-11 " 60273 v) cultivable Barren 2010-11 " 24809 land 4. Forest (i) Forest 2010-11 Ha. 12594		i) Total Area	2010-11	Hectare	521324
v) cultivable Barren 2010-11 " 24809 land 4. Forest (i) Forest 2010-11 Ha. 12594		ii) Forest cover	2010-11	"	125941
V) Cultivable Barren 2010-11 24809		iii) Non Agriculture Land	2010-11	"	60278
4. Forest (i) Forest 2010-11 Ha. 12594		v) cultivable Barren	2010-11	"	24809
(i) Forest 2010-11 Ha. 12594		land			
	4.	Forest			
		(i) Forest	2010-11	Ha.	125941
5. Livestock & Poultry	5.	Livestock & Poultry	ı		1
A. Cattle	A.	Ÿ			

	i) Cows	2007	Nos.	248349
	ii) Buffaloes	2007	Nos.	226926
B.	Other livestock			
	i) Goats	2007	Nos.	216080
	ii) Pigs	2007	Nos.	10357
	iii) Dogs & Bitches	2007	Nos.	16680
	iv) Railways			
	i) Length of rail line	2010-11	Kms	369.91
	V) Roads			
	(a) National Highway	2010-11	Kms	141
	(b) State Highway	2010-	Kms	322.20
		11		
	(c) Main District Highway	2010-	Kms	181.30
		11		
	(d) Other district & Rural Roads	2010-11	Kms	84.40
	(e) Rural road/	2010-11	Kms	899.08
	Agriculture Marketing	2010 11	Tans	033.00
	Board Roads			
	(f) Kachacha Road	2010-11	Kms	657.01
	(VI) Communication			
	(a) Telephone	2010-11		51304
	connection			
	(b) Post offices	2010-11	Nos.	185
	(c) Telephone center	2010-11	Nos.	61
	(d)Density of Telephone	2010-11	Nos./1000	33
			person	
	(e) Density of Telephone	2010-11	No. per KM.	165
	(f) PCO Rural	2010-11	No.	809
	(g) PCO STD	2010-11	No.	1033
	(h) Mobile	2010-11	No.	235586
	(VII) Public Health			

(a) Allopathic Hospital	2010-11	No.	4
(b) Beds in Allopathic		No.	1383
hospitals			
(c) Ayurvedic Hospital		No.	57
(d) Beds in Ayurvedic		No.	30
hospitals			
(e) Unani hospitals		No.	2
(f) Community health		No.	9
centers			
(g) Primary health		No.	29
centers			
(h) Dispensaries		No.	13
(i) Sub Health		No.	161
Centers		No.	58
(j) Private hospitals			
(VIII) Banking			
commercial			
(a) Commercial Bank		Nos.	109
(b) rural Bank		Nos.	34
Products			
(c) Co-Operative		Nos.	11
bank products			
(d) PLDB Branches		Nos.	5
(IX) Education			
(a) Primary school		Nos.	909
(b) Middle schools		Nos.	846
(c) Secondary & senior		Nos.	557
secondary schools			
(d) Colleges		Nos.	17
(e) Technical University		Nos.	1

2.1 Existing Status of Industrial Areas in the District Kota

4.1	1.1 Existing Status of Industrial Areas in the District Rota							
S. No.	Name of Ind. Area	Land acquired (In hectare)	Land developed (In hectare)	Prevailing Rate Per Sqm (In Rs.)	No of Plots	No of allotted Plots	No of Vacant Plots	No. of Units in Production
1	IPIA, Kota	1006.12	1006.12	2000	1484	1460	24	1265
2	Electronic Complex	37.81	37.81	2000	96	96	0	81
3	Kuber (Ranpur)	195.00	195.00	1700	260	259	1	201
4	Kuber , Ranpur (Extn)	228.86	-	1700	91	20	71	6
5	Agro Food Park Ph.I, Ranpur	139.80	139.80	1700	151	150	1	117
6	Agro Food Park-II, Ranpur	99.50	-	1700	155	131	24	2
7	Institutional Area,Ranpur	102.45	102.45	1700	22	22	0	5
8	Chambal Ind. Area	98.32	98.32	1500	134	134 (including 01 disputed)	0	108
9	Ind.Estate (NRC)	7.66	7.66	1500	39	39	0	39
10	Paryavaran Ind. Area(S.D.)	110.42	110.42	200	77	77 (including 03 disputed)	0	26
11	Ramganjmandi Ph.I	57.38	57.38	300	90	90	0	86
12	Ramganjmandi Ph.II	95.03	95.03	300	120	120	0	112
13	Suket(U.D.)	39.75	-	200	50	50	0	44
14	Hadoti Ind.Area (Furniture Zone)	4.60	4.60	1500	42	42	0	37
15	Hadoti Ind.Area Ph.I (Ind.estate)	28.50	28.50	1500	105	105	0	81
16	Hadoti Ind.Area Ph.II (S.S.I.A.)	47.55	47.55	1500	50	50	0	47
17	Large Scale Ind. Area (T.A.)	930.00	930.00	1500	52	52	0	22
18	Nanta (Undev.)	29.88	-	150	11	11	0	9
19	Lakhawa (Undev.)	24.72	-	150	11	11	0	11
	Total	3283.35	2860.64		3040	2919	121	2299

Source:- RIICO, Kota

3. INDUSTRIAL SCENERIO OF KOTA

3.1 Industry at a Glance

Sr No	Head	Unit	Particulars
1.	REGISTERED INDUSTRIAL UNIT	NO.	705
2.	TOTAL INDUSTRIAL UNIT	NO.	12908
3.	REGISTERED MEDIUM & LARGE UNIT	NO.	29
4.	ESTIMATED AVG. NO. OF DAILY WORKER EMPLOYED IN SMALL SCALE INDUSTRIES	NO.	49613
5.	EMPLOYMENT IN LARGE AND MEDIUM INDUSTRIES	NO.	7279
6.	NO. OF INDUSTRIAL AREA	NO.	19
7.	TURNOVER OF SMALL SCALE IND.	IN LACS	23687.96
8.	TURNOVER OF MEDIUM & LARGE SCALE INDUSTRIES	IN LACS	443955.45

3.2 YEAR WISE TREND OF UNITS REGISTERED

	YEAR	NUMBER OF	EMPLOYMENT	INVESTMENT
		REGISTERED		(lakh Rs.)
		UNITS		
Up to	1984-85	2306	8310	544.85
	1985-86	310	691	129.02
	1986-87	288	646	117.91
	1987-88	161	562	180.01
	1988-89	128	501	151.95
	1989-90	140	577	176.57
	1990-91	177	772	364.82
	1991-92	206	897	434.41
	1992-93	226	849	571.30
	1993-94	159	590	410.80
	1994-95	223	1053	699.88
	1995-96	231	1016	950.99
	1996-97	352	1211	729.86
	1997-98	360	1337	466.64
	1998-99	430	1693	635.03
	1999-2000	440	1498	1045.16
	2000-01	484	1620	758.87
	2001-2002	466	1649	831.85
	2002-03	462	1484	474.38

Total	11494	43077	21069.28
2010-11	705	3669	2030.00
2009-10	707	3061	3029.00
2008-09	708	3298	5748.35
2007-08	706	3580	3133.97
2006-07	835	4047	4437.90
2005-06	596	1958	538.77
2004-05	596	1735	1019.7
2003-04	506	1651	340.41

Source: DIC Kota

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

NIC CODE	TYPE OF	NUMBER	INVESTMENT	EMPLOYMENT
NO.	INDUSTRY	OF UNITS	(Lakh Rs.)	
20	Agro based	722	1892	2940
22	Soda water	14	24.89	100
23	Cotton textile	46	21.41	147
24.	Woolen, silk & artificial Thread	193	121.35	116
	based clothes.			
25.	Jute & jute based	14	29.18	90
26.	Ready-made garments &	602	211.73	1924
	embroidery			
27.	Wood/wooden based furniture	977	315.18	2874
28.	Paper & Paper products	177	363.91	766
29.	Leather based	867	72.53	2117
31.	Chemical/Chemical based	209	677.23	1137
30.	Rubber, Plastic & petro based	163	502.13	898
32.	Mineral based	1407	4765.29	6321
33.	Metal based (Steel Fab.)	1108	1356.19	4245
35.	Engineering units	498	726.13	1273
36.	Electrical machinery and transport equipment	143	469.28	587
97.	Repairing & servicing	1168	542.14	3191
01.	Others	623	391.19	1845
	Kachori Making	200	225	800

Source: DIC Kota

3.4 Large Scale Industries / Public Sector undertakings

List of the units in KOTA & Near By Area

- 1. Goyal Protiens, Kasar- Soya Extraction
- 2. Shiv Edible Oil- Soya Extraction
- 3. Shiv Health foods- Milk Products
- 4. Ruchi Soya Industries- Soya Extraction
- 5. Samcor Glass- Picture Tubes & Glass Panels
- 6. Chambal Power Plant- Electircity from Agriculture Waste
- 7. National Thermal Power Corporation- Anta, District Baran
- 8. Rajasthan Atomic Power Project-Rawat Bhata, District- Chittorgarh
- 9. Hydro Power Plants

Rana Pratap Sagar

Jawahar Sagar

Gandhi Sagar

- 10. Heavy Water Plant- Rawat Bhata, District -Chittorgarh
- 11. Kota thermal power station
- 12. Instrumentation Ltd. Control Panels
- 13. Shri Ram cement works Ltd- Cement
- 14. Shri ram Rayons- Viscose Fibre
- 15. Shri Ram fertilizers and chemicals- Calcium Carbide, PVC,Caustic Soda, Clorine,Bleaching Powder, HCl, Urea etc.
- 16. Chambal fertilizer and chemicals ltd.- Fertilizers
- 17. Manglam cement Ltd. Modak Dist- Kota, Cement
- 18. Multi Metal Ltd., Kota Extruded Copper tubes
- 19. Tilam sangh Rajasthan Kota project- Oil Extraction

3.5 Major Exportable Item

1. Viscose rayon fibre

3.6 Growth Trend

- 1. In the district power plants are showing 15%-20% annual growth due to their strategic location.
- 2. In the DCM Shri Ram Group i.e. still using the old technology still in cost competitiveness due to its professional managements and buyers requirements
- 3. Some companies like samcor is facing negative growth due to its obsolete technology and no demand of the product in the market.

3.7 Vendorisation / Ancillarisation of the Industry

- 1. In the power sector basic raw material i.e.Coal is being imported from outside the state and there is a vide scope for repair & maintenance requirement of the industry.
- 2. In the M/s. Multimetal unit, 100% scrap and other dies is procured form Kota and still there is scope for MSME sector.
- 3. Industries like M/s. DCM ShriRam and others industrial units also obtaining repair, maintenance and general fabrication facilities from local MSMEs.

3.8. Medium Scale Enterprises

3.8.1 List of the units in KOTA & Near By Area

- 1. Associated Stone Industry Ramganj mandi Kota
- 2. Gwalior Polypipe Ltd.
- 3. Neer Shree Cement
- 4.Om Metal and Mineral Ltd
- 5. Prem Chand Bajaj Ispat Ltd.

3.8.2 Major Exportable Item

1. Kota Stone

3.9 Service Enterprises

3.9.1. Coaching Industry

Kota is famous for its coaching industry with having 30 nos of major coaching institutes, mainly imparting the coaching for engineering and medical entrance examination for under graduates courses, having approximate 3000 nos. of employment and about 50,000 students is studying in these institutes.

From this industry other allied industry is also working like hostels, laundry, mess, printing, transportation and packaged food industry.

3.9.2 Potentials areas for service industry

- 1. Packaged food industry
- 2. Printing press
- 3. Bakery units
- 4. School furniture & steel furniture
- 5. Hostels

3.10 Potential for new MSMEs

- 1. Plastic containers -HDPE,LDPE &PP
- 2. HDPE Bags
- 3. Bleaching Earth(RM unit) for de-colorization in the oil sector
- 4. General engineering & precision component manufacturing for defence, Aviation and other sectors.
- 5. Oxygen plant
- 6. GI pipe units

- 7. Ceramic Industry- as the gas pipeline passes through the Kota
- 8. Forging Unit
- 9. Induction furnace based casting products
- 10. Paper Industry
- 11. Railways Coach and wagon parts
- 12. Pharma Unit
- 13. Dying & Printing Units
- 14. Aluminum Extrusions
- 15. Dimensional Stone and other value added products (Sand and kota stone both)
- 16. Packaging materials Plastic Straps, Corrugated Boxes etc.
- 17. Shrinking Polythene
- 18. Wooden crafts
- 19. Kota stone waste slurry based product etc.
- 20. Solvent Extraction
- 21. Dal Mill
- 22. Ground & Processed Spices
- 23. Fly Ash Bricks
- 24. Bio Mass Gasifier power plant

4. Existing Clusters of Micro & Small Enterprise

4.1 DETAIL OF MAJOR CLUSTERS

4.1.1 Manufacturing Sector

- (1) Sand stone and Kota stone Cluster
- (2) Welding Electrode
- (3) Kota Doriya
- (4) Engg Fabrication and general Engg.
- (5) Chemical Industry
- (6) Edible oil
- (7) Agriculture implements
- (8) Snacks (Namkeen and Kachori)

4.1.2 Service Sector

(1) Coaching Institutions

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

4.2.1 Welding Electrodes

1	Principal Products Manufactured in the Cluster	MS Welding Electrodes
2	Name of the SPV	Chamble Welding Electrode Cluster Pvt. Ltd. C/o Purusharth Bhawan Indraprastha Industrial Area , Kota
3	No. of functional units in the clusters	25
4	Turnover of the Clusters	Approx. 30 crore
5	Value of Exports from the Clusters	Nil
6	Employment in Cluster	400 Nos.
7	Average investment in plant & Machinery	25 Lakhs
8	Major Issues / requirement	Setting up of CFC for new product development and tastings
9	Presence of capable institutions	Metallurgical experts could be made available with the collaboration of Engineering institutions
10	Thrust Areas	Technological Up gradation, process improvement, quality
11	Problems & constraints	Welding Electrodes processing operations related to Space, power, Skilled and Semi Skilled workers.
		Other major challenges faced by the local market in India is the expanding imports of welding equipment resulting in the continued decline in the market share of domestic participants.
		Industry is faced with the continued dominance of the unorganised sector claiming 50-55 per cent of the market share and its lack of specifications and approvals required for welding activities in end-user industries.

Present status of the cluster :- The cluster has been identified under MSE-CDP scheme and the DSR has already been submitted by the cluster stake holders in

the year 2011-12 to the state government. SPV had already been formed .The preparation of DPR for setting up of CFC is under process.

4.2.2 Stone cluster

1	Principal Products Manufactured	Dimensional stones made of Sand Stone &
	in the Cluster	Kota Stone
2	Name of the SPV	Chamble Stone Cluster Pvt. Ltd.
		C/o Purusharth Bhawan
		Indraprastha Industrial Area , Kota
3	No. of functional units in the	1800 nos
	clusters	
4	Turnover of the Clusters	2000 crores
5	Value of Exports from the	Aprox. 900 Crore
	Clusters	
6	Employment in Cluster	Direct- 18000
		Indirect- 18000
7	Average investment in plant &	15 lakhs per unit
	Machinery	
8	Testing needs	Colour indexing machine
		Hardness testing
		Chemical compositions
		Brittleness testing
9	Thrust Area	Waste disposal and alternative usages of
		waste
		waste minimization
		technology up gradation,
		Unavailability of catalogues and websites.
		Recently the pollution control board has re-
		categorized the Stone industry from orange to
		red, forcing them to more stringent rules.
10	Access to Export Market	EU, Australia and African countries

Present status of the cluster: The cluster has been identified under MSE-CDP scheme and the DSR has already been submitted by the cluster stake holders in the year 2011-12 to the state government. SPV had already been formed .The preparation of DPR for setting up of CFC is under process.

4.2.3 Chemical cluster

1	Principal Products Manufactured	Bleaching Powder, Zinc salt, copper sulphate,
	in the Cluster	metallic stearate etc.
2	Name of the association	The SSI Association
		C/o Purusharth Bhawan
		Indraprastha Industrial Area, Kota
3	No. of functional units in the	40
	clusters	
4	Turnover of the Clusters	180 crores
5	Value of Exports from the	Aprox.45 Crore
	Clusters	
6	Employment in Cluster	Direct- 1000
		Indirect- 1000
7	Average investment in plant &	1 crore per unit
	Machinery	
8	Major Issues	Disposal of hazardous waste, setting up of
	-	common effluent treatment plant
9	Access to Export Market	UAE,USA etc.

4.2.4 Fabrication and general engg Cluster

1	Principal Products Manufactured in the Cluster	Fabrication of process plants, power plants, Structural members ,Railway engg fabrication, marching of precision engg components, gear box etc.
2	Key Trade Association address	The SSI Association C/o Purusharth Bhawan Indraprastha Industrial Area , Kota
3	No. of functional units in the clusters	55
4	Turnover of the Clusters	50 crores
5	Value of Exports from the Clusters	Aprox. 10 Crore
6	Employment in Cluster	Direct- 500 Indirect- 900
7	Average investment in plant & Machinery	50 lakhs per unit
8	Testing needs	Physical testing of material Ferrous and non ferrous items
9	Major Issues	Non availability of skilled workers, access to the govt organization / PSUs
10	Access to Export Market	Nepal, Germany, China

4.2. 5. Kota Doria:

1	Principal Products Manufactured in the Cluster	Kota Doria Saree & Dress Material
2	Name of the Association	Kota Doria weavers association,
		Kaithoon
3	No. of functional units in the clusters	1500 Looms
4	Turnover of the Clusters	35 crore
5	Employment in Cluster	3000 nos.
6	Average investment in plant & Machinery	25000
7	Major Issues	Availability of finance for technological and working capital
		Marketing of the product
		Non availability of good quality raw material
		Testing of raw materials and end products
		Medical insurance facility to the weavers at local level (Kaithune) presently it is being provided at district headquarters Kota, which is 25 KMs away from the cluster.
		Lack of suitable training for dying of cloths to them export worthy.
8	Access to Export Market	No direct exports, however about 10% of the 5turnover is indirect export.

Kota Doria is a unique hand-woven fabric having a characteristic square-check pattern. The deft weavers of the cluster create it through differential beating of the silk and cotton yarns. Each square of 14 yarns (8 of cotton and 6 of silk) is termed as a "khat", and this is the hallmark of Kota Doria. A total of 300 "khat's' are there across the width of the fabric, which is up to 46 inches due to the usage of a throw shuttle technique on pit looms. Kota Doria is made in many villages located in Kota, Bundi and Baran districts of Rajasthan. However, the oldest and biggest concentration of weavers is in Kaithun, situated about 15 kms. from Kota.

There are 47 Master Weavers working for the cluster. The annual production of Kota Doria is estimated at 82,000 saris at full capacity, i.e. 1500

looms working 200 days and preparation time of 50 days. Kaithun has about 1500 weavers and about 1500 looms.

<u>Present status:-</u> As the cluster was selected by the state government under the cluster development programme during 2005-06. Earlier Intervention was also made by UNIDO, soft intervention has already been completed, land & Building is available and setting up of CFC under process. The geographical indication has already been obtained by the cluster. Presently the hard interventions is being by RUDA.

5. General issues raised by industry association during the course of meeting

- 1. Non recognization of EM-II acknowledgment by some of the state government agencies.
- 2. Reconstitution of MSEFC in the state of Rajasthan at the earliest.
- 3. CLCSS
 - I. lack of awareness among branch level bankers.
 - II. There should be some mechanism for tracking of application status, so that the entrepreneur get present status of their application.
- 4. Bankers avoid to accept the cases under CGTMSE specially for the new entrepreneurs and insist for the collateral security.

6. Prospects of training programmes during 2012-13

S.No.	Name of the programme	Subject	No of proposed programme to be conducted
1	ESDP	Food Processing Steel Fabrication Stone carving & Engraving Soya products Beauty & herbal Therapy Artificial Jewellary Embroidery	07 nos.
2	MDP	General Enterprise Management Retail Management Material Management Export Documentation	04 nos.
3	BSDP	For final year engineering students	01 nos.
4	EDP	For final year ITI	01 nos.
5	IMC	For industry on MSME schemes For institutions	06 nos.

7. Action plan for MSME Schemes during 2012-13

S.	Name of the Scheme	Proposed activity on the scheme
No.	. tamo or the contine	. reposed doubly on the contents
1	MSE-CDP	MS welding cluster -preparation of DPR for setting up CFC Stone cluster – preparation of DPR for setting up of
		CFC 3. Identification of new clusters under MSE-CDP scheme e.g. Edible Oil (Soya extraction), Snacks (Kachori &
		Namkeen), Agriculture Implements
2	ISO – 9000 / 14000/ HACCP reimbursement	10 no of cases to be processed
3	MSE-MDA	03 nos.of cases to be processed
4	CLCSS	20 nos of MSEs will be motivated for obtaining the benefit under the scheme 01 no of Interaction meet of bankers with industry.
5	Capacity Building & strengthening of data base	01 proposal of registered association will be forwarded for strengthening of data base
6	International cooperation	01 proposal is proposed to be forwarded for an exposure visit
7	TREAD for women	01 proposal will be persuaded under the scheme.
8	VDP	01 no of state level vendor development programme with PSUs / Large govt organization for the benefit of local industry.
9	National awards	05 numbers of MSMEs will be persuaded.
10	NMCP schemes	
	I. Lean Manufacturing	Awareness programme for MSMEs with the help of NPC for dimensional stone cluster .
	II Design Clinic	Awareness Programme for Kota Doria cluster. 2-3 design projects of MSMEs will be persuaded with the help of NID.
	III Market assistance & Tech. up gradation	Awareness programme on packaging . Participation by kota doria cluster MSEs in 01 state/ district exhibition (10 units) . Reimbursement to ISO 22000 for 07 MSMEs.
	IV QMS/QTT	01 no of Awareness programme.
	V Tech. & quality up gradation support	National / international product certification – 02 cases. Benefits for use of energy efficient technology for stone cluster industry.
	VI ICT	Awareness programme and preparation of feasibility report for stone cluster / engineering cluster
	VII Bar Code	05 nos. of MSEs will be persuaded for availing benefit under the scheme.
	VIII IPR	Awareness programme on IPR
	IX Incubator scheme	01 proposal for setting up of incubator from a technical institution will be persuaded.