



**MINISTRY OF MICRO, SMALL & MEDIUM ENTERPRISES
GOVERNMENT OF INDIA**

Brief Industrial Profile

of

District Jaipur

(Rajasthan)

Prepared by

MSME- DEVELOPMENT INSTITUTE

(Ministry of MSME, Govt.of India)

22 Godam Industrial Estate, Opp. Godam No 2, Jaipur 302006

Phone: 0141-2210553, Fax: 0141-4012482

E-mail : dcdi-jaipur@dcmsmegov.in Web-

msmedijipur.gov.in

FOREWORD

District Industrial Potential Survey Report of District Jaipur is a key report which not only contains current Industrial scenario of the district but also other useful information about the District. The information on material resources, Administrative set up, details about PSUs, Clusters situated in the district, potential for new MSMEs are embedded in this document. This report provides valuable inputs which may be useful for existing & prospective Entrepreneurs of the District.

It is the only readily available source which provides the latest data on Infrastructure, Banking and Industry of the District. It also provides information on potential areas of Manufacturing and Service sector of the District.

I sincerely hope that District Industrial Potential Survey Report of District Jaipur will facilitate easier dissemination of information about the district to policy makers and also to the professionals working in the MSME sector.

The District profile has been prepared on the information gathered from various Govt. Departments and secondary data supplied by them. I convey my thanks to the O/o DC (MSME), New Delhi, Directorate of Industries, Govt. of Rajasthan, Directorate of Economics & Statistics, Govt. of Rajasthan., DGFT, FIEO, SIDBI, Lead District Bank, KVIC, District Mines Office, Agriculture Department, Directorate of Higher Education & KVIB for providing valuable data / information required in the preparation of this report.

I appreciate the efforts made by Smt. Anila Choraria Asstt. Director (EI) in preparing the District Industrial Potential Survey Report of Jaipur District.

(V.K. Sharma) Joint Director

Jaipur

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1. Introduction

MSME-DI Jaipur maintains an updated District profile of all Districts under its jurisdiction from a long time. As scenario of Industrial Development and other socio-economic parameters changes from time to time it becomes inevitable to update all the parameters of the profile from time to time. This report facilitates easier dissemination of information about the District to policy makers and also to the professional working in the MSME sector.

The information provided in the report are based on different sources. We are thankful to District Industry & Enterprise Promotion Centre Rajasthan, District Lead Bank Rajasthan, KVIC Rajasthan for their full support in providing data without which it was not possible to update this profile. The methodology adopted for getting information was based on proforma provided to them and data received through E-Mail.

2. About the District Jaipur

2.1 History

Jaipur is a district of the state of Rajasthan in Northern India. The city of Jaipur, which is Rajasthan's capital and largest city, is the district headquarters. Jaipur district is divided into thirteen subdivisions: Jaipur, Amber, Bassi, Chaksu, Chomu, Mauzmadabad, Jamwa Ramgarh, Phagi, Phulera, Kotputli, Sanganer, Shahpura, and Viratnagar.

Jaipur was founded in 1727 by the Rajput ruler Jai Singh II, the ruler of Amer, after whom the city is named. It was one of the earliest planned cities of modern India, designed by Vidyadhar Bhattacharya. During the British Colonial period, the city served as the capital of Jaipur State. After independence in 1947, Jaipur was made capital of the newly-formed state of Rajasthan.

Jaipur is a popular tourist destination in India and forms a part of the west Golden Triangle tourist circuit along with Delhi and Agra (240 km, 149 mi). It is home to two UNESCO World Heritage Sites - the Jantar Mantar and the Amer Fort. It also serves as a gateway to other tourist destinations in Rajasthan such as Jodhpur (348 km, 216 mi), Jaisalmer (571 km, 355 mi), Udaipur (421 km, 262 mi), Kota (252 km, 156 mi) and Mount Abu (520 km, 323 mi). Jaipur is located 616 km from Shimla.

On 6 July 2019, UNESCO World Heritage Committee inscribed Jaipur the 'Pink City of India' among its World Heritage Sites. An announcement about Jaipur's inclusion in the UNESCO list was made on July 6 after the 43rd meet of the UNESCO World Heritage Committee at Baku, Azerbaijan where the Committee had to examine 35 nominations for inscription and inspected by ICOMOS (The International Council on Monuments and Sites) last year. The historic city met the inspection standards and was thus included in the final list as well.

Jaipur is a bustling metropolitan city and hence trade flourishes in this city. Jaipur is replete with things that could reflect its culture. The arts and crafts, cuisine, fairs and festivals, as well as the people of Jaipur all make up the culture of the city. Dishes like dal baati choorma, ghevar, feeni, gajak and other delectable food can be found in this city. The Jaipur Gharana for Kathak is a famous place in Jaipur where you can witness performing arts in its pristine beauty. Besides this, the fairs and festivals like the Jaipur Literature Festival, the Kite Festival, Teeksh Festival, Chakshu Festival, Elephant Fair, Chhat Ka mela etc. all add some charm to the city. The city's rich and bountiful culture is reflective in the way the city is laid out - the royal palaces and various heritage sites that are authentic to only the Pink City.

2.2 Location & Geographical Area¹

Jaipur is located on 26° 55' north latitude and 75° 49' east longitude. The city is surrounded by the Nahargarh hills in the north and Jhalana in the east, which is a part of Aravalli hills - ranges. To the south and the west of the city are also prevailing hillocks. The southern end of the city is open to plain and stretches far and wide towards Sanganer and beyond. The walled city was originally located on the rocky street to provide an easy drainage system on either side of the city but the future expansion of the city took place on the south and west on the alluvial plains formed in the confluence's zone of the Amani Shah nala in the west and Jawahar Nagar nala in the east and beyond. The Jaipur district has a geographical area of 11143 Sq. Km., which is 3.23 percent of the total area of the State.

¹ <http://jaipurmc.org/presentation/aboutmcjaipur/cityprofile.aspx>



2.3 Topography

The general slope of the Jaipur city and its surroundings is from north to south and then to south-east. Higher elevations in the north exist in the form of low, flat-topped hills of Nahargarh (587 meters). Jaigarh, Amber and Amargarh, which are deeply dissected and eroded. An isolated hillock called “Moti Dungari” upon which an old royal castle exists, is near the Rajasthan University. Further in the south, topographical levels of the plain areas varies between 280 meters along Bandi and Dhund rivers in the south to some 530 meters in the north east of Chomu near Samod hills. The overall trend is a decline of level from the areas bordering the hills in the north to plain in the south slopes of the plain areas are in general gentle.

2.4 Soil Types & Irrigation²

The major area is sandy loam in texture except Tehsil Dudu & Phagi and part of Chaksu & Kotputli, Viratnagar, which have heavy soils. These soils are deficit in nitrogen but more or less normal in phosphorus & potash.

The major kharif crops are Groundnut, Bajra, Kharif Pulses and in Rabi, Wheat, Mustard, Barley & Gram. The major vegetables viz. Tomato, Pea, Chilli, Brinjal, Cabbage, Cauliflower etc. are cultivated. Ber, Aonla, Bael, Guava, Lemon etc. are important fruit crops of the district. There is good potential for horticulture development. Wells & Tubewells are major source of irrigation. For optimum utilization of water, sprinkler and drip irrigation systems are becoming very popular. **Gross Irrigated Area – 361235 ha and Net Irrigated Area - 302428 ha.**

² <http://jaipur1.kvk2.in/district-profile.html>

2.5 Availability of Minerals³

A variety of minerals are present in the district, namely, Feldspar, quartz, limestone, Mica, Silica sand, China clay, Pyroplite and other minerals such as Cheja Patthar, amrbel and some minor minerals. Either one or more than one of these minerals occur in the villages. There are seven villages in which the major minerals occur. These villages are namely, Baskhoh, Shyampura, Lalgah, Marwa, Nimodiya, Sankotra and Adarwa. In all these villages, Cheja patthar is also present except in Sankotra, where marbel is present as the additional mineral.

A variety of mineral deposits are found in the District⁴. These are:

Metallic/Non-Metallic Minerals	Localities where its available in the District	Prospects for New Mineral Based Industries
Metallic Minerals		
Iron-Ore	Moriya- Neemala, Lalsot, Nayla, Ravsola-Bomani, Dabla, Rampura	Machine tools, transport equipment, construction material etc.
Non-Metallic Minerals		
Calcite	Dwarikpura and Nazar	Glazed tiles, glass and ceramics, textiles, filler paint and mortar.
Clay	Torda, Buchara, Fatehpur	Ceramics, cosmetics, paint, paper, cement, pottery.
Dolomite	Kotputli, Manwa Ramgarh, Bhaislana, Dausa	Metallurgy, glass industry, cement industry
Rock Phosphate	Achrol	Single super phosphate, triple super phosphate, di-ammonium phosphate, phosphoric acid, elemental phosphorous.
Silica Sand	Jhir, Khori, Nimora, Banskoh	Boilers & glass lumps, fluorescent tubes, TV screens, vehicle wind screens & glasses, fire glasses.
Feldspar	Minor Production at Jaipur	Cryolite, Hydrofluoric acid, ceramic, welding electrode, glass industries, artificial teeth.
Soap Stone	Dogetha-Jharana	Cosmetic Industry, Chemical Industry, Rubber Industry, Printing Ink, etc.

³ <https://mines.rajasthan.gov.in/>

⁴ <https://jaipur.rajasthan.gov.in/content/raj/jaipur/en/business/economy.html#>

2.6 Forest

The forest covers an area of 82807 hectares in 2017-18 extending over 5% of the total geographical area of the District. Subsidiary edaphic type of dry tropical forest are found in the district where Dhok or Dhokra is the most common tree. Other species found are Adossa, Gurjan, Salar. Jhingha, Babul, Siris, Bar, Gular, Pipal, Shisham Peelu, Hingota, Karaya. Khejra, Kair and Jamun. The timber obtained from the forest of the district is utilized for the manufacture of agriculture implements besides being used for roofing as well as for fuel purposes. Black Buck, Nilgai, Langur, Chinkara, Chital or Spotted Dear, Fox, Fyena, Hedgehog, Porcupine, Jackal, Jungel Cat, Sambhar are found in the District.

2.7 Climate & Rainfall

The climate of the district is dry and healthy and is subject to extreme of cold and heat at various places. The minimum temperature recorded in the district varies from 1.0C to 8.C. The average humidity reaches to 60 percent at The time of south western monsoon. In the district the rainy season usually lasts from June to September and the normal annual rainfall being 55.64 cm.

2.8 Administrative set up

Being a state capital, Jaipur has Legislative Assembly, Secretariat, State level offices of maximum Government departments with divisional and district level offices. There are 16 tehsils and 13 Sub-divisions which are named as Jaipur, Amber, Bassi, Chaksu, Chomu, Mojmabad, Jamwa Ramgarh, Phagi, Phulera, Kotputli, Sanganer, Shahpura, Viratnagar, Kishangarh Renwal, Dudu , Kotkhawda.

The 15 Panchayat Samitis are Amber, Bassi, Chaksu, Govindgarh, Dudu, Jamwa Ramgarh, Phagi, Sambhar, Jhotwara, Kotputli, Shahpura, Sanganer, Viratnagar, Jalsu, Pawata.

Sub-divisions	13
Tehsils	16
Villages	2437
Panchayat Samitis	15
Gram Panchayat	532
Nagar Palikas	10
Nagar Nigam	1

There are 13 sub divisions and 15 Panchayat Samitis in the Jaipur district which are as below:-

Sub-Divisions	Panchayat Samiti's	Tehsil's
1.Amber	1.Amber 2.Jalsu	1.Amber
2.Bassi	3.Bassi	2.Bassi
3.Chaksu	4.Chaksu	3.Chaksu 4.Kotkhawada

4.Chomu	5.Govindgarh	5.Chomu
5.Dudu	6.Dudu	6.Dudu 7.Maujabad
6.Jamwa Ramgarh	7.JamwaRamgarh	8.JamwaRamgarh
7.Jaipur	8.Jhotwara	9.Jaipur
8.Phagi	9.Phagi	10.Phagi
9.Sambhar	10.Sambharlake	11.Sambhar 12.Kishangarh Renwal
10.Kotputli	11.Kotputli 12.Pawata	13.Kotputli
11.Sanganer	13.Sanganer	14.Sanganer
12.Shahpura	14.Shahpura	15.Shahpura
13.Viratnagar	15.Viratnagar	16.Viratnagar

2.9 Demography

As per Census 2011, the total population of Jaipur is 66,26,178 which accounts for 9.72 percent of the total population of State. The percentage of urban population in Jaipur is 52.5 percent, which is quite higher than the state average of 24.9 percent. Out of the total population there are 3,490,787 males and 3,173,184 females in the district. This gives a sex ratio of 909 females per 1000 males. The decadal growth rate of population in Rajasthan is 21.44 percent, while Jaipur reports a 26.91 percent decadal increase in the population. The district population density is 595 in 2011. The Scheduled Caste population in the district is 15 percent while Scheduled Tribe comprises 8 percent of the population.

Tehsilwise Population (Population Year 2011)

S. No	Tehsil	Total Population	Male	Female
1	Amer	328692	171210	157482
2	Bassi	283594	147383	136211
3	Chaksu	107288	55510	51778
4	Kothkhaya	82914	43278	39636
5	Chomu	330592	171817	158775
6	Jaipur	139506	72467	67039
7	Jamwaramgarh	303236	158429	144807
8	Kotputli	364054	191713	172341
9	Mojmabad	109892	56594	53298
10	Dudu	103124	53389	49735
11	Phagi	191126	99226	91900
12	Kishangarh Renwal	172985	89590	83395
13	Phulera	182147	94474	87673
14	Sanganer	174893	90292	84595
15	Shahpura	238717	125551	113186
16	Viratnagar	145519	76272	69247
	Total	3258299	1697201	1561098

Source: www.jaipur.nic.in

2.10 District Statistics & Industry at a Glance

S.No	Particular	Year	Unit	Statistics
1.	Geographical features			
(A)	Geographical Data			
	i) Latitude			26°32' to 27°51'
	ii) Longitude			74°55' to 76°50'
	iii) Geographical Area		Hectare	14,06,800
(B)	Administrative Units			
	i) Sub divisions	2016	Nos.	13
	ii) Tehsils	2016	Nos.	16
	iii) Sub-Tehsil	2016	Nos.	-
	iv) Patwar Circle	2016	Nos.	613
	v) Panchayat Simitis	2016	Nos.	15
	vi) Nagar Nigam	2016	Nos.	1
	vii) Nagar Palika	2016	Nos.	10
	viii) Gram Panchayats	2016	Nos.	532
	xi) Villages	2016	Nos.	2420
	x) Vidhan Sabha Area	2016	Nos.	19
	xi) Loksabha Area	2016	Nos.	2
2.	Population			
(A)	Sex-wise			
	i) Male	2011	Nos.	3468507
	ii) Female	2011	Nos.	3157671
(B)	Rural Population	2011	Nos.	3258299
(C)	Urban Population	2011	Nos.	3367879
3.	Agriculture			
A.	Land utilization			
	i) Total Area	2016-17	Hectare	14,06,800
	ii) Forest cover	2016-17	“	82,766
	iii) Non Agriculture Land	2016-17	“	85,340
	v) Fallow land	2016-17	“	1,36,810
4.	Forest			
	(i) Forest	2015-16	Hectare	9456.63
5.	Livestock & Poultry			
A.	Cattle			
	i) Cows	2012	Nos.	634941
	ii) Buffaloes	2012	Nos.	1073386
B.	Other livestock			
	i) Goats	2012	Nos.	837094
	ii) Pigs	2012	Nos.	21203
	iii) Sheeps	2012	Nos.	229948
	iv) Horses & ponyes	2012	Nos.	1175
	v) Mules	2012	Nos.	51
	vi) Donkeys	2012	Nos.	1300
	vii) Camels	2012	Nos.	4896

iv) Railways			
i) Length of rail line	2015-16	Kms	
V) Roads			
(a) National Highway	2015-16	Kms	453
(b) State Highway	2015-16	Kms	625
(VI) Communication			
(a) Telephone connection	Upto 31 st		163833
(b) Post offices	Dec 2016	Nos.	590
(c) Telephone Exchange		Nos.	202
(d) Mobile	2015-16	No.	--
(VII) Public Health			
(a) Allopathic Hospital	2015-16	No.	210
(b) Ayurvedic Hospital		No.	180
(c) Unani hospitals		No.	--
(d) Community health centers		No.	18
(e) Primary health centers		No.	97
(f) Dispensaries		No.	39
(g) Sub Health Centers		No.	525
(VIII) Banking commercial			
(a) Commercial Bank	2017-18	Nos.	914
(b) Gramin Banks	2017-18	Nos.	112
(c) Foreign Banks	2017-18	Nos.	3
Co-Operative Banks	2017-18	Nos.	31
(d) RFC & Branches	2017-18	Nos.	4
ATM upto 31.3.2017		Nos.	1763
(IX) Education			
(a) Primary school		Nos.	2416
(b) Middle schools		Nos.	1344
(c) Secondary & senior secondary schools		Nos.	1760
(d) Colleges	2016-17	Nos.	285
(e) Technical University		Nos.	11

Industry at a Glance

S. No	Head	Unit	Particulars
1.	Registered Industrial Unit	No.	35600
2.	Total Industrial Unit	No.	37785
3.	Nos. of Medium & Large Unit	No.	29
4.	Employment Generated in MSMEs	No.	210100
5.	Employment In Large And Medium Industries	No.	11101
6.	No. of Industrial Area	No.	46
7.	Investment of MSMEs	In Lacs	460488

3. Analysis of Resources

As already mentioned, Jaipur is considered to be one amongst the leading district in the industrial sector of the State, which is mainly due to firstly the central location of Jaipur and secondly being the Capital City as also its convenient approach by rail and roads from all the important trade centers of the State as well as of the country. It has good potential for development of demand based, resource based and foot-loose industries. Agriculture is the main occupation in the district and providing largest employment opportunities to the urban as well as rural persons.

Human resources as well as physical resources have already been discussed in this report. It may be seen there in that the district has good industrial opportunities for agro based industries, livestock based industries, mineral based industries. Demand based industries, besides the diversified nature of rural and cottage industries. The development of such industrial units in the district. Jaipur depends upon entrepreneurial reaction as well as their attitudes towards industrialization and also upon the promotional work carried out by the Government to develop the adequate industrial atmosphere in the district.

Agriculture and mining are the main occupation of the working force in Jaipur. The rural people of the district have not developed proper and adequate industrial base in rural and remote areas of the district. However, in various Panchayat Samities like Ramgarh, Bassi, Bairath etc. there are the areas where various mineral resources are available in abundance. On the basis of which the units related to stone grinding, stone powder chips and structural items may be established in the rural areas. Besides such industries, the other rural and cottage industries related to carpentry, black-smith, embroidery dyeing and printing, carpet, manufacturing painting, wooden carving, and leather products, shoe making, leather embroidery etc, may also be established in the rural/semi-urban areas of the district.

3.1 Pattern of Land-Use/ Land Holding

The total geographical area of Jaipur district was recorded at Sq. Km. the classification of the land use in the district was found as given under:

S. No.	Classification of the Land use	Area in Hqt. 2017-18
1	Forest	82807
2	Land put on Non Agriculture use	221182
3	Barren and Uncultivable Land	41005
4	Fallow Land	137116
5	Net Irrigated Area	317702
6	Gross Irrigated Area	376638
7	Area Sown More than once	58936

Source: Land Record Deptt. Jaipur

3.2 Heritage and Tourism

The Jaipur district has a number of religious historical, archaeological places of importance as well as the place of tourist's interest like the City Palace, Maharaja Sawai Mansingh Museum, Jantar-Mantar, Hawa Mahal, Central Museum (Albert Hall), Nahargarh Fort, Jai Garh Fort, Amber Fort, Samod Palace etc. where a large number of foreign and domestic tourists visit every year.

Tourist Visit Chart

Year	No. of Indian Tourist	No. of Foreigner's	Total
2014	1044732	546465	1591197
2015	1201152	596756	1797908
2016	1544730	565978	2110708
2017	1702665	633990	2336655
2018	1787836	681227	2468063
2019	435433	177649	613082
Jan 0074`o July 2020	434000	168701	602701

3.3 Minerals and Raw material

- ❖ A variety of metallic and non-metallic mineral deposits are found in the District. Details of major mineral resources found in the district are as follows:

A. Chinaclay

Fine quality of china clay is found in the district. One of the finest quality of china clay occurs at Buchara, Fatehpur Kishorpura having the white or milky color. The proportion of china clay remains in between 39 to 66 percent. China clay is found in villages Torda, Meena Ki Dhani, Khilona, Neemali, Naldhani.

B. Dolomite

Nearly 50 percent of the total production of dolomite in the State comes from only Jaipur district. It is mainly used as a refractory flux and building materials. Dolomite found in villages Smkota, Rajwala, Rasacta. Thali.

C. Iron

The iron-one deposits in the district are mainly located at Marjia, Rampura Naila. Nimla, Rajpur, Maouda, Dabla Bagawas, Tateri and Bani-Ka Bas. The reserves from Morija and Nimla areas have been estimated to be of the order of 2.38 million tonnes. Iron found in villages Bagawas, Kalaypuri, Tatiwas, Thakuraon Ki Dhani.

D. Lime Stone

Cement grade limestone occurs near in villages Kanota, Pawana, Mohanpura. Jodhpur, Panchpari, Benar Pawana Ahir Kotputli Tehsils another for lime burin in village Sankotara goret Ladipura, Rasala, Ranipua, Khetpura, Daniwara, Barkhera, Khared, Sarmoli.

E. Silica Sand

Banskoh and Jhar hills are the main source of silica sand in the district for which about 2.8 million tonnes of reserves have been indicated. Other occurrences are at Khori, Nimora, Dhaula, Bhankri, Bhuj, Chitori, Gumanpura and Samood.

F. Soap Stone

The best variety of Soapstone occurs at Dogetha-Jharna. Other deposits are at Geejghar, Khawa etc. Inferred reserves of about 0.25million tonnes have been indicated in the area.

G. Marble

There are about 100 mining lease of marbles located in Andhi area which is known as Andhi Marble common quality is known by the name of Andhi Pista and Indo-Italian Grade.

H. Quartz & Falesspar

It is mostly used in refractory purpose & glass industry it is common locality is mainly in Phagi & Dudu, Maojambad under same village are sokem Dhamdoli enla etc.

❖ Mineral Based Industries

1	Bricks from Marble slury	8	Marble Slabes and Tiles
2	Cement	9	Mineral Grinding
3	Cutting and Polishing of Stone	10	Quick Lime
4	Glazed Tiles	11	Refractory
5	Hydrated Lime	12	Stone Carving
6	Marble and Granite Handicrafts items	13	White Cement
7	Granite Slabs and Tiles	14	Zinc Oxide

4. Available Infrastructure for Industrial Development

4.1 Industrialization History of Jaipur:-

Industrial development in Jaipur began in 1943 with the establishment of the Jaipur Metal and Electrical Industry, Limited. The earliest main industries to be established in Jaipur were located in the Ram Mandir area, near to Jaipur Junction, the main Railway Station. In the mid-1950's, a second industrial area was established by the State Department of Industry near Jaipur South Railway Station, in an area known as Bais Gowdown. This industrial area was designated principally for small scale industrial units. Another industrial area was established soon after, in the early 1960's, near Dher ka Balaji Railway Station at Jhotwara, and this was followed by a small industrial estate located between Gandhi Nagar Railway Station and the Tonk Road at Jawahar Nagar. In 1979, the Rajasthan State Industries Development and Investment Corporation (RIICO) was formed to assume responsibility for the

proper and controlled planning and development of industry in Rajasthan. Under RIICO, new industrial areas at Vishwakarma in the north-west of the city near the Jhotwara Industrial Area, Malviya Nagar in the south-east of the city, and at Sanganer Town to the south of the city, were developed. The most recent area to be developed by RIICO is the Sitapura Industrial Area in the south of the city. The household and cottage industries in the city also have a distinct presence in the industrial sector.

4.2 Transportation

❖ Road Network

Jaipur is located on National Highway No.8 connecting Delhi and Mumbai. National Highway 12 links Jaipur with Kota and National Highway 11 links Bikaner with Agra passing through Jaipur. RSRTC operates bus service to major cities in Rajasthan, New Delhi, Uttar Pradesh, Haryana, Madhya Pradesh, Maharashtra, Punjab and Gujarat. City buses are operated by Jaipur City Transport Services Limited of RSRTC. The service operates more than 400 regular and low-floor buses. Major bus depots are located at Vaishali Nagar, Vidyadhar Nagar and Sanganer.

Length of Road (PWD) in Jaipur 2019-20 (31-03-2019) (in K.m)

Damar	Metal	Grewal	Mosmi	Total
7098.09	21.09	17.00	6.90	7143.08

❖ Vehicle on road

Registration of Motor During the year 2019-20 in Jaipur District

S. No	ITEM	2017-18	2018-19	2019-20
1	Motor Riskshaw	0	0	0
2	Two Wheelers	162023	179429	171335
3	Auto Rickshaw	2158	1057	1854
4	Tempo (Passenger)	564	287	503
5	Tempo (Goods)	1015	498	284
6	Car	33729	34709	30218
7	Jeep	10784	11746	11725
8	Tractor	3099	3275	3760
9	Trailer	437	28	5
10	Taxi	4419	3200	2340
11	Bus/Mini Bus	911	675	865
12	Truck	11985	11744	8820
13	Others	663	793	649
	TOTAL	231787	247441	232358

Source: Commission transport (Statistics Division Jaipur)

❖ Rail Transport

Jaipur is the headquarters of North Western Zone of Indian Railways. Jaipur Junction railway station is well connected to all major cities of India like Delhi, Mumbai, Hyderabad, Kolkata, Chennai, Bengaluru, Indore, Lucknow and Ahmedabad. Other stations include Gandhinagar, Durgapura, Jagatpura, Ninad Benad and Sanganer.

Jaipur district is connected with Broad gauge rail route with Sriganganagar. Ajmer, Udaipur and Abu Road, Jaipur is also connected with major centres of the neighboring State such as Agra (U.P.) Ahmedabad (Gujarat) and Delhi. Now the Jaipur has been connected to the Broad Gauge enabling direct connections to cities like Sawai Madhopur, Kota Mumbai, Pune, Delhi, Jodhpur, Jammu, Ajmer, Calcutta.

❖ Airport Connectivity

Jaipur International Airport is the primary airport serving Jaipur, the capital of the Indian state of Rajasthan. Jaipur International Airport has been declared as the World's Best Airport in the category of 2 to 5 million passengers per annum for 2015 & 2016 according to Airports Council International Jaipur Airport is the 11th busiest airport in India in daily scheduled flight operations.

It is located in the southern suburb of Sanganer, 13 km (8.1 mi) from Jaipur. The airport was granted the status of international airport on 29 December 2005. The civil apron can accommodate 14 aircraft and the new terminal building can handle up to 1000 passengers at a time.

4.3 Network of Communication Facilities as on March 2020

PARTICULARS	NUMBERS
Post Office	592
Consumer Centre	24
Telephone	163833
RURAL	20117
Jaipur City	173842

Source: Collectrate, Jaipur

4.4 Financial Facilities

❖ Total Bank & Finance as on March 2020

S.No	Name	March 2020
1	Govt. Bank	704
2	Private Bank	314
3	Gramin Bank	112
4	Cooperative Bank/land	32
5	RFC and Branches	4

6	foreign bank	3
	Total	1169
	ATM upto 31.3.2020	1951

❖ **Other Institutional offices Engaged in Public Finance- Offices of Rajasthan Financial Corporation**

As on March, 2020 there are four offices of the Rajasthan Financial Corporation (RFC) in Jaipur district and are located at:

- i. RFC Head office Udyog Bhawan Jaipur
- ii. Jaipur (Central) C-96, Jagan Path, Chomu House, Jaipur.
- iii. Jaipur (North), Road No.-4, V.K.I. Area, Jaipur.
- iv. Jaipur (South), EPIP, Ind. Area, Sitapura, Jaipur.

IDBI and **SIDBI** are financing the Industrial units.

4.5 Energy Resources

A. Electrification/Grid Station

There are 1670 Sub-station of 8766 MVA capacity of 33/11KV, 15098 km long 33 KV sub transmission line, 127500 km 11 KV line, 142800 km LT line and 636123 distribution transformers are installed of 13902 MVA capacity in Jaipur Discom.

Electricity Consumption Pattern (as on 31.03.2020)

S.No	Category	No. of Consumers
1	Domestic	712610
2	Non- Domestic	154017
3	Street Light	1263
4	Agriculture	2664
5	Industrial	
	(a)Small	10466
	(b)Medium	3914
	(c)Large	957
9	PHED	
	(a)Small	3604
	(b)Medium	26
	(c)Large	53
13	Mixed Load	348

14	Total	889922
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Existing Power Supply (as on 31.03.2020)

S.No	Category	Energy Sales in LU
1	Domestic	21993.04
2	Non Domestic	12966.10
3	Agriculture	258.64
4	Industry	11242.62
5	Others	2624.45
6	Total	49114.84

Action taken for better consumer service

Online new connection application may be registered on "Bijali Mitra" app available at Google App store Smart Centralized Call Center established and working 24 hrs to redress all types of grievances of consumers including no current complaint, FRT team equipped with geomapping is also available at each sub-division to redress the no-current complaint and consumer facilitate to see the location of FRT team with SMS alerts/information. Online Feeder Supply monitoring system also established for real time monitoring of supply status up to feeder level. Independent feeder In-charge is also deputed for individual 11 kV feeder, who is responsible to interact with consumer and redress the grievance.

B. Solar Power Production

Rajasthan Solar Energy Policy, 2019--The Policy aims to achieve a target of 30,000 MW Solar Power Projects up to 2024-25 in the State as under: 5 Target Rajasthan Solar Energy Policy, 2019 S.No. Particulars Capacity 1 Utility/Grid Scale Solar Parks 24,000 MW 2 Distributed Generation 4,000 MW 3 Solar Rooftop 1,000 MW 4 Solar Pumps 1,000 MW.

5. Present Industrial Scenario of Jaipur

5.1 Existing Industrial Areas

- **RIICO**
- **Government**
- **Private**

Status of RIICO Industrial Area in Jaipur District

Rajasthan State Industrial Development & Investment Corporation Limited (RIICO) is the apex organization engaged in fostering growth of industrialization in the State. It also helps in developing industrial infrastructure and providing financial assistance to attract investment in the State. The key progress made by RIICO is highlighted below:-

RIICO has established two Special Economic Zones (SEZ) that is, Gems & Jewellery I & II, (now Multiproduct SEZ) at Sitapura Industrial Area, Jaipur. Mahindra World City (Jaipur) Limited, a joint venture of Mahindra group & RIICO has established a Multi-product SEZ in Jaipur. In Jaipur district, RIICO has already developed the industrial areas at places. The following table depicts the status of RIICO Industrial Area in Jaipur district. **Detailed statement showing the progress of Industrial Area/Estate of RIICO Ltd (Plots Allotment Position) 2019-20 is given at Annexure I.**

Private Industrial Parks, Jaipur

S.No.	Name Of Industrial Park and Location
1.	ARG Industrial Park, Bagru, Ajmer Road
2.	Solitaire Ind. Park, Bagru
3.	Balaji Ind. Park, Bagru
4.	Mahindra World City, Jaipur.
5.	Mangalam Industrial Park, Manoharpur, Delhi Road
6.	Mangalam Industrial Area, Kanakpura
7.	Mangalam Industrial City, Jaitpura, Chomu, Sikar Road
8.	Silver Soil Industrial Park, Anantpura, Sikar Road
9.	Ratan Industrial Area, Phagi
10.	Greater Sitapura, Chaksu
11.	Anukriti Industrial Park, Jaisinghpura, Ajmer Road,
12.	Exol Industrial Park, Badarwas, Ajmer Bypass
13.	Narayan Ratan Vihar, Shahpura, Delhi Road

Industrial Area Planned

Industrial, Jaipur is considered to be among the Leading district in the State. This is mainly due to that the Jaipur district is centrally located Capital City and also has consent approach by Rail and road to all the important trade centers of the State as well as country.

Existing Industrial Status

❖ Large and Medium Scale Industries

As on 31st March, 2020 there were 89 (Running) large and medium scale industries in Jaipur District and lot of them are located in and around JaipurRural/ City. List of units is given at **Annexure II**.

❖ Small Scale and Micro Industries

As on 1st April, 2021, the total Udyam Registration in Jaipur is 57821 with employment number of 107011 persons and investment of Rs. 232999.00 lacs during the year. However, that yearly trend of the registered units in DIC, employment generated and investment channeled over the alst five years (2016-2020) may be seen in the following table:

Trend of Registered Units, Employment Generated and Investment Channelised During Last Five Years (2016-2020)

S. No	Year	Number of Units	Employment Generation	Investment
1.	2016	2754 UAM-13715	9212 65388	17905.10 129565.00
2.	2017	35600	210100	460488.00
3.	2018	23207	105773	204203.00
4.	2019	24387	107178	194507.00
5.	2020	25077	107011	232999.00

5.2 Potential Industries/Service/Trade

List of Suggested Potential Industries in Jaipur Rural:

S. No.	Proposed Industry	Capacity	Capital Investment (Rs. In lacs)	Employments	Suggested Location	
A. Potential of Medium Industries						
1.	i	Synthetic Leather	50 lakh mtr	1500.00	25	Kotputali
	ii	Made Ups, Terry Febric and all types of towel	500 mt	1100.00	20	Keshwana, Kotputali
	iii	Quarts slabs	406559			Mahindra Sez, Sanganer
	iv	Ms Steel Ingot	108000	156.92		Kaladera
	v	Ms Pipe & Tube & SS pipe	72000	156.92		I.A Kaladera
	vi	Ms Phlate Rode and angle	107000	156.92		I.A Kaladera
	vii	PP/HDPE Cirular woven bags febric	11100	4093.00		Pritampura
B. Potential of Small Scale/Micro Industries						
1. Food Processing Industries & Agro Based Industries						
	i	Dal Mills	1000 mt.	50.00	30	I.A. Sarna Dongar
	ii	Oil Mills	150 mt.	40.00	15	I.A. Bassi/Chaksu, Dudu
	iii	Cattle Feed	500 mt.	15.00	12	I.A. Bassi, Dudu, Jetpura, Sarnadungar
	iv	Maida Suji	1000 mt.	50.00	18	I.A. Bassi, Sarnadungar
	v	Packaged Drinking Water	--	35.00	22	I.A. Kaladera Gram-Rajawas Dudu, Bagru
	vi	Milk Product	10000 ltr. per day	200.00	50	Jaipur, Dudu Bagru, Bassi, Chaksu
2. Resource Based Industrial						
	i	Massaic Tiles	--	20.00	18	I.A. Bassi, Bagru, Kotputali
	ii	Stone Grits	--	50.00	20	Gram Asipur Mokhampura Dantil, Lakher Bilodi.Bagru,

						Chaksu,Daulatpura , Amer
	iii	Bricks	--	25.00	15	Maharkala Sareuma Renewal, Bassi , Kanota Vijaypura
	iv	Quartz Powder	--	55.00	22	Phaghi, Dudu, Bassi
	v	RCC/PSC Pipes	--	200.00	50	I.A. Bassi/I.A. Kaladera, Bagru
3.	Engineering Based Industries					
	i	Agricultural gamplants & Appliances	--	40.00	18	I.A. Bassi / Kaladera / I.A. Sarnadoonger,Kotputli, Shahpura, Chomu, Jhotwara, jetpura, Bagru
	ii	Steel Fabrication	--	15.00	12	Bassi, Chomu, Kotputli, Shahpura, Akeradoongar, Bagru, Sarnadungar
	iii	AC Repair, Auto	--	5.00	6	Kotputli, Shahpura
	iv	Mobile Repair	--	2.00	5	Bassi, Chaksu, Bagru, Kotputali, Viratnagar, Dudu.
	v	Computer Hardware	--	5.00	5	Bassi, Chaksu, Bagru, Kotputali, Viratnagar, Dudu.

4.	Demand Based Industries					
	i	Washing Soap/ Detergents	--	30.00	18	I. A. Jetpura / Gram Shri Ramka Nangal, Dudu, Bagru, Sarnadungar, Renwal
	ii	Calcium Carbonate	--	25.00	12	I.A. Sarma Doonger
5.	Other Industries					
	i	Hand Made Paper	--	12.00	10	I. A. Kaladera / Bassi Sarna Doonger, Sanganer, Sikarpura
	ii	Corrugated Boxes	--	10.00	8	Gram. Lakhana, Sarna Doongar, Kaladera, Jetpura Bagru
	iii	Wooden Handicrafts	--	10.00	8	Gram Dhamikala Bassi, Bagru, Bhankrota, Basdi, Sez
	iv	HDPE Pipes	--	25.00	18	I.A. Bassi / Kaladera Sarna Doonger, bagru, kaladera

v	Resins	--	12.00	10	I.A. Bassi / Kukas, Bagru
vi	Copy, Register File covers	--	10.00	8	Bassi, Jhotwara, Sanganer
vii	Dehydrated Fruits & Vegetables	--	40.00	15	I.A. Jetpura, Chomu, Bassi
viii	Sizing of Cotton yarn	--	35.00	18	I. A. Sarna Doongar / Jetpura, Chomu, Bassi,
ix	PVC Wire & Cables	--	32.00	12	I.A. Jetpura, Bagru, Sarnadungar
x	AAA/ACR Conductors	--	28.00	11	I.A. sarna Doongar / Jetpura, Bagru, Chaksu, Sarnadungar
xi	Auto, Industry	--	40.00	15	I.A. Kukas
xii	Leather Training	--	30.00	18	I.A.Manpura Macheri, Chaksu, Bagru, Jobner, Kishangarh Renwal, Udaipuriya
xiii	Grey Cloth	--	20.00	10	Gram Actirwala/Bassi/Chomu/Govindgargh Malikpur
xiv	Pesticides Formulation	--	8.00	8	I. A. Sarna Doongar, Bagru, Bassi
xv	Readymade Garments	--	10.00	15	I. A. Bagru, Sitapura, Malviya Nagar, Sitapura, Ramchandrapura
xvi	Sanitary Items	--	20.00	10	Jhotwara, Sarnadungar, VKI, Bagru, Bassi
xvi i	Pre-Compressed Boards Gray	7500.00 mt.	400.00	59	I.A. Kaladeera
xvi ii	Domestic LPG Cylinders	50000 Nos	200.00	65	Cram Thikaria Sanganer
xix	Pet Bottles /Jars	1000 mt.	200.00	51	I.A. Bagru
xx	Synthetic Gems	--	200.00	42	I.A. Sarma Doonger
xxi	Cold Storage Plant	--	200.00	28	I.A. Kaladera,
xxi i	CFL & Tube	50,000	300.00	75	Jaipur

List of Suggested Potential Industrial Units in Jaipur City

S. No	Proposed Industries	Capacity	Capital Inv. in (Lacs)	Direct Emp.	Suggested Location
A. Potential of Medium Industries					
1	Glass Lenses of Auto Motive	67 PD	1550.00	150	Bindayaka Sitapura
2	Hydrogenic Vanaspati Ghee	7500 TPA	1250.00	200	Sitapura
3	Steel RE-rolling Mills	150 an Day	2130.00	150	VKIA
4	Jam, Jelies, Pickles and sources	2500 ka Pay	1778.00	38	VKIA, Sitapura Bindayaka
5	Egg Powder	36 tones	2104.00	15	Sitapura

Micro/Small Scale Industries

S. No	Proposed Industries	Capacity	Capital Inv. (Lacs)	Direct Emp.	Suggested Location
1 Food Processing					
1	Dall mills	2400 mt	417.30	12	VKIA Hirawala
2	Dehydrati on and eanning of fruits and vegetables	3.85mt/ day	340.00	20	Sitapura Hirawala
3	Processing & Packing of fruits and vegetables	2100 kgs/day	415.00	14	Sitapura VKIA
4	Processing & Packing of Snack Foods	4.5 MT/ Day	271.31	20	Sitapura Hirawala Bindayaka
6	Mushroom cultivation and processing	20 Tones Day	207.60	32	Sitapura, Hirawala, Bindayaka
7	Poha (Rice flokas)	10 Tones Day	140.00	10	VKIA, Bindayaka, Sitapura
8	Roller flour mils	10.00 Mt/Day	90.50	12	Bindyaka, Sitapura
9	Sattu	2Mt/Day	55.00	10	--
10	Cattle Feed	150 Mt	250.00	12	Bindayaka

	12	Egg Powder	1.00 ton/day	162.00	15	Sitapura, Mansarovar
	13	Mineral Water	10.00 Litters	170.00	20	Mansoon M/A
	14	Garlic Powder	60.00 Kgs	121.00	20	Sitapura

2	Resource Based					
	1	Marble Tiles	3600 Sq Ft	275.00	12	VKIA
	2	Granite Slabs/Tiles	24000 Sq. Ft	250.00	10	VKIA, Mansarovar
	3	Neem Oil	50 Kg/Day	30.00	12	Bindayaka, Sitapura
	4	Polished Granite Titles	20000 sq ft	249.84	110	Bindayaka, VKIA
3	DemandBased					
	1	Plastic Moulded Furniture	75.00 No. Day	29.70	13	Sitapura
	2	Herbal Cosmetics	1.83 Tons/ Day	26.00	12	VKIA, Jaipur
	3	Disposable a Plastic Syrians	33600 No.	160.00	15	Sitapura
	4	Domestic utensils (s. s.)	500 Kg.	95.00	15	Sitapura, Bindayaka
	5	Pet Bottles	1000	450.00	150	Hirawala
4	Forest Based					
	1	Wooden Doors and Furniture	36 Articles	295.00	25	Mansarovar, Bindayaka
	2	Paper Bags	--	75.00	30	Sitapura MIA
	3	Particle Board	160 No.	150.00	30	Hirawala, Sitapura
	4	Paper	21000 No.	10.21	12	Jaipur
5	Textiles Based					
	1	Readymade Garments	1000 Mo/ Day	325.00	50	Mansaroar MIA
	2	Surgical Cotton &Bandages	300 Kg.	85.00	20	VKIA & Bindayaka
	3	Powerless Cloths	84 lac Mtr.	250.00	25	Sitapura, 22 Godown
6	Engineering Based					
	1	Agriculture Implement & Appliance	--	385.00	40	VKIA, Jhotwara

	2	Ball Bearing	--	320.00	25	VKIA
	3	Vertical Coolers	25 No.	260.00	20	Sitapura

6. Prospects for New MSMEs / Industrial Development

6.1 Clusters in Jaipur

Details of existing Clusters

- MSME - Readymade garment, Induction furnace, Ball bearing, Handmade paper
- Handicraft- Aari tari cluster- Nayla,
- Marble article - Virat Nagar
- Hath Kargha cluster - Rajpura Patalwas,
- Charm Cluster-Dudu- Renwal,
- Handblock cluster- Bagru
- Intercations possible in future - GI for Handmade Paper, Jaipuri Rajai

6.2 Export Scenario of the District

❖ Exports Units

The major items being manufactured in the district and having the importance export point of view are handloom-printed textiles, marble statues, enamel work. Gem Stone jewellery, brass and lacquer work, woolen carpets. Printed cloth and ready made garments. All of these items are being exported presently but still have tremendous export potentiality in the international markets.

- (a) Rajasthan as the name suggests, place of kingdoms, is not only know for its famous than desert but partly off-set by pretenxious display of boisterous colours and heart touching folk dances, music and cultural heritage which has now spread not only to this sub continent but to the whole world.
- (b) In the cast of the State, being the first pink city of the world and the State Capital has no doubt all these characteristics but it has much more to offer. It has always been a dwelling place to the generations of craftsman and the industrialists whose perfect skills have given a concrete shape to a wide array of products which are now on the world scenario.
- (c) Over the years the dexterity and spirit of entrepreneurs of this region as well as concrete policy initiative of the government have helped transform this area into a major industrial center with an extremely wise range of product ranging from textiles fabrics on one hand to marble & granite processing craft paper. Clothe printing both hand block and screen. PVT profiles. Vast variety of handicraft. Mineral processing engineering goods. Cotton durries woolen carpets above all the readymade fashion garments.

- (d) As the economic stability of any country is affected by this foreign currency reserve, because it provides firm standing in the international market Exports play key role for coming of the foreign currency.
- (e) There are so many resources of bringing foreign exchanges to the country among them industry specially SSI sector play a key role. Jaipur district is also having very good potential to grab a good among of foreign exchange by mean of exporting goods manufactured here. There are so many countries such as Japan, China, Germany, Canada, Mongolia, Zimbabwe, United State Taiwan, Australia, France, Thailand, U.K. ETC. To which products from this district can be exported, sources are as under:
- i. **Readymade Garments**
Jaipur USSR split countries, Switzerland and some countries of Australian continent always opt more for Indian garment being the superior in quality and designs Jaipur is becoming a very good manufacturing centre of this products.
 - ii. **Handicraft**
This field needs no formal introduction world marketing is opened for this.
 - iii. **Woolen Graments**
Jaipur is also famous for manufacturing of woolen garments design colours and skill are well accepted all over the world, Hand Knitted carpets are very famous in middle cast.
 - iv. **Cutting and Ploshing Of Precious And Semi Precious Stones**
The Jaipur City emerged as one of the largest exporter of cut and polished semi precious stones like garne, jade topaz, turquoise, Ziricon and also emerald.

❖ **Export Potential Products Selected for ODOP for Jaipur**

Export Potensial Products for Jaipur	
Industrial Products	Agro Products
Gems and Jewellery	Tomato
Blue Pottery	

6.3 Udyam Registration Details of Jaipur District:

As on 31st August, 2021, the total Udyam Registration in Jaipur may be seen in the following table:

S. No.	District Name	Total Udyam	Micro	Small	Medium
1	Jaipur	92446	87004	4883	559

Source: Udyamregistration.gov.in

6.4 Programmes conducted during 2020-21 by MSME-DI, Jaipur at Rajasthan

S. No.	Particulars	Nos. of Programmes
1.	Industrial Motivational Campaigns (IMCs)	14
2.	Enterprenuership Awareness Programme (EAPs)	2
3.	Enterprenuership Skill Development Programme (ESDPs)	6
4.	Management Development Programme (MDPs)	2
5.	State Level Vendor Development Programme (SVDP)	1
6.	Intellectual Property Rights (IPRs)	8
7.	Awareness Programme/Workshop in Export	7
	Awareness Programme on Import Substitution	3
	Awareness Programme on Export Promotion and Marketing	4
8.	Loan Mela	2

7. Schemes & Interventions by Central/State Government for the Promotion of MSMEs

Both State Government and Central Government schemes are available for Development and Promotion of MSMEs. There are new different schemes launched by Central as well as State Government.

7.1 Central Government Schemes for Promotion of MSMEs

A. Scheme for Financial Support

It was observed during the discussions with, the Stake holders of Tent Manufacturer that awareness about the schemes of Ministry of MSME or other Ministries supporting the sector is very less. In view of above, some of the schemes which can be effectively used by MSMEs of this Sector to get the financial assistance and other supports to set up or expand their enterprises are summarized as under-

i) Credit Guarantee Trust Fund for Micro & Small Enterprises (CGT MSE)

Collateral free loan up to Rs. 200 lakh is available under the scheme. Both existing and new Micro & Small enterprises are eligible to credit facility under the scheme. The nodal agency is SIDBI. The scheme is implemented through Public Sector Banks, Private Sector banks, Financial Institutions and Regional Rural Banks etc.

ii) Prime Minister's Employment Generation Programme (PMEGP)

The subsidized financial assistance ranging from 15% to 35% of the project cost (maximum project cost Rs. 25 lakh) for setting up of an enterprise, is available under this flagship scheme of Ministry of MSME. Khadi and Village Industries Commission (KVIC) is the nodal agency. The scheme is implemented through KVIC, KVIB and DIC. Some of the Jaggery units have been set up under the scheme.

iii) Stand up India Scheme

The Government of India has launched Stand-up India Scheme on 05.04.2016 to promote entrepreneurship among Scheduled Caste/Scheduled Tribe and Women in the country. The objective of the scheme is to extend bank loans between Rs.10 lakh and Rs.1 crore to at least one Scheduled Caste (SC) or Scheduled Tribe (ST) borrower and at least one woman borrower per bank branch for setting up a Greenfield enterprise. This enterprise may be in manufacturing, services, or the trading sector. Handholding support if required will also be provided under the scheme. Stand-up India scheme is being implemented through all Scheduled Commercial Banks.

iv) National SC/ST Hub Scheme

Ministry of MSME, Govt. of India has introduced National SC/ST Hub Scheme, for SC/ST Entrepreneurs to set up their own unit. The subsidy at the rate of 25% (max. Rs. 25 lakh), is available for the project cost upto Rs. 100 lakh. The implementing agencies are NSIC and O/o DC-MSME Ministry of MSME, New Delhi.

B. Scheme for Technology Up gradation Support

i) Credit Linked Capital Subsidy Scheme for Technology Up gradation

The Scheme facilitate technology up-gradation in MSEs by providing an upfront capital subsidy of 15 per cent and maximum up to Rs. 15 lakh (on institutional finance of up to Rs 1 crore availed by them) for induction of well-established and improved technology in the specified 51 subsectors/products approved. List of Technologies is available at www.dcmsme.gov.in

Online Application and Tracking System has been introduced w.e.f. 01.10.2013. The eligible MSEs are required to upload their application online and may track the same for release of subsidy. Funds are then transferred by the Nodal Agencies to the PUs where the account of the MSE is operated.

ii) Lean Manufacturing Competitiveness Scheme (LMCS) for MSMEs

The scheme provides financial support to Mini Clusters of MSMEs (4 to 10 units) for adopting Lean Manufacturing Technologies in their units. The financial support available is Rs.36.00 lakh with 80:20 ratio of GOI and units contribution on pro-rata basis. This flagship scheme of Technology Upgradation is implemented through NPC, QCI and field formations of O/O DC-MSME.

iii) Design Scheme

Design of Product in MSMEs is significant for various points of views like look, aesthetic appeal, ease of manufacture, sustainability, reliability and business processes. Innovation, design and growth are interlinked. Improved designs developed by this linkage reduce the manufacturing cost and increase the usability & business opportunities. Application of design by MSMEs increases the value and competitiveness of their products.

iv) ZED Scheme

The scheme envisages promotion of ZED manufacturing and ZED assessment amongst MSMEs. The assessment process consists of 20 parameters and three stages i.e. online self assessment, Desktop assessment and Complete assessment for ZED rating. ZED rating for MSMEs ranges as Bronze - Silver-Gold. Additional rating for Defence angle and Re-rating can also be done for MSMEs under this scheme. After ZED assessment and adoption of proper tools, MSMEs can reduce wastages substantially, increase productivity, expand their, become vendors to CPSUs, have more IPRs, develop new products and processes etc. Subsidy for Micro, Small & Medium Enterprises will be 80%, 60% and 50% respectively.

C. Scheme for Marketing Assistance

Entrepreneurs of Tent Poles Units can avail the incentives available under market development assistance and other promotional schemes. The details of schemes are as under:

i) Internal Cooperation Scheme

International Cooperation Scheme is being implemented by the Ministry of MSME under which financial assistance is provided for deputation of MSME business delegation to other countries for exploring new areas of MSMEs, participation by Indian MSMEs in international exhibitions, trade fairs, buyer-seller meet and for holding international conference and seminars which are of the

interest of MSME sector.

ii) Procurement and Marketing Support Scheme:

This Scheme offers support for participation in Domestic Fairs / Exhibitions for which Subsidy will be given to MSEs towards Space Rent Charges up to Rs. 1,50,000/- per unit. It also supports for organizing National/International Trade Fairs/Exhibitions/MSME Expo., Modern Packaging Technique and for upgradation of Marketing Haats.

iii) Vendor Development Programme (VDP)

For the publicity and effective implementation of Public Procurement Policy-2012 and providing common platform for buyers and sellers these programmes are organized by various field offices of Ministry of MSME.

iv) International/National Workshops/Seminars on Marketing/Public Procurement/ Packaging etc.

These programmes are organized for bringing awareness about trade fairs, digital advertising-marketing platform, GST, GeM portal etc.

v) Public Procurement Policy for MSEs Order 2012:

This Policy mandates 25% procurement from MSEs including 4% procurement from SC/ST owned enterprises and 3% from Women owned Enterprises by Central Ministries, Central Departments and CPSEs. Apart from achieving 25% procurement from MSEs, benefits like Tender sets free of cost, EMD exemption, essential procurement of 358 items from MSEs etc. are also to be given as per the provisions of the policy.

vi) Market Support by NSIC

National Small Industries Corporation (NSIC) promote marketing efforts and enhance the competency of the small enterprises for capturing new market opportunities by way of organizing / participating in various domestic & international exhibitions/ trade fairs, buyers-sellers meets, intensive campaign/seminars, consortia formation and Single Point Registration Scheme. Illegible beneficiaries can approach NSIC offices to avail the incentives.

D. Scheme for Infrastructure Development Assistance

i) Support through (MSE-CDP) Scheme

The Scheme is implemented by O/O DC (MSME) and it extends the financial support to MSEs Cluster for hard interventions to set up Common Facility Centers. The financial assistance up to 90% of the project cost (upper cap on project cost is Rs. 20 Crores). Financial assistance is also provided for Infrastructure development in MSEs Clusters. The financial assistance up to 80% of the project cost (upper cap on project cost is Rs. 10 Crores) is given.

ii) Scheme of Fund for Regeneration of Traditional Industries (SFURTI)

Under this scheme, employment of rural entrepreneurs and artisans is enhanced through soft interventions, hard interventions and thematic interventions. Financial assistance is given in heritage cluster (up to Rs. 8.0 crores), major clusters (up to Rs.3.0 crores) and in mini clusters (up to Rs. 1.5 crores) for skill development and capacity building, exposure visit, market development initiative, design and product development, creation of CFC, raw material banks, warehousing

facility, tools and technology upgradation, brand promotion and research & development etc.

7.2 Government of Rajasthan Schemes for the Promotion of MSMEs

A. At present the State Government have launched following schemes to existing & new entrepreneurs making investment for expansion .

1. Rajasthan Industrial Development Policy, 2019
2. Rajasthan Investment Promotion Scheme - 2019
3. Mukhyamantri Laghu Udyog Protsahan Yojana
4. Scheme for Establishment of Integrated CETPs and Up-gradation of Existing CETPs
5. Rajasthan Investment Promotion Scheme, 2014 (RIPS, 2014)
6. Rajasthan Investment Promotion Scheme, 2010 (RIPS, 2010)
7. Rajasthan Industrial and Investment Promotion Policy-2010
8. Scheme for Revival of Sick Industrial Units

B. Schemes Related to Export

- a). Rajasthan Export Award Scheme
- b). Training Programmes on Export Promotion, Procedure and Documentation
- c). Scheme of claiming reimbursement on ground rent/participation fees paid for participation in approved International Trade Fairs/Exhibition

C. State Cluster Development Programme

❖ Handloom Related Schemes

- ✓ 11. National Handloom Development Programme
- ✓ 12. Product Diversification Scheme
- ✓ 13. Weaver Credit Card Scheme
- ✓ 14. Weavers Award Scheme
- ✓ 15. Handloom Mark Scheme
- ✓ 16. Weaver Identity Card

❖ Handicraft Related Schemes

- ✓ Market Assistance Scheme for Handicraft Artisans
- ✓ Artisan Identity Card Scheme
- ✓ Craft Council Order
- ✓ Leather Training Scheme
- ✓ Rajasthan Leather Artisans Development and Modernization Scheme, 2012

⁵Department of MSME, Government of Rajasthan is desirous of providing a push to MSME Ecosystem in the state. Among other initiatives, the state has taken a lead in setting up of MSME Business Facilitation Centres (MBFC) to provide assistance to MSMEs in a dedicated and coordinated manner. One of the intended purpose of the MBFCs is also to ensure that MSMEs are able to avail the benefit of related schemes by Government of India.

With a view to enhance the access to the MSMEs and increase coverage of the schemes in a focused manner, the Department has shortlisted various schemes by GoI for a focused implementation in the state. The state shall be working with Government of India for ensuring the implementation of the following schemes in the state through MBFCs.

⁵ <https://industries.rajasthan.gov.in/content/industries/mseme-portal/MSMEScheme.html>

8. Self-Reliant India Movement under Five Pillars of Atmanirbhar Bharat

A. Progress of PMEGP/MUDRA/Standup India Scheme in Jaipur

The Progress of PMEGP Scheme in Jaipur of last five years is as follows:

Progress of PMEGP Scheme in Jaipur District over the last five years														
Financial Year	Forwarded to bank		Sanctioned by Bank		Margin Money Claimed		Disbursement made by Nodal Branches		No. of Applications rejected by bank		Pending at banks		Pending for MM Disbursement	
	No. of Projects	MM involved (In Lakhs)	No. of Projects	MM involved (In Lakhs)	No. of Projects	MM involved (In Lakhs)	No. of Projects	MM involved (In Lakhs)	No. of Projects	MM involved (In Lakhs)	No. of Projects	MM involved (In Lakhs)	No. of Projects	MM involved (In Lakhs)
2016-17	472	1473.05	103	450.19	81	381.25	75	351.51	363	970.69	1	2.25		
2017-18	867	3102.12	154	675.38	105	459.28	83	371.74	694	2310.76	3	12.48	0	0
2018-19	542	1953.79	101	425.63	123	542.41	150	658.44	438	1445.43	4	8	0	0
2019-20	687	2495.42	132	603.6	157	673.99	158	675.24	553	1853.89	11	47.637	0	0
2020-21	486	2076.85	179	795.91	157	687.14	152	673.25	228	887.28	72	295.77	2	0.7
Total	3054	11101.2	669	2950.71	623	2744.07	618	2730.18	2276	7468.05	91	366.13	2	0.7

Source: KVIC Jaipur

Progress of Mudra/Standup India Scheme in Jaipur District over the last five years						
Name of the Scheme	Particulars	2016-17	2017-18	2018-19	2019-20	2020-21
Mudra Loan Scheme	No of Beneficiaries	23442	18444	18286	23737	14547
	Amount in Lacs	39003.42	45586.33	29030.96	51578.65	31302.72
Stand-up India Scheme	No of Beneficiaries	398	355	337	322	317
	Amount in Lacs	1071.60	1738.07	2911.83	2007.59	1410.89

Source:LDM, Jaipur

B. Progress of Mukhtamantri Laghu Udyog Protshan Yojana in Jaipur

This scheme has been launched on 3rd December 2019 with the objective of providing subsidized loans through banks to facilitate the establishment of enterprises in the Rajasthan State and to provide new employment opportunities to all sections of the society. Under the scheme, loan up to Rs. 10 crore will be available. The maximum limit of loan for business will be Rs. 1 crore. The nature of the loan will be composite loan, term loan and working capital (including CC Limit). As per RBI guidelines, collateral security will not be needed on loans upto Rs. 10 lakh.

The Interest Subsidy will be granted to the beneficiaries on the loan provided by banks which will be payable as follows for five years:

S.No.	Maximum Loan Amount	Interest Subsidy
1.	Up to 25 Lakh	8%
2.	25 Lakh to 05 Crore	6%
3.	05 Crore to 10 Crore	5%

The progress of Mukhtamantri Laghu Udyog Protsahan Yojana is as follows:

Name of the Scheme	Particulars	2020-21
MLUPY	No of Beneficiaries	204
	Amount in Lacs	1335.31

Source: DIC Jaipur

9. Suggested Strategies For Industrial Development In Jaipur

To accelerate the industrial development in Jaipur it becomes essential first to give stress on the constraints and the strengths along with development and expansion of existing industrial areas as well as to established new industrial areas in district which have bright prospects for development of new industrial units. Efforts have been made to develop new Industrial Areas.

❖ Constraints

- Constraints for the industrial growth in Jaipur district are shortage of water supply.
- A good number of industrial ventures in the district are facing either the problem of sickness or lying closed in absence of managerial inefficiency and lack of effective planning.

❖ Strengths

The main strength of the district is the peaceful social environment and entrepreneurial culture among the people of the district and its adequate road, rail (meter gauge & Board Gauge) and air links with other major cities of the country. The central location of Jaipur city as well as a being the capital of the State are also the important feature for giving the strength in favour of industrial growth in the district. The district has a good population of livestock and a variety of mineral resources which can also be suitably utilised for industrial growth.

The Summary of Findings and Recommendations

1. New Industrial Area viz. Sitapura Industrial Area and Kaladera Industrial Area have been developed to meet-out the demand of the entrepreneurs, Broad gauge railway line have linked Sawai Madhopur, Kota, Mumbai, Jodhpur and Bikaner.
2. Various industrial areas located in Jaipur district, it is found that most of the industrial area in the district are just nearby the well developed township. But a few of the industrial areas like Renwal, Bagru etc. are those which are lacking the suitable township in the nearby areas; Secondly, the rate of Industrial growth in a few of the industrial areas is not satisfactory and the sufficient number of plots are laying vacant in the area. Keeping in view the above stated factors, it is proposed to develop some industrial accommodation within the industrial areas itself.
3. The district of Jaipur is situated in the eastern part of the State of Rajasthan. A large portion of the district is covered by a thick mantle of soil, blown sand and alluvium. The district is drained by a number of largely non-perennial rivers of which Banganga and Sabi are the important ones. The major crops of the district are maize, jowar, bajra, groundnut, guarseeds, wheat, barley gram, mustard, etc. The district is also very rich in livestock resources.
4. The major mineral deposits found in Jaipur district are china clay, dolomite, iron, limestone, silica sand, Soap stone, marble, feldspar and quartz. Etc. The Forest resources found in the district are almost all. Dhok and Dhokra is the most common tree A part of this, other major species found are Adossa, Gurjan, Salan, Jhinga, Babool, Pipal Shisham, etc.
5. The district has various places of archaeological historical and religious importance to attract the local as well as foreign tourists. These places are Amer Fort, City places, Jantar Mantar, Hawa Mahal Museum, Jaigarh Fort, Nahargarh Fort, Galta etc, A good number various used to visit these places vary year.
6. The District has adequate infrastructural facilities exempt shoetree of water supply. Broad gauge railway line has been laid down and it has connected Jaipur to other important cities.
7. At present there are Forty six (46) number of industrial areas developed by RIICO in Jaipur district. Among these industrial areas, in all the industrial areas except the two viz. Sitapura, Kaladera and Bagru more than

95 percent of the industrial plots have already been allotted. To accelerate the pace of industrialization in the district, following suggestions for the development of the industrial area are being proposed:

- As regard to existing industrial scenario of Jaipur district, as on 31st March, 2020 about 89 number of large and medium working units were located in Jaipur district and most of them are located in and around the Jaipur city. These industrial ventures are mainly of Vanaspati, Oil Refinery, Bearing, Electricity and water Motors, etc, Similarly as on 31st March, 2020 number of registered Micro and Small units in the district is recorded at 25077 with employment generation to 107011 number of persons and capital investment of Rs. 232999.00 lacs during the year.
- To accelerate the growth of industrial development in the district the suggestions have been made in regard of industrial accommodation in the existing industrial areas like Renwal & Phulera.
- **Organizing some Industrial Promotion Campaigns:** Keeping in view the high concentration of industries in nearby areas of Jaipur City. It is suggested to organize awareness programmes aimed at developing the entrepreneurial skill in rural, remote and other industrially backward areas of the district.
- Keeping in view the Global phenomena of industrial sickness on account of managerial and technical efficiency, it is also suggested to organize Managerial Skill and Technology, Development Programs at the locations of the concentration of sick/closed units and hen to put the efforts for the recital of such units.
- To attract the large/ medium/ small-scale entrepreneurs for establishing their units in the State, systematically managed industrial campaigns/ camps are also suggested of being organized at different importune locations in the country.

10. Whom to Contact for What

A. List of steps / permissions / Licenses / clearances required for setting up a project

S.No.	List of various licenses / Permits / Clearances / Approvals etc	Concerned Authority/ Department / Corporation etc
1	Formation of Ownership Entity like Partnership firm / company	Registrar of Firms I Company
2	Identify suitable Project & Prepare Project Report	Industries Dept. or DIC, Independent Consultants etc
3	Taking udyam / Udhya Registration Acknowledgement	DIC / Secretariat of Industrial Approval
4	Identifying suitable Land & Applying for allotment	RIICO, Pvt Industrial Area Developer, Individual Land Seller
5	Land allotment / conversion of the land	RIICO / Revenue Department/ JDA / UDH or any other Municipal
6	Apply for Term Loan	RIICO, RFC, Banks or any other Financial Institution
7	Approval of building Plan of factory	RIICO / Developer/ JDA / UDH
8	Consent to Establish / Operate	State Pollution Control Board
9	Apply for Electricity connection	Discom
10	Apply for water connection or Permission to dig borewell	RIICO / Developer / Central Ground Water Board
11	Permission for electrical installation	Electrical Inspector
12	License for boilers	Factory & Boilers Department
13	License / permission for manpower employed	Labour Department
14	PF / ESI Registration	Provident Fund Department
15	TIN / VAT Registration	Commercial Taxes Department
16	PAN Number	Income Tax Department
17	Central Excise / Service tax registration	Central Excise and Service Tax Department
18	Consent to Operate	State Pollution Control Board
19	Taking working capital	Banks or any other Financial Institution
20	License of Packaging or Stamping of weights	Legal Metrology Department
21	Issuing First sale bill on approved Invoice	Central Excise / Commercial Taxes Department
22	Central Excise / Service Tax License	Central Excise / Service Tax Dept.

B. List of Associations in the District Jaipur

Sl No.	Name of the Association	E-Mail	Address
1	Bagru Industries Association	bangruindustrialassociation@yahoo.com ,biabagru@gmail.com,kkgoyaljpr@yahoo.com,	Sanjog Steels Pvt. Ltd. Opp. Hotel Siddharth, Loha Mandi, Sansar Chandra Link Road
2	Jaitpura Industries Association	Jetpuraind.asso@gmail.com,agarwal@hitechinsulators.com , info@hitechinsulators.com , clm2762@gmail.com	Association Bhawan, Jaitpura Industrial Area, Jaitpura-303704
4	Vishwakarma Industries Association	poddargroup@hotmail.com	Association Bhawan, Road No.1, Vishwakarma Industrial Area,Jaipur (Raj.), Jaipur 302013
5	Jhotwara Industrial Area Manufacturer's Association	info@iamajhotwara.com suryakantgadia@yahoo.com	49, Association Bhawan, Industrial Area, Jhotwara, Jaipur-302012 (INDIA)
6	Malviya Industrial Area Association	Mahaveer.p.agarwal@gmail.com, Kankaria_jaipur@hotmail.com	H L Enterprise, H 147, Phase II, Malviya Industrial Area, Jaipur
7	Sitapura Industrial Area Association	info@siajaipur.com sitapurajpr1@gmail.com	Sitapura Association Bhawan,As-1,Sitapura Ind.Area
8	Jaipur Industrial Estate Association	Kamalbaid9@gmail.com	Mangal Heera Jeevan Bhawan, Main Road, 22 Godam
10	Sudarshanpura Industrial Area Association	Rajtools8@gmail.com rama.farm@rediffmail.com	Rajasthan Tools & Spares, 11, Sudarshanpura Industrial Area
11	Rajasthan Chamber of Commerce and Industries	info@rajchamber.com	Chamber bhawan, M.I Road Jaipur -302003
12	Jaipur Chamber of Commerce and Industries,	jaipurchamber1943@gmail.com	Johari bazaar ,Jaipur-302003
13	Federation of Rajasthan Trade & Industry (FORTI)	info@forti.in gnml@gmail.com fortiindia@gmail.com	A-7 2nd Floor, Ganpati Enclave, Civil lines, Ajmer Road, Jaipur - 302006
14	Federation of Rajasthan Exporters	rajivarora1234@rediffmail.com	B-15, Vinayaka Appartments, Prithiviraj Road, C-Scheme,Jaipur - 302001
15	Plastic Manufacture Asso. Rajasthan (PMAR)	pmarjaipur@gmail.com	F-9, Ashirwad Complex, 3, Central Spine , Vidhyadhar Nagar, Jaipur-302023

16	Confederation Of Indian Industries (CII)	cii.rajasthan@cii.in	3, Shivaji Nagar, Civil Lines, Jaipur-302006
17	Federation of Indian Chambers of Commerce Industry	atul.sharma@ficci.com	Hotel Rambagh Palace, Jaipur, Rajasthan
18	The Jewellery Export Promotion Council	jaipur@gjepcindia.com	Rajasthan Chamber Bhawan, 3rd Floor, Mirza Ismail Road, Jaipur - 302 003
19	Apparel Export Promotion Council	aepcjaipur@aepcindia.com	SP-191, Malviya Industrial Area, Near Calgary Circle, Jaipur - 302 017
21	Employers Association of Rajasthan	theearjaipur@yahoo.co.in	99, Mohan Badi, Galta Road, Near Milieu Field School, Jaipur – 302003 (Rajasthan)
22	Mansarovar Industrial Association	association.mansarovar@gmail.com	RIICO Industrial Area Mansarovar
23	Laghu Udyog Bharti	jaipur.lubindia@gmail.com , rajasthan.lubindia@gmail.com	4th floor, Sewa Sadan, Sahakar Marg, Behind Sahkar Bhawan, Lal Kothi Scheme, Jaipur, Rajasthan 302001
24	PHD Chamber of commerce Industries	phdjaipur@phdcci.in rituraj.tiwari@phdcci.in	PHD House, Plot No.: G-68 (C), Mansarovar Industrial Area, Jaipur – 302020
25	Indian Small Scale Paint Association.(Rajasthan Region)	apexmet@datainfosys.net office@isspa.org	
26	Foundry Cluster Association	mohanvkia@gmail.com mkeshav69@gmail.com	VKI jaipur
27	The institute of India Foundry Men Jaipur Chapter	vineet@ufindia.com	
28	Federation of Indian Export Organisations (FIEO)	bhupindersingh@fieo.org	F-72, Suryodaya Apartments, Subhash Marg 303, 3rd floor, C- Scheme Jaipur - 302001
29	Sarna Dunagr Industrial Association	sarnaudyogassoc@gmail.com president@sarnaassociation.com	J-328-D, Sarna Dungal Industrial Area, Jhotwara, Jaipur
30	Jaipur Wooden Handicraft Manufacturers Association	aapki.association@gmail.com anand12310@yahoo.in	VKI, Jaipur
31	Imperial Chamber Of Commerce & Industries	dg@imperialchamber.in	4-vishnu path ,satya vihar ,lal kothi,jaipur-302015

32	Garment Exporters Association of Rajasthan (GEAR)	president@garment-india.com info@garment-india.com	718, 5th Floor, Anchor Mall, Madrampura, Ajmer Road, Jaipur-302006
33	Gems & Jewellery Artisan Association	gjaa2018@gmail.com	252, Johari Market, 252, Johari Market, L.M.B. Hotel, Johari Bazar, Jaipur, Rajasthan 302003
34	Jaipur Textile Embroidery Association	satyendrag99@gmail.com	B1, Navlakha Apartment, Bharat Mata Path, C Scheme, Jaipur, Rajasthan 202001
35	Diamond Tools Association	tools_association@yahoo.com	Divya Mall, S-8, Lalkothi, Jaipur, Rajasthan 302015
36	Export Promotion council for Handicrafts	jaipur@epch.com	A-1 Sheel Mohar Plaza , II Floor, Tilak, Marg,C-Scheme, Jaipur-302005
39	Confederation of Women Association	toshniwalnidhee@gmail.com	3, Civil Lines Rd, Shivaji Nagar, Suraj Nagar, Civil Lines, Jaipur, Rajasthan 302006
40	Rolling Mills Association Rear (Renewable Energy Association)	director@prithvisteel.com info@rear.org.in	H-1013, Road No 14, Vkia, jaipur, Rajasthan

C. Name and address of Institutions assisting in Promotion of Small Scale Industries in the country

1. Central Food and Technological Research Institute C.S.I.R Govt. Of India , Mysore-570013, Karnataka
2. Fragrance and Flavor Development Center, Govt. Of India Society , Industrial Estate Makrand Nagar, GT Road, Kannauj, Faridabad(UP)
3. Central Footwear Training Institute Govt. Of India Society, Agra(UP)
4. Bureau Of Indian Standards, Manak Bhawan, C-Scheme, Jaipur
5. National Small Industrial Corporation Ltd Nehru Place, Tonk Road, Jaipur
6. Central Marine Fishery Research Institute, 68/1, Greaves Road, Chennai
7. Central Leather Research Institute Sardar Patel Road, Adyar, Chennai-600032
8. Small Industry Development Bank of India(SIDBI) MI Road, Jaipur
9. Rajasthan Small Industries Corporation(RSICO) Udyog Bhawan, Tilak Marg, Jaipur
10. Rajasthan State Industrial Development and Investment Corp. Ltd, Udyog Bhawan, Tilak Marg, Jaipur
11. Khadi and Village Industries Commission , Institutional Area, Jhalana Doongri, Jaipur
12. Rajasthan Khadi and Village Industries Board, Bajaj Nagar, Jaipur
13. Agriculture and Processed Food Export Development Authority 105, New Delhi House 70, Barakhamba Road,
14. Controller of Patent and Designs, Okhla, New Delhi
15. Electronic Test and Development Center, Malviya Nagar, Jaipur
16. Spices Board, K.C Avenue, Vincent Cross Road, P.B No. 1909, Ernakulam Chochin
17. Jute Manufactures Development Council, Kandhana Building Flt, no.6-d-11, Tolstoy Marg, New Delhi
18. Wool and Wollen Export Promotion Council 612/714, Ashok Esare, 24, Barakhamba Road, Connaught Circus, New Delhi
19. Gems and Jewellery Export Council, Jaipur
20. Textiles and Cotton Export Promotion Council Air Cargo Complex, Sanganer, Airport, Jaipur
21. Apparel Export Promotion Council, Nehru Place, Tonk Road, Jaipur
22. Rajasthan Financial Corp. Udyog Bhawan, Tilak Marg, Jaipur
23. Development Commissioner & Economics Consultant, Small Industry Ministry Nirman Bhawan, New Delhi-11

ANNEXURES

Annexure I

Detailed statement showing the progress of Industrial Area/Estate of RIICO Ltd.

(Plots Allotment Position) 2019-20

S. No	Name of Industrial Area	Land Acquired	LAND DEVELOPMENT	Industrial plot Planned		Plot Allotted		Plot under construction		Plots in production No.
				No.	Area (Acre)	No.	Area (Acres)	No.	Area (Acres)	
1	EPIP	360.83	360.83	411	190.74	396	186.14	4	-	392
2	Institutional Area	138.82	138.82	20	84.51	19	83.52	-	-	24
3	Prahladpura	274.72	269.33	190	161.83	160	107.89	10	10	19
4	Ramchandrapura	488.09	428.61	292	249.75	285	238.65	2	2	283
5	Sez Ph-I	21.50	21.50	51	11.92	49	11.68	1	1	49
6	Sez Ph-Ii	89.39	89.39	191	48.50	147	39.04	4	4	137
7	Sitapura Ph Iii	425.31	425.31	494	243.71	482	238.53	-	-	476
8	Sitapura I & Ii	518.65	518.65	854	312.98	853	312.89	-	-	853
9	Sitapura Ph Iv	92.21	92.21	13	83.36	13	68.81	-	-	12
10	Jetpura	114.66	113.06	191	66.16	191	66.16	-	-	191
11	Jhotwara(Ta)	422.60	422.60	272	332.55	272	332.55	-	-	272
12	Jhotwara Ext I	144.36	144.36	269	90.56	250	83.58	10	10	240
13	Jhotwara Ext Ii	126.16	126.16	557	76.05	557	75.63	5	5	550
14	Kaladera	356.46	331.75	305	236.96	297	231.02	11	11	279
15	Manda Ph-I	333.62	204.34	242	204.37	227	170.07	40	28	65
16	Manda Ph Ii	621.89		585	448.69	132	33.29	-	-	-
17	Renwal	66.68	61.83	156	36.44	100	23.4	18	18	83
18	V.K.I Ext(Badrana)	84.64	84.44	206	44.66	206	44.66	1	1	205
19	Vishkarma	1399.34	1399.34	1686	1004.99	1686	1004.99	6	6	1679
20	Akera Dungar(Ud)	63.75	-	141	63.75	140	50.00	50	-	-
21	Bagru (Old)	55.45	55.45	150	35.09	141	30.18	-	-	141
22	Bagru Ext.	193.90	193.90	241	132.80	238	131.09	1	1	236
23	Bagru Ext. Ii Ph	490.10	465.16	230	307.21	230	307.21	-	-	229
24	Bias Godam(Ta)	17.70	17.70	184	12.30	184	12.30	-	-	184
25	Bindayaka I & Ii	178.85	178.85	262	102.54	261	102.19	1	1	260
26	Dudu	32.25	32.25	80	15.88	74	13.90	1	1	72
27	Kant Kalwar Ext	141.90	141.90	17	87.11	4	37.98	-	-	4
28	Kartarpura	28.85	27.60	240	20.38	240	20.38	-	-	240
29	Kukas & Kukas Ext	418.10	164.78	53	372.75	53	372.75	1	1	52
30	Manpur Manchedi	82.55	81.31	52	39.30	42	36.79	2	2	38
31	Phulera	28.87	28.87	68	20.73	67	20.44	1	1	66
32	Shahpura	85.98	85.98	203	62.71	202	62.39	1	1	201

33	Sudarshanpura(Ta)	21.23	21.23	95	13.50	95	13.50	-	-	95
34	Sudarshanpura Ext.	14.71	14.71	192	11.42	181	11.03	4	4	177
35	Kanakpura(Ud)	51.65	-	68	51.65	68	51.65	66	66	2
36	Kant Kalwar(Ud)	201.45	-	3	199.47	3	199.47	-	-	3
37	Apparel Park	156.16	114.92	206	74.19	136	51.43	12	12	115
38	Bagru Chhtroli	284.62	-	293	109.13	2	0.62	-	-	-
39	Bassi Ext.	90.17	90.17	77	60.07	66	51.24	-	-	63
40	Basi I & Ii	132.87	130.12	189	75.83	189	75.83	1	1	188
41	Gem Park	104.63	-	0	0.00	0	0.00	-	-	0
42	Hirawala	81.25	81.25	114	69.98	113	69.46	2	2	111
43	Hirawal Ext.	67.92	67.92	97	43.37	86	35.25	1	1	85
44	Kilkipura(Sd)	24.50	24.50	6	18.62	6	18.62	-	-	6
45	Malviya	164.75	164.75	290	108.70	289	108.27	1	1	288
46	Mansarovar	135.59	135.29	292	70.48	285	68.34	-	-	284
47	Bagrana(Ud)	22.91	-	1	22.91	0	0.00	-	-	-
48	Keshwana(Sd)	470.35	470.35	38	372.98	28	262.46	7	6	16
	Total	9922.94	8021.85	10867	6503.58	9750	5568.48	264	201	8960

Source :- RIICO, Udyog Bhawan, Jaipur

List of Large and Medium Scale Industries in Jaipur

S.No	Name of the Unit	Product Name
1	M/s. JCB India Ltd	Accessories for machine
2	M/s. Mayur Uniquoters Ltd.	PVC Synthetic Leather
3	M/s. Krishna Paper Mill & Industry Ltd.	Paper
4	M/s. Bhavik Terifab	Towels
5	M/s. Otsuka Chemical (India) Ltd.	GCLE
6	M/s. Bajrang Wire Product (India) (P) Ltd.	Steel Wire
7	M/s. Alstones Industries Pvt. Ltd.	plastic sheet synthetic rubber silicon oil upvc door and window upvc profile
8	M/s. Shree Fats & Proteins (P) Ltd.	De oiled cakes, Refined Veg. Oil
9	M/s. Grasim Industries Ltd.	Cement
10	M/s Mangla Ispat (Jaipur) Ltd.	HSD Steel Bar, M.S. Ingot
11	M/s Neesa Leisure Ltd.	Hospitality
12	M/s Devans Modern Breweries Limited	Beer
13	M/s Rajdhani Crafts Ind.	Artistic Handicrafts, Plywood/Block board, Core/Veneor Lamination
14	M/s Ridhi Sidhi Glasses India Pvt. Ltd.	Toughened Insulation Glasses
15	M/s RMC Switch Gears Ltd.	Electronic Energy Metors, Digital panel'meter light
16	M/s Scion Exports Pvt. Ltd.	Automobile Component & Bearing Rings, Forged Parts, Machine Parts
17	M/s Varun Ververage Ltd.	Crown Cork, Lug Cap
18	M/s Shree Cement Plants	Cement
19	M/s. Vectus Industries Ltd.	roto and blow moulded water storage tank
20	M/s Hari Kripa Venture Pvt. Ltd	PP/HPEE, Woven Sancks, Woven Febric
21	M/s Rajasthali Resorts & Studio Ltd	Holiday Resorts Hotel & Restaurant
22	M/s Shree Seco Pvt. Ltd	Kachhi Ghani Oil
23	M/s Gravita India Ltd	Refined Lead, Lead Alloy, Oxide, Pure Lead Gray Oxide,
24	M/s Global Stone Pvt. Ltd	Natural Stone Tiles, Granite, Marble & Slabs
25	M/s Rajasthan Flexible Packaging Limited	PP/HDPE Wovensacks, PP/HDPE woven Fabric PP/HDPE woven Bags
26	M/s Ganpati Plast Fab Ltd. (Rural)	PP Woven, Circular Sack, HDPE, Woven Circular Fabric
27	M/s Barmalt malting (India) Pvt Ltd	malt
28	M/s Ramco Industries Limited	Calcium silicate Boards (Closed after Lockdown)
29	M/s Star Global endura limited	PP MF Yarn
30	M/s Alliance polysacks private limited	PP circular wooven sacks
31	M/s Barala Hospital And Research Center	Service Providing to patient

32	M/s Sika India Pvt Ltd (Previously Texas India Ltd)	water proofing sheet, bitumen emulsion, polymer modified bituminous Membrane
32	M/s Boroshil Ltd.	Opal Glassware Crockery
33	M/s Nirman Infra Steel Pvt Ltd	T.M.T. Bars
34	M/s Apex Aluminium extrusion Pvt. Ltd	Aluminium Extrusion Product
35	M/s. Premier Bars Pvt. Ltd.	TMT Bars MS Billets
36.	M/s. Premier Bars Pvt. Ltd.	Blocks , Bricks ,Pavers, RMC
37.	M/s. Soni Nursing college (A unit of soni hospital P.Ltd.	Service Study
38.	M/s. Shera Energy Private Limited	winding wires and strips
39.	M/s. Suprint Textiles Jaipur Pprivate Limited	Dyeing
40.	M/s. Lotus dairy products pvt ltd Bassi	Milk and milk concentrate, Chaach, Flavoured Milk, Lassi,Paneer,Curd, Ghee
41	M/s. Ultra polycoats , Kotputli,	sentech leather
42.	M/s Maxop Engineering Co. Pvt Ltd, MWC	Dye casting
43.	M/s. Perto , Mahindra World City, Jaipur	ATM MACHINE
44.	M/s. Knitpro Internation ,Mahindra World City, Jaipur	Engineered dyet Compreg Leminated Wood Molding Resin
45.	M/s. ASI Industries Ltd. MWC ,Jaipur	Enginner Quartz ,Slab Production
46.	M/s. Emerge Glass India Pvt Ltd. Kotputli,	sheet glass,Mirror Glass, figured glass, container glass,other glass product
47.	M/s. GASTON Energy India Pvt Ltd,MWC ,jaipur	VRLA Battery
48.	M/s. SHV Energy pvt. Limited , mahindra world City	LPG
49.	M/s. Poly medicure limited MWC Sez	IV Set ,Blood collection tube
50.	M/s. Exl Services.com(1) Pvt. Limited, , Sanganer,	IT & IT Enabled Service and BPO
51.	M/s. Aro Granite Industries Limited MWC	Random Gratite slabs
52.	M/s. Shri sharma Steeltech (I)Pvt Ltd , Sarnadungar	TMT Bars Shape Section
53.	M/s. Advanced Technology Consulting Service Pvt Ltd MWC Jaipur	Software Develoment and Counsiling Services
54	M/s. National Engg. Ind. Ltd.	Ball Bearing
55	M/s. Raghuvar India Ltd.	Vanaspati Ghee
56	M/s. Genus Power Infra Structure	Electronic Energy Meter
57	M/s. Rajasthan Electronic & Instruments Ltd.	Electronic Milk Analyser
58	M/s. Anushikha Autolite Ltd.	Head Lamp
59	M/s. Poddar Pigments Ltd.	Synthetic & Organic Color
60.	M/s. Wire & Fabric (SA) (P) Ltd.	Wire & Cloth Manufacturing
61.	M/s. Rajasthan Cylinders & Containers	LPG Cylinders

62.	M/s. Ganpati Plasto Fab Ltd.	PP/HDPE Woven Bags
63.	M/s. KEC International Ltd.	Transmission Line & Tower
65.	M/s. Autolite (India) Ltd.	Auto Headlamps
66	M/s. Prem Motors (P) Ltd.	Repairing & Servicing of Vehicles
67.	M/s Clay Craft (India) Pvt. Ltd..	Bone Chine Crockery, Transformer Sheet
68.	M/s. Rishab Construction	Construction Services
69.	M/s. Vitromed Health Care	Plastic Medical Disposable Item
70.	M/s R.K.B. Maxina Heart Institute & Research Center	Hospital & Diagnostic Lab
71.	M/s Hilton Jaipur, khasra No. 42, Geejgarh	Hotel
72.	M/s Komal Ratan Ind. Training Center, Ramchandrapura, sitapura	Industrial Training
73.	M/s Holiday inn jaipur	Hotel Industry
74.	M/s Hotel Park Regent Subhash Nagar	Hotel
75.	M/s Shyam Polytecnic Institute	IT College
76.	M/s Chokhi Dhani	Procesed food
77	M/s Vetromed Health care jaipur	Ayurvedic medicine
79	M/s Jaipur Desert Ltd.	Rectified of Spirit
80	M/s The Lalit Jaipur (A unit of Bharat hotel Ltd.	Hotel
81	M/s Dr. B. Lal Clinical Laboratory Pvt. Ltd.	Clinical Laboratory
82	M/s Dr. B. Lal Clinical Laboratory Pvt. Ltd.	Testing Pathological
83	M/s Routs Corporation Ltd.	Hotel
84	M/s Shree Pritivi Steel Rolling Mills Pvt. Ltd.	ERW Pipe
85	M/s Genus Innovation Ltd.	Electronic Energy Meter
86	M/s Indian Art Furnitures Pvt. Ltd.	Wooden Furniture & Handicraft
87	M/s Rajasthan Electronic and Instrument Ltd.	Electronic milk testers
88	M/s Poghavar India Ltd	Crockery
89	M/s Shri Balaji Product Ltd.	Alloy Steel