



सत्यमेव जयते

Gov. of Rajasthan
Department of Industries

Export Potential Survey District- Sikar 2020



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DISTRICT MAP

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District Profile

1.1 Sikar District at a Glance

Area	7742.43 Square Kilometer
Population	26, 77, 333 (based on 2011 Census)
Male	13, 74, 990
Female	13, 02, 343
Rural Population	20,43,427
Urban Population	06,33,906
Scheduled Cast	4,18,806
Scheduled Tribe	75,349
Female to Male Ratio	947:1000
Literacy Rate	71.91 %
Male Literacy Rate	85.11 %
Female Literacy Rate	58.23 %
Population Density	346 per Square Kilometer
Number of Villages	1192
Number of Town	10
Gram Panchayat	343
PanchayatSamiti	9
Sub Division	9
Tehsil	9
Sub Tehsil	5
Municipalities	9
Municipal Council	1
Gov. Sec. and senior Sec. school	565
Number of VeterinaryHospital/Center	316
Number of Ayurvedic Hospitals	164

Unani& Homeopathic Hospitals	11
Number of PHC's	99
Number of sub center	686
Number of rural bank	102
Banks Branches Commercial	176
Number of CCB Branches	23
Number of PLDB Branches	06
Number of Post Offices	470
Letter Box	799
Numberof Police Station	24
Number of Police Choki	28
Number of Regd. Motor Vehicle	198764
Number of GSM Mo. Con.	257173
Number of Broadband Con.	3968
Number of Con. Landline	19939
Number of Industrial Area	09
Average Rainfall	459.80 mm.
Total Forest Area	63951.922 Hectares
Area available for Agriculture	535678 Hectare
Area Available for Pasture	40352 Hectare
Average production per Hectare	Edibles 1882.00 Kgs Oilseeds 820.13 Kgs Sugar Can 2000 Kgs Cotton 560.00 Kgs
Electrified Villages	1192
Micro & Small Enterprises	9505
Regd. Large and Medium Industries	09

1.2 General

The district of Sikar derives its name from the headquarter town of the same name. Prior to the formation of Rajasthan, the territory now known as District Sikar used to be a part of erstwhile Jaipur State and is composed of the then Thikana of Sikar, 11 villages of the Thikana of Shyamgarh and Phulera and Neem-ka-Thana of Jaipur State. Sikar was covered out as a separate district no merger of the Jaipur state into United State of Greater Rajasthan in the year 1949, and continue to be so till date.

1.3 Administrative Set-Up

For the purpose of the administration the district is divided into nine administrative sub-divisions, viz., Sikar, SriMadhopur, Dantaramgarh, Laxmangarh, Neem-ka-Thana, Dhod, Khandela, RamgarhShekhawati and Fatehpur. nine Tehsils, viz., Sikar, Fatehpur, Lachhmangarh, Neem-ka-Thana, Sri Madhopur and DantaRamgarh etc. and nine Panchayatsamities viz., Dhod, Khandela, DantaRamgarh, Piprali, Fatehpur, Lachhmangarh, Neen-ka-Thana, Sri Madhopur and Patan. There are 329 gram panchyats in district. The following table gives the names of sub-division, Tehsils and PanchayatSamities and Municipal towns in Sikar district.

SUB-DIVISIONS, TEHSILS, PANCHAYAT SAMITIES AND

MUNICIPAL TOWNS OF SIKAR DISTRICT

S. No	Sub division	Panchayatsamities	Tehsil	Municipal Towns
1.	SIKAR	.PIPRALI	SIKAR	SIKAR
2	LAXMANGARH	LAXMANGARH, NECHHWA	LAXMANGARH	LAXMANGARH
3	NEEM KA THANA	NEEM KA THANA PATAN	NEEM KA THANA	NEEM KA THANA
4	SRI MADHOPUR	SRI MADHOPUR, AJEETGARH	SRI MADHOPUR	SRI MADHOPUR Reengus
5 6	FATEHPUR RAMGARH SHEKHAWATI	FATEHPUR	FATEHPUR	FATHEPUR, RAMGARH SHEKHAWATI
7	DANTARAMGARH	DANTARAMGARH, PALSANA	DANTARAMGARH	LOSAL
8	KHANDELA	Khandela	Khandela	Khandela
9	DHOD	DHOD	DHOD	

District Sikar is situated in Arid Rajasthan Plain. The northwestern portion of the district forms part of the great Indian Desert. The sand dunes in this area generally

blow from southwest to northeast direction. The hills in the district form part of the Aravali range. A range of Aravali runs from south to north and divide the district almost into two parts. The hills have step slopes and are generally wooded. The hills peaks, which have attained considerable height in the hill system of the district at Rangunathgarh, Harsh, Deogarh and Shyamgarh. The hills in the district provides stones for building purposes which are of dull white color.

There is no perennial river in the district, but there are five streams of some significance in the western region namely, Mendha, Kantli, Dokan, Krishnawati and Sabi.

There is only one lake in the district at Peethampuri in Neem-ka-Thana Tehsil, but this is insignificant from the irrigation point of view. It is a small depression where rains water accumulates and lasts for few months. Similarly, there is no big tank in the district.

Location Profiling

3.1 Geographical Area

The district is located in the north-east part of the state at an average height of 422 Meters above mean sea level. Jhunjhunu District bound it on the north on the northwest by Churu District, on the southwest by Nagaur District and on the southeast by Jaipur District. It also touches Mahendragarh District of Haryana on its northeast corner

The total geographical area of the district is 7742.43 square kms, which stands about 2.26 per cent of the total area of the state. From the point of view of area Sikar district stands at 19th place in view of areas, Sikar district stands at 19th place among the existing 32 districts of the State.

The district is divisible into two main topographic areas. The western region is characterized by sand-dunes and eastern half of hill ranges. The extra north area is around Ramgarh is a semi-desert and the southern part of the district has loamy fertile land.

3.2 Land-Use Pattern

Sikar district provide the livelihood to maximum number of people in the district. To assess its industrial potential, it would be worthwhile to explore the land-use pattern, irrigation facilities, crops, livestock, dairy, cattle development, etc.. This will provide a broad spectrum of resources inventory and resource base, on which foundation of industrial growth are generally laid down.

In according with village records 2010-11, the total geographical area of Sikar district is 7,74,244 hectares. The total area under forest is 61089 hectares, which registered the classification of land-use pattern in 1999-2k in the district is being given in table, that follows :

LAND-USE PATTERN IN SIKAR DISTRICT IN THE YEAR 2018-2019

S.NO	CLASSIFICATION	AREA IN HECT
01.	FOREST	63951.922
02.	LAND PUT TO NON AGRICULTURE	52864
03.	OTHER UNCULTIVATED A) PERMANENT PASTURES B) LAND UNDER MISCELLANEOUR TREE CROP	40529 88
04.	CULTURABLE WASTE FALLOW LAND	9581
05.	NET ARE SHOWN	522857
06	TOTAL GEOGRAPHICAL AREA	774244
07.	DOUBLE CROPPED AREA	220109
	TOTAL CROPPED AREA	1684040

3.3Climate And Rainfall

The climate of the district is characterized by a hot summer, scanty rainfall, a chilly winter season and general dryness of the air except in brief monsoon season. The rainfall in the district is not only merging but also varies rather significantly from the year to year and that creates drought conditions quite frequently. The normal rainfall, mostly received from Southwest monsoon is 46.60cms. the average maximum and minimum temperature of the district is 46.0 degree Celsius and 0.0 degree Celsius.

Water Resources

6.1 Water & Irrigation Resources

The major part of the cropped area in the district is un-irrigated. Wells are the major sources of irrigation in the district. There is only one lake in the district, which is insignificant from the irrigation point of view. There are few streams in the district which flow for some time during rainy season and contribute towards irrigation through sub-surface water to the wells situated near the bank.

6.2 Drinking Water

The ground water shows large variation, both quantitatively and qualitatively. The water level varies from 5 meters to 60 meters in the different part of the district. The quality of water is fairly good and suitable for drinking as well as irrigation purposes except few places. The ground water resources potential has been computed by ground water Department.

Total ground water resources	302.1612 MCM
Net Extraction	402.3115 MCM
Surplus Potential	40.5225 MCM
Stage of development	153.00%

6.3 Irrigation Facilities

Wells are the major sources of irrigation in the district. There is only one lake in the district, which is insignificant from the irrigation point of view. There are few streams in the district which flow for some time during rainy season and contribute towards irrigation through sub-surface water to the wells situated near the bank

Minerals & Raw Material

7.1 Mines

Neem-ka-Thana and ShriMadhopur Tehsils of Sikar district are enriched with mineral deposit. Principal minerals available in the district are Calcite, Dolomite, Marble, Limestone, China clay, Masonry Stone, quartz silica sand etc. It is important to note that the production of good quality of marble has been started in the district and it has good potential. Area-wise of mineral is being given below in table 6.1.1:

S.N O	NAME OF MINERAL	TEHSIL	OCCURRENCE
01	LIMESTONE	ALL	-----
02.	CHINA CLAY	NEEM KA THANA	BECHARIA, TORDA PURUSHOTTAM PURA
03.	CALCITE	SRI MADHOPUR	RAIPUR, SADAIPURA, JILLO
04.	DOLOMITE	NEEM KA THANA	RAMGARH MAONDA
05.	FELSPAR	NEEM KA THANA	CHAFALO, CHOOOLA
06.	QUARTZ	NEEM KA THANA SRI MADHOPUR	BUCHARA, CHOOOLA, MAHUWA
07.	IRON	NEEM KA THANA	RAIPUR, BAGODI, SIROHI PACHNONGI

The district occupies a prominent place in the production of minerals, especially non-metallic minerals. Pyrite deposits are found near Saledipura and contains an average of 21.63 per cent Sulfur. Limestone and fluorite deposits occur near Patan and Salwari, Kotri respectively. Other minerals produced in the district include apatite at Kerupura, Calcite at Maonda, Jhamas, Raipur etc. and dolomite, Mica, quartz. Mansary stone, Talc etc. The southwest extension of the Khetri Copper Belt also lies in the district.

7.2 Minerals

The production of principal minerals explored in Sikar district in 2018-19 are being given in table 6.2.1 that follows:

PRODUCTION AND TARGETS OF PRINCIPAL MINERALS IN SIKAR DISTRICT

Production in tones

Revenue Rs. in Lac

S.NO	MINERALS	MINERALS PRODUCTION (2018-19 in tones)	REVENUE (2018-19 in lacs)
01.	Limestone	Nil	Nil
02	China Clay	Nil	Nil
03	Calcite	Nil	3600
04	Dolomite	Nil	3600
05	Felspar	58041.33	3482480
06	Quartz	2226.66	133600
07	Building Stone	1456768.22	50986888

7.3 Major minerals

available in the district are Calcite, Dolomite, Marble, Limestone, China clay, Masonry Stone, quartz silica sand etc.

7.4 Minerals based industries

Sikar is rich enough in minerals like silica, quartz, mica, lime stone and felspar etc., so many MSME industries are working on the basis of such available minerals. Neemkathana, Ajitgarh, Shrimadhapur, Ajmeri, Jugalpur and Haripur in Sikar district are some places where mineral grinding is in existence.

Energy Resources

Existing Infra Structural Facilities

Infrastructural facilities like power, banking, transport, education, health, communication, etc. play a vital role in the promotion and development of industries in an area. A brief account of such Infrastructural facilities in Sikar district is being given in the following paragraphs:

All the villages in the sikar district are being electrified and there is no big village which not electrified. Power resources are classified on sub division basis. In sikar district power supply is executed through A.En. (CSD-I, II and III) with A.En.(O&M, Sikar, Laxmangarh, Reengus, Dantaramgarh, Neemkathana etc.).there is a rular division working in the district for power supply

9.1 Rural Electrification/Grid Station

All villages are electrified and there is no problem of electricity for industries during supply hours. Although it is true that in rural areas there is no 24 hour supply of electricity for rural industries, that effect the industrial scenario for rural industrialization.

9.2 Electricity Consumption Pattern

The distribution of power connections issued is being given as follows :

ELECTRICITY CONSUMPTION PATTERN IN SIKAR DISTRICT (UPTO 31ST MARCH 2019)

S. NO.	Category	Regular	PDC	Total
1	Domestic	469352	56694	526046
2	Non-Dom.	51590	13777	65367
3	St. Light	579	81	660
4	AG (M)	60497	4352	64849
5	AG (FR)	8883	3026	11909
6	SIP	5842	3818	9660
7	MIP	517	283	800
8	LIP	288	90	378
9	SIP (WW)	4589	1120	5709
10	MIP (WW)	32	4	36
11	LIP (WW)	7	0	7
12	Mix. Load	1885	366	2251
13	RAIL. TRAC.	0	0	0
14	Others	0	0	0
Total		604061	83611	687672

9.3 Existing Power Supply Position

Existing supply of Power in Sikar District as on 31st March 2019 is as below:-

S. NO.	Name of Sub-Division, Div& circle	33 KV	11 KV	LT	AB Cable	
					1Q	3Q
1	2	3	4	5	6	7
1	AEN (O&M), Dantaramgarh	66.000	283.660	312.283	159.30	15.151
2	AEN (O&M), Khachariawas	43.000	486.940	495.811	394.747	188.137
3	AEN (O&M), Khatushyamji	53.000	431.120	602.396	496.406	100.949
XEN (O&M), Dantaramgarh		162.000	1201.720	1410.490	1050.453	234.237
1	AEN (O&M), Fatehpur	14.000	226.635	256.301	137.758	44.772
2	AEN (Rural), Fatehpur	75.502	715.189	595.481	505.954	115.968
3	AEN (O&M), Laxmangarh	76.000	684.022	772.898	540.317	166.022
4	AEN (Rural), Laxmangarh	68.160	650.558	735.430	151.194	77.024
5	AEN (O&M), Nechhwa	40.540	434.140	317.690	466.142	76.959
6	AEN (O&M), Ramgarh Sh.	39.900	282.176	258.020	162.659	56.901
XEN (O&M), Laxmangarh		314.102	2992.720	2935.822	1964.024	537.646
1	AEN (O&M), Kanwat	87.360	383.880	339.090	284.511	74.010
2	AEN (O&M), Neemkathana	104.840	244.450	371.719	184.930	36.410
3	AEN (Rural), Neemkathana	153.800	541.088	491.321	314.914	55.310
4	AEN (O&M), Patan	99.100	533.680	407.160	280.226	101.765
XEN (O&M), Neemkathana		445.100	1703.098	1609.290	1064.581	267.495
1	AEN (O&M), khandela	74.200	739.542	899.800	398.857	112.233
2	AEN (O&M), Palsana	80.400	751.600	966.250	616.080	254.230
3	AEN (O&M), Reengus	96.380	530.510	937.320	604.820	251.640
XEN (O&M), Reengus		250.980	2021.652	2803.370	1619.757	618.103
1	AEN (CSD-I), Sikar	14.850	82.923	211.840	127.591	64.127
2	AEN (CSD-II), Sikar	23.600	120.250	230.130	73.892	64.518
3	AEN O&M -), Sikar	9.735	132.732	142.390	221.420	103.014
4	AEN (O&M), Losal	139.200	685.675	839.460	444.600	96.218
XEN (O&M), Sikar		187.385	1021.580	1423.820	867.503	327.877
1	AEN (O&M), Dhod	69.046	915.801	912.458	557.000	141.377
2	AEN (O&M), Kudan	27.800	316.635	431.500	165.859	17.280
3	AEN (O&M), Piprali	79.200	799.720	1033.067	434.383	273.467
4	AEN (Rural), Sikar	44.880	782.144	903.125	766.763	136.391
XEN (Rural), Sikar		220.926	2814.300	3280.150	1824.005	568.515
AEN (O&M), Ajeetgarh		110.300	741.530	782.820	514.373	175.857
AEN (O&M), Shrimadhapur		111.800	625.830	881.620	622.090	272.040
AEN (O&M), Thoi		54.800	490.000	290.010	203.715	65.330
Sikar Circle		1857.393	113612.430	15417.390	9730.501	3067.100

9.4Solar Power Production

In the year 2018-19 solar power production in the district was 109 lakh units as per available information.

9.5Wind Power Production

As per available information in the year 2018-19 wind power production was 15 Lakhs units. This production comes through Pawanchakki's established at Harsh mountain.

9.6Thermal Power Production

There are no Thermal Power Production in sikar district.

9.7Hydro Power Production

There are no Hydro Power Production in sikar district.

Transportation

10.1 Road Network

The district Sikar is under progress in terms of development of road sector under various schemes of constructions to serve the people. The total length of roads in the district, up to March 19 was 5350.15 Km. The existing infrastructure of roads under various category in the district is being given in the table as follows:

ROAD NETWORK IN SIKAR DISTRICT as on 31 March 2019

S.NO.	CATEGORY OF ROAD	LENGTH
01.	NATIONAL HIGH WAY	88.53 km
02.	STATE HIGH WAYS	749.20 KM
03.	MAJOR DISTRICT ROAD	346.00 KM
04.	OTHER DISTRICT ROAD	1077.55 KM
05.	RURAL ROADS	3088.87 KM
	TOTAL	5350.15 km

Further, all divisions and Tehsil towns are connected to the district head quarter and district head quarter is well connected to Jaipur, Delhi, Bikaner and Jodhpur by road. The district is provided with a network of organized road transport by Rajasthan State Roadways Transport Corporation (RSRTC).

10.2 Vehicle on Road.

On the basis of available information there are 198764 vehicles are registered in sikar district.

10.3 Rail Transport

The position of rail transport is satisfactory in the district. There are three big junctions, viz., Sikar, Reengus and Dabla and 18 other railway stations in the district. The district head quarter is directly connected to Delhi and Jaipur. Total length of Rail line is 239 K.M.

10.4 Airport

In sikar district no direct or indirect airtransport services are available.

10.5 Network of communication facilities

Number of GSM Mo. Con.	257173
Number of Broadband Con.	3968
Number of Con. Landline	1993
Mob. Tower	271
No of Post offices	470

SALT

14.1 Details of Salt Area

In sikar district there are many entrepreneurs engaged in salt industries at Rewasa, Swaipurs and Kochhor. At present five units are in production. Each unit is producing 10 thousands KIWANTS PA. Salt brine level is 2 to 10% in each unit. 10 to 15 labours are engaged.

In summer season production proceeds take place 10 to 15 days whereas in winter season it took place one and one half months.

14.2 Total Production

As per available information total production of the existing unit is 1000 MT.

14.3 Future Plan of Salt area Development

DIC is also working for the welfare of salt labours by providing them insurance cover, goggles, Gum Boots and Bicycles.

Cluster in District

15.1 Details of existing Clusters

MSME :

In sikar district different types of artisans are working in cluster forum. Their end product is leather shoe ,chappal , and charamjuti for leather artisans. It is earthenwares for potters , lakh churi and bangles for manihari works artisans , in Ramgarhshekhawati carpentry artisans are making wooden handicrafts for local and foreign exports. In sikar ,Laxamangarh and at Ramgarhshekhawati Tie and Die artisans are engaged in Bandeji sari, salwar suit turban, and other garments making items. So many MSME units are making chapcutters for crop cutting at Ajitgarh and adjacent area.

Handicraft:

Artisans in the districts are making stone statue at Gursali(Neemkathana) Lakhchuri in sikar and almost whole in district. Leather work is seen at sikar, Ranoli, Palsana, Khatushyam ,Kuli, Kachriyawas , karnipura, baya, Nechhwa, and at some other places of the district. Tie and Die work can be seen at sikar, Laxamangarh and Ramgarhshekhawati.

Interventions going on:

At present none of MSME cluster is under interventions going on by any institute as per available information.

Interventions possible in future:

Two IID projects are under consideration of RIICO at Mau(under developed) and for industrial area Ajitgarh.

Handloom & Handcraft

17.1 No. of weavers

As per available record and field survey in sikar district almost all the weavers society are found closed hence no such activity is under going. Only 10 to 15 handloom weaver were found working and identified as handloom weaver so industry department issued them handloom weavers card.

There were twentythree handloom weaver societies in the district benefitted under handloom sector loaning previously but as mentioned earlier these societies are not found working presently.

17.2 Handloom items

Chaddar, Galicha, Gaj_patti, etc, are Handloom items sikar district.

17.3 No. of Artisans

Near about 4000 of Artisans are registered in sikar districts.

17.4 Trades in which artisans are working

In the district there are following clusters found as below mentioned:

- i. Tie & Dye
- ii. Leather work
- iii. Lakh Bengal work.

These clusters are mainly working in sikar city, laxmangarh, fatehpur and to extant different areas of the district. In addition to this wooden and iron handicraft work is also in progress at ramgarh shekhawati area of the district.

17.5 Issues—marketing, raw material, welfare and any other

In sikar district artisans are facing the problem of marketing so if marketing facilities are provided them they will not only be able to increase their production but also it will assist them to earn their livelihood and their upgradation. In sikar city urban hatta bazaar is under construction process. As soon as this project will complete, it will be a good marketing centre for artisans.

Chapter-10

Infrastructure

Infrastructural facilities like power, banking, transport, education, health, communication, etc. play a vital role in the promotion and development of industries in an area. A brief account of such Infrastructural facilities in Sikar district had already been mentioned in previous chapters

18.1 Existing in industrial areas

RIICO

In Sikar, RIICO had developed industrial areas at Sikar, Neem-ka-Thana, Sri Madhopur, Khandela, Reengus, SKS Reengus, Fatehpur and Ramgarh Shekhawati and Ajeetgarh. RIICO had also developed a growth centre at Palsana. Other than RIICO area village Ajmeri, Haripura and Jugalpura, Toda, Dabla, Patan Industrialized in mineral based industries.

EXISTING STATUS OF INDUSTRIAL AREAS IN SIKAR DISTRICT (AS ON 31ST MARCH, 2019)

S.NO.	NAME OF INDUSTRIAL AREA	TOTAL LAND IN ACRES	TOTAL PLOTS		
			PLANNED	ALLOTTED	VACANT
01.	Sikar	108.00	195	195	NIL
02.	Neemka Thana Ist	47.74	128	128	NIL
03.	Neemka Thana IInd	41.70	80	64	16
04.	Sri Madhopur	50.00	126	126	Nil
05.	Khandela	10.00	31	28	03
06.	Reengas	35.00	01	01	Nil
07.	Ramgarh Shekhawati	35.62	81	79	2
08.	Fatehpur	9.25	18	18	Nil
09.	Sks Ringas	225.74	161	158	3
10.	Ajeetgarh	142.56	182	181	01
11.	Growth Centre Palsana	88.23	108	108	Nil
12.	Motor Market Reengas	18.63	73	62	11
13.	IID Palsana	112.00	94	85	09
14.	Mau-shrimadhopur	74.13	96	0	96

Sikar district is one of the semi-desert district of Rajasthan. Agriculture and Animal Husbandry is the main occupation of the people in this district. This is an industrially backward district. However, it appears to have bright future for industrial development due to favorable geographical situation, regarding raw material and being the birth place of some of the leading industrialists of the country.

Physical as well as human resources have already been discussed in detail in second chapter of this report. It can be seen there from that the district is comparatively rich in agricultural production (like Bajara, Wheat, Barley, Gram, Pulses, Guar, Oil-seeds, etc.), mineral production and livestock population. Therefore, the district has good potential for agro-based, mineral based, livestock-based and demand based industries. However, the development of such industrial units depend upon entrepreneurial reaction as well as their attitude towards industrialization and also upon the promotional work carried out by the State/Central Government for developing adequate industrial atmosphere in the district.

Agriculture and Animal Husbandry being the main occupation of the people of the district, they have not developed proper and adequate entrepreneurial skill and quite hesitant in taking risk. This again explains the lack of entrepreneurial skill and industrial base as some type of industrial units are established at one place and another type at other place in the district. However, due to inadequate availability of some infrastructure facilities like, Power, Water, Transport and Communication, and industrialization process has lost its momentum here and once it is improved, people will come forward for setting up their industrial units in this district.

Government

The situation and progress of existing RIICO industrial areas in the district is being given in table.

there is a growth center developed by RIICO at palsana measuring in 88.23 Acres, in which 108 plots of different sizes are planned and allotted.

To motivate commercial activities in the District, RIICO had also developed a motor market at reengus in 18.63 acres area.

Private

Though no agencies in the district have developed any industrial estate at sikar but few units are manufacturing there end products as mentioned below:

M/S RSWM Ltd. producing synthetic blended yarn established in a special industrial area at reengus

Previously M/S Binani Cement Ltd. is now renamed as M/S Ultratec cement limited is established in Village Sirohi at Neemkathanainsikar district

18.2 Industrial Area Planned

S.NO.	NAME OF INDUSTRIAL AREA	TOTAL LAND IN ACRES	TOTAL PLOTS
			PLANNED
01.	Sikar	108.00	195
02.	Neemka Thana Ist	47.74	128
03.	Neemka Thana IInd	41.70	80
04.	Sri Madhopur	50.00	126
05.	Khandela	10.00	31
06.	Reengas	35.00	01
07.	RamgarhShekhawati	35.62	81
08.	Fatehpur	9.25	18
09.	SksRingas	225.74	161
10.	Ajeetgarh	142.56	182
11.	Growth Centre Palsana	88.23	108
12.	Motor Market Reengas	18.63	73
13.	IID Palsana	112.00	94
14.	Mau-shrimadhopur	74.13	96

18.3 Location where RIICO areas can be developed

Proposed new industrial areas at Mau and Mahawa:

approximately 7.00 km distance from ShriMadhopur Town. Possession of 27 Hectares
The proposed land for new Industrial Area is situated on ShriMadhopur-Ajeetgarh road at for new Industrial Area, government land has been taken on 27-02-2015 after set apart of land on 14-12-2014, accordingly survey and planning work completed and civil works is in progress at . It is proposed to develop this new Industrial Area in the financial year 2019-2020.

Another proposed land for new Industrial Area is situated on Neemkathana-Kotputli road at approximately 5.00 km distance from Neemkathana Town. For acquisition of private land, Publication of Section 4 & Section 6 of Land Acquisition Act, 1894 for 131.09 hectares was published on 14-12-2012 & 06-02-2014 respectively. Award for the land has been declared on 29-04-2015 amounting to Rs. 20.33 Crores, and forwarded to government for approval. Adjoining Govt. land of 36.90 Hectares is also to be set apart to RIICO for the above mentioned industrial area of Mahawa.

18.4 Position of Power supply

all the villages in the sikar district are being electrified and there is no big village which not electrified. Power resources are classified on sub division basis. In sikar district power supply is executed through A.En. (CSD-I, II and III) with A.En.(O&M, Sikar, Laxmangarh, Reengus, Dantaramgarh, Neemkathana etc.).there is a rular division working in the district for power supply

Existing supply of Power in Sikar District as on 31st March 2019 is as below:-

S. NO.	Name of Sub-Division, Div& circle	33 KV	11 KV	LT	AB Cable	
					1Q	3Q
1	2	3	4	5	6	7
1	AEN (O&M), Dantaramgarh	66.000	283.660	312.283	159.30	15.151
2	AEN (O&M), Khachariawas	43.000	486.940	495.811	394.747	188.137
3	AEN (O&M), Khatushyamji	53.000	431.120	602.396	496.406	100.949
XEN (O&M), Dantaramgarh		162.000	1201.720	1410.490	1050.453	234.237
1	AEN (O&M), Fatehpur	14.000	226.635	256.301	137.758	44.772
2	AEN (Rural), Fatehpur	75.502	715.189	595.481	505.954	115.968
3	AEN (O&M), Laxmangarh	76.000	684.022	772.898	540.317	166.022
4	AEN (Rural), Laxmangarh	68.160	650.558	735.430	151.194	77.024
5	AEN (O&M), Nechwawa	40.540	434.140	317.690	466.142	76.959
6	AEN (O&M), Ramgarh Sh.	39.900	282.176	258.020	162.659	56.901
XEN (O&M), Laxmangarh		314.102	2992.720	2935.822	1964.024	537.646
1	AEN (O&M), Kanwat	87.360	383.880	339.090	284.511	74.010
2	AEN (O&M), Neemkathana	104.840	244.450	371.719	184.930	36.410
3	AEN (Rural), Neemkathana	153.800	541.088	491.321	314.914	55.310
4	AEN (O&M), Patan	99.100	533.680	407.160	280.226	101.765
XEN (O&M), Neemkathana		445.100	1703.098	1609.290	1064.581	267.495
1	AEN (O&M), khandela	74.200	739.542	899.800	398.857	112.233
2	AEN (O&M), Palsana	80.400	751.600	966.250	616.080	254.230
3	AEN (O&M), Reengus	96.380	530.510	937.320	604.820	251.640

XEN (O&M), Reengus		250.980	2021.652	2803.370	1619.757	618.103
1	AEN (CSD-I), Sikar	14.850	82.923	211.840	127.591	64.127
2	AEN (CSD-II), Sikar	23.600	120.250	230.130	73.892	64.518
3	AEN O&M -), Sikar	9.735	132.732	142.390	221.420	103.014
4	AEN (O&M), Losal	139.200	685.675	839.460	444.600	96.218
XEN (O&M), Sikar		187.385	1021.580	1423.820	867.503	327.877
1	AEN (O&M), Dhod	69.046	915.801	912.458	557.000	141.377
2	AEN (O&M), Kudan	27.800	316.635	431.500	165.859	17.280
3	AEN (O&M), Piprali	79.200	799.720	1033.067	434.383	273.467
4	AEN (Rural), Sikar	44.880	782.144	903.125	766.763	136.391
XEN (Rural), Sikar		220.926	2814.300	3280.150	1824.005	568.515
AEN (O&M), Ajeetgarh		110.300	741.530	782.820	514.373	175.857
AEN (O&M), Shrimadhapur		111.800	625.830	881.620	622.090	272.040
AEN (O&M), Thoi		54.800	490.000	290.010	203.715	65.330
Sikar Circle		1857.393	113612.430	15417.390	9730.501	3067.100

18.5 Water availability

Dark Zone : There is all area in Dark Zone in sikar district.

Dams /Canals: There is no Dams and Canals in sikar district.

18.6 Irrigation facilities: Roads, Highways, Mega Highway, State Highway

ROAD NETWORK IN SIKAR DISTRICT as on 31 March 2019

S.NO.	CATEGORY OF ROAD	LENGTH
01.	NATIONAL HIGH WAY	88.53 km
02.	STATE HIGH WAYS	749.20 KM
03.	MAJOR DISTRICT ROAD	346.00 KM
04.	OTHER DISTRICT ROAD	1077.55 KM
05.	RURAL ROADS	3088.87 KM
	TOTAL	5350.15 km

Internalrural Roads : The district Sikar is under progress in terms of development of road sector under various schemes of constructions to serve the people. The total length of roads in the district, up to March 19 was 5350.15 Km

Railway: The position of rail transport is satisfactory in the district. There are three big junctions, viz., Sikar, Reengus and Dabla and 18 other railway stations in the district. The district head quarter is directly connected to Delhi and Jaipur. Total length of Rail line is 239 K.M.

Airport : There is no Airport in sikar district.

Potential Industries/Services Trade

19.1 Industries :

Trade:

All most all consumable trading activities are available in sikar district. In all the sub divisional head quarters, Tehsil headquarters and in village level shops off general Kirana merchant, general garments shops, milk booths, kerosin, gas, deisal, petrol,barrol points are in existence has facility for public.Sikar district is an agro based and mineral agro based and mineral based area where farmers are prodicing agriculture crops and minesh owner are engaged in mining activities. On the bases of agro products and miniralssikar is much rich in agro and mining industries.

Due to this reason cattle feed, musterd and oil seed based, spices, pluses, trading activites is in bulk in addition to this many merchants are engaged in felspar powder trading and in other miniral based trading activities PVC foot wear and plastic pipes, products are also seen in merchantile activities.

Services:

E-mitra, computerdatacentre, and others public health services are also availablein whole of the district for the welfare and to provide service facilitiestogeneral public.

19.2Sector Specific Potential :

Less water Consuming Export Consuming

some less water Products like plywood FRP rod, plastic pipes, wooden handicraft etc, are consuming products found in different areas of RIICO.

Export Oriented

In sikar district synthetic blended yarn, FRP rod, wooden and iron handicraft, rubber footwear, etc, are some products which are exported to U.K., USA, USSR, Japan, Jarmani, France, Urgeve, and some in othe4r foreign countries.

Information Technologies:

In sikar district although M/S Aksh technologies, SKS reengus is working with its products FRP rods, And our district is paying contribution in it also.

Agro & food Processing :

As it is narrated earlier sikar is a agro based district so naturally many industries on bases of available agro products like Wheat, Bajara, Guar, Gram, and oil seeds are producing agro and food products with processing.

CHAPTER – 12

EXPORT

MAJOR COUNTRIES WHERE PRODUCTS EXPORTED

- U.A.E.
- China
- Argentina
- Germany
- Brazil
- Kenya
- Egypt
- Turkey
- Nigeria
- Iran
- Belgium
- Thailand
- Tunisia
- U.S.A

EXISTING EXPORT UNITS OF SIKAR DISTRICT

Export Units of Sikar district is given below in table-

S.No.	Name of unit & Adress	Product	Country
1.	M/s The Art Palace outside churu gate ramgarh sekhwati, sikar	Handicraft furniture	Finland, Dubai, USA, Saudi Arab, U.K., Bahrain
2.	M/s Home Decore, Ramgarh Sekhwati, sikar	Handicraft furniture	Finland, Dubai, USA, Saudi Arab, U.K.,

3.	M/s Aksh Optifiber ltd., Sargoth	Fiber cable	USA, UK
4.	M/s RSWM Ltd. Reengus	Synthetic Blended yarn	Brazil, Egypt, Turkey, Tunisia, Belgium, Korea, Thailand, Dubai
5.	M/s Vinus Footmarts Ltd. Industrial Area, Sikar	Footwear	Kuwait, Saudi Arab
6.	M/s Shera Metals Reengus	Cooper road, Bus Bar	China, Germany, USA
7	M/S India Impression, IID Palsana	Handicraft Furniture	USA, Australia

- Potential product for export is Yarn, Minerals based products, wooden handicraft furniture, Fiber Cable etc.