

INDUSTRIAL PROFILE

MAHABUBNAGAR DISTRICT

INDEX

- I. BACK GROUND OF THE DISTRICT**

- II. RESOURCES**

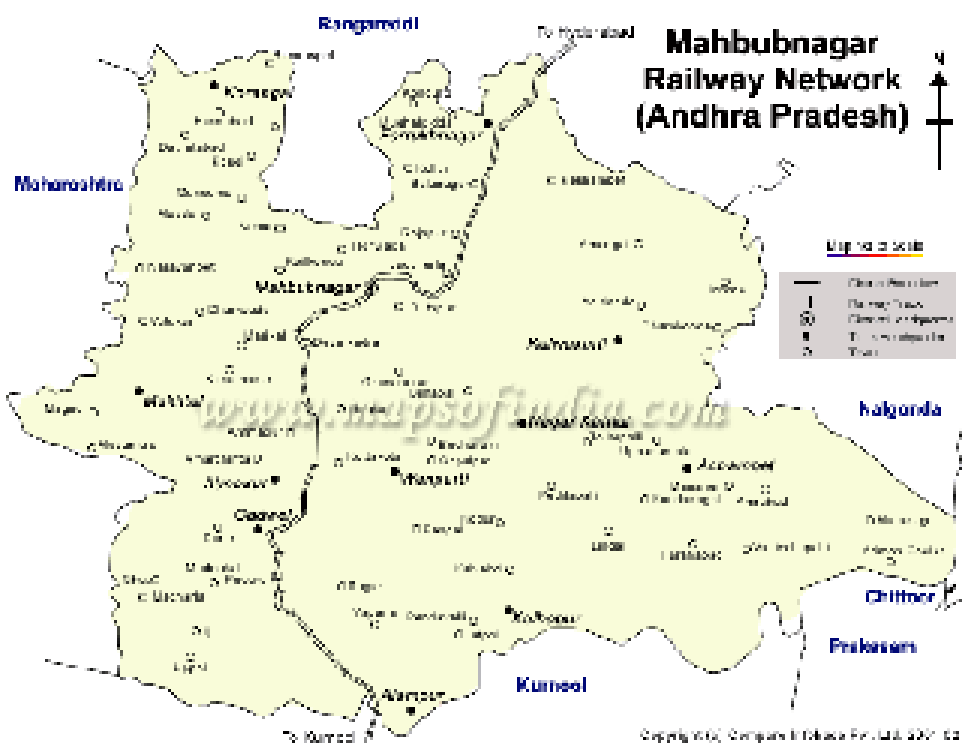
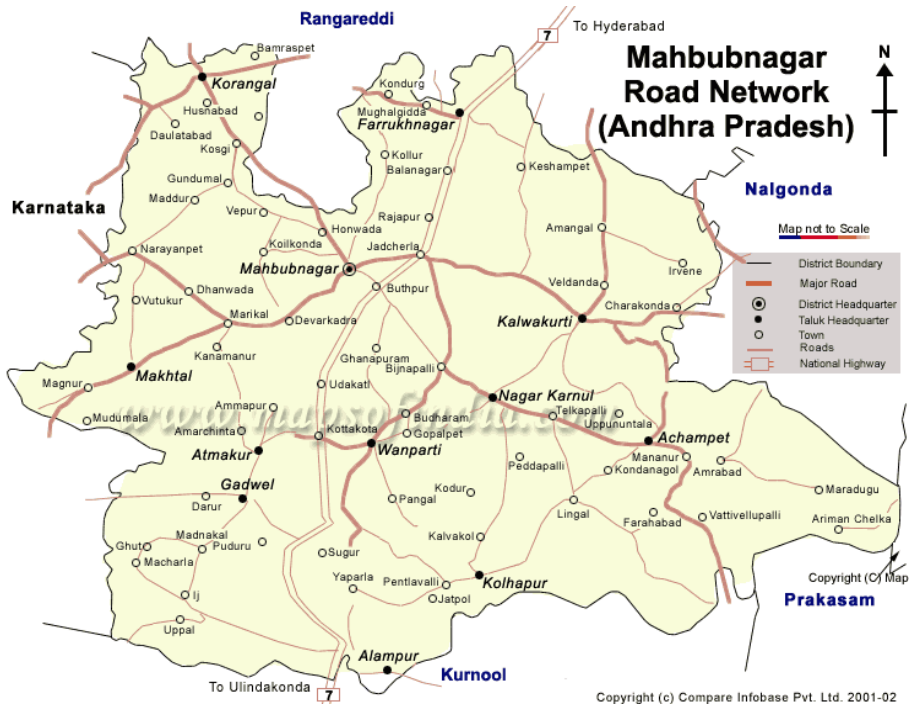
- III. INFRASTRUCTURE**

- IV. INDUSTRIAL SCENARIO OF THE DISTRICT**

- V. OPPORTUNITIES BASED ON RESOURCES AND DEMAND**

- VI. NEW PROJECTS**

- VII. SCOPE FOR DEVELOPMENT OF INDUSTRIAL RELATED INFRASTRUCTURE**



Background:

Mahabubnagar district headquarters town was named after Mir Mahabub Ali Khan, the Nizam of Hyderabad. It is located between 160 and 170 N, latitudes and 770 and 790 E, longitudes. It is bounded on the north by Ranga Reddy and Nalgonda districts, on the east by Nalgonda and Guntur districts, on the south by the **rivers Krishna and Tungabhadra** and on the west by Raichur and Gulbarga districts of Karnataka State. The area of the district is 18,432 sq. kms. The district may be physiographically divided into more or less two distinct regions, the plains region with low lying scattered hills and the extensive Amarabad-Farhabad plateau, a continuous range of hills, of an average, elevation of about 800 meters, extending more or less, east-west along the Krishna river on the southern boundary of the district. The hill range is interspersed by several deep valleys, which are almost inaccessible from the plains.

The forests in this district are known to contain timber trees like bijasal (pterocarpus marsupium), Nalla maddi (terminalia tomentosa), Eppa (Hardwickia binata), ebony, teak, babul (Acacia arabica), mango and tamarind. The forest consists of brushwood, tarvar (cassia auriculata) and other plants used for fuel.

Two important rivers, viz. Krishna and Tungabhadra flow through the district. The Krishna river enters Andhra Pradesh in Makthal taluk of this district and covers Makthal, Gadwal, Atmakur, Wanaparthy, Kollapur, Alampur and Achampet taluks. The Tungabhadra flows through the taluks of Gadwal and Alampur. The Dindi River, which is a tributary of the Krishna flows through Kalwakurthy and Achampet and joins the Krishna River, 18 miles east of Chandragiri. Pedavagu and Chinavagu are the other tributaries of the Krishna in the district.

The principal food grain crops in Mahabubnagar district are rice, jowar, bajra and ragi while, the principle commercial crops are groundnut, castor, chillies and tobacco. Red-gram is the major pulse crop.

Andhra Pradesh is a Mineral rich State ranking 2nd in the Country containing a vast and variety of Mineral Wealth particularly Industrial Minerals. Mahabubnagar district land has abundant resources for many minerals like **Diamonds, Gold, Semi Precious/ Abrasive/ Decorative stones, Asbestos, Clays, Quartz/ Quartzite, Feldspar/ Nephilene Syenite, Limestone Slabs** etc. Surprisingly most of the mineral reserves in the district are **still untapped**.

The Krishna and Tungabhadra rivers flow through the district. Power supply position is satisfactory and out of 1544 villages 1475 villages are electrified. National High way No.7 links the district to Nagpur and Bangalore. A Broad Gauge Railway line links the district to Hyderabad Guntakal, Hubli and Tirupathi. The economy of the district is predominantly on agriculture. The district is well known for artistic silk sarees of Narayanpet, Kothakota, Gadwal and Tippadampally which are noted for their silk and Zari sarees and having command on the good market through out the country.

FACT SHEET OF THE MAHABUBNAGAR DISTRICT

Demographic Profile

Area of the District	18,432 sq. kms.
Population (2001 Census)	35,09,182
Major rivers	Krishna, Thungabadra
Male population	17,81,667
Female population	17,27,515
Density of population	190 persons per sq. km.
Sex ratio	970 (Females per 1000 males)
No. of Mandals	64

Climate

Maximum temperature	40 – 44 C
Minimum temperature	19 – 24 C
Actual Rainfall	942.60 mm

Land and human resources utilisation

Land	Unit (in Acres.)
Forest	6,58,256
Agriculture	2,25,3142
Fallow	8,59,955
Gross irrigated area	1,11,918

Social Infrastructure

Hospitals	303
Dispensaries	1294
Public Health Centres	1396
Doctors	150
Hospital Beds	1492

Education

High Schools	480
Junior Colleges	33
Degree Colleges	10
Post Graduate Centres	2
Engineering Colleges	6
Medical Colleges	1
Polytechnical Colleges	2

Colleges of Education	5
DIET College	1
I.T.I.s	19

Resources:

AGRO RESOURCES: *Paddy, Castor, Pulses, Jowar, Maize, Ground Nut* are the major crops grown in the District. Crop – wise details with area and production are indicated.

Sl.No.	CROP	KHARIF	RABI	QTY(LAKH)
1	PADDY	2,88,528	1,22,813	8
2	RAGI	33,166	2,922	2
3	BAJRA	44,392	1,467	0.05
4	JOWAR	3,14,854	1,24,489	0.7
5	MAIZE	1,18,589	1,591
6	PULSES	2,94,111	19,347	0.3
7	GROUNDNUT	1,77,059	96,191	7
8	CASTOR	5,66,179	4,815	1.7
9	SUN FLOWER	19,030	26,606	0.3

HORTICULTURE: *Mango, Sweet Orange, Pomegranate, Grapes, Guava* are the major fruits and *Tomato, Bhendi(Ladies Fingers), Green Chillies* are the chief vegetables and *Jasmine , Rose, Crossandra* are the chief flowers grown in the District. The fruit and vegetable crops are developed by providing advanced farm techniques. The district is identified as a Major potential area for floriculture because of the proposed International Airport in Shamshabad having the scope for Exports.

Sl. No.	Crop	Hectares	Tons (in M.T)
A. FRUITS			
1	Mango	16504	132032
2	Lime	675	10125
3	Sweet Orange	11164	148455
4	Papaya	211	930
5	Grapes	150	2860
6	Sapota	304	2304
7	Guava	923	6600
8	Custard Apple	195	2243
9	Pomegranate	526	10000
10	Banana	28	240

	Total	30680	
Area of Vegetables			
11	Tomato	3217	..
12	Brinjal	332	..
13	Bhendi	1036	..
14	Gourds	550	..
15	Cabbage	76	..
16	Cauliflower	46	..
17	Onion	3574	..
18	Green Chillies	8730	..
19	Gherkins	1200	..
20	Beans	250	..
21	Other Vegetables	226	..
	Total	19237	
Area of Flowers			
22	Rose	78	..
23	Jasmine	142	..
24	Crossandra	82	..
25	Others	30	..
	Total	332	
	Grand Total	50249	

FOREST: Forests occupy an area of 3,028 Sq.Kms covering 16.4% of the total geographical area. Area under forest cover spread over Mahabubnagar and Achampet Divisions, with forest wealth such as Teak wood, Bamboo, Tamarind, Rosa grass, Beedi leaves ,Neem seeds, medicinal plants etc., Bamboo fetches maximum revenue along with Beedi leaves ranging from 50 lakh to one crore per annum.

MINERALS: The district is endowed with Minerals like Quartz, Feldspar, Laterite, Limestone, Barytes, Semiprecious Stones as Major Minerals and Stone & Metal, Black/Colour Granite, Limestone Slabs, Fullers Earth, Gravel as Minor Minerals. Brief description of each Major Mineral is given below.

Feldspar: The Mineral finds use in Ceramic Industries. It is occurring in the district as Pocket deposits, there are 92 no of Mining Leases covering an extent of 534 Hectors and there are no extensions of the deposit for filing new applications to mine the Mineral.

Quartz: The Mineral finds its use in Glass and Ferro Silicon Industries. It is occurring in the district as Vein deposits, there are 21 no. of Mining Leases covering an extent of 152 Hectares. It is occurring as associated Mineral with Feldspar. Part of the deposits is falling in the Forest area. Though there are many deposits of Quartz available in the Mahabubnagar District the consuming industries are located in

Hyderabad from where the industries are acquiring the nearest Quartz deposits which are available in Ranga Reddy District.

Laterite: The Mineral is used as additive in Cement manufacturing industries, there is one Mining Lease held by Cement Corporation of India which is presently not working because the consuming industries are located in Hyderabad where the industries are acquiring the nearest Laterite deposits which are available in Ranga Reddy district.

Limestone: The Mineral Limestone is available in Kodangal Mandal. Part of the area is available in Patta Land and most of the land is falling under Forest area which is not suitable to Cement Industries.

Barytes: The Mineral Barytes is available in Kollapur Reserve Forest area. The Mineral cannot be mined in Forest area unless and until the Forest department grants the permission.

LIVE STOCK RESERVES:

Sheep and Goat rearing is the Second biggest economic activity taken up after agriculture and plays a very important role in the district. The **Sheep** and **Goat** population of the district is the **highest** in the state. The following are the details of Live Stock population available in the District.

1. CATTLE	7,36,996
2. BUFFALLOWS	3,69,849
3. SHEEP	33,67,635
4. GOATS	5,07,856
5. POULTRY	42,63,569

POULTRY:

The poultry has got a good role in the economy of the district. The proximity of the state capitals of Hyderabad and Bangalore makes this activity a success in the district and the reputed M/s. Vekateshwara Hatcheries and M/s. Raj Breeders operates from the district for supplying chicks to the small poultry farmers. There are captive poultry feed plants available and there is a scope for establishing some more feed mixing plants in the district and required veterinary facilities are also available.

DAIRY DEVELOPMENT:

Many farmers in the district particularly the small and marginal farmers are taking up this activity as a subsidiary occupation for complementing the insecure rain

fed agriculture in the district. Dairy farm is an important allied agro activity suitable in this predominantly rural economy of the district. The population of cows and buffaloes are 6.76 and 3.18 lakhs respectively.

RESOURCES AVAILABLE IN THE NEIGHBORING STATES:

Iron Ore is abundantly available in the neighboring Districts of Karnataka Viz. **Raichur, Bellary** which is suitable for setting up of Steel Plants. Due to availability of these resources already many Sponge Iron units have come in the District and there is scope for Mini Steel plants.

Infrastructure:

COMMUNICATIONS:

The District has well connected Rail, Road ways in the District . National High way No.7 links the district to Nagapur and Banglore. A Broad Gauge Railway line links the district to Hyderabad Guntakal, Hubli and Tirupathi.The District has a Broad Gauge Railway length of 195 Km and 197 Km of National Highway 7 besides 1290 Km Z.P.Roads and 1261 Km Other District Roads. With the proposed International AirPort at Shamshabad the District will soon be connected by Air with the rest of the World. Some information on Communication network details are as indicated.

National Highway	: 197 Km
State Highway	: 695 Km
Z.P. Roads	: 1290 Km
Other District Roads	: 1261 Km
Length of Railway line	: 195 Km

POWER:

There is surplus power available in the district for industrial purposes. Further Express Feeders have been setup to cater the industrial needs. There are 112 Substations with 10,813 Nos. of Distribution Transformers with LT Lines of 33,365.63 Kms and others 13,903.1 Kms. The details are indicated.

Substations:

1. 220 KV/132 KV 2 Nos.
2. 132 KV/33 KV 9 Nos.
3. 33 KV/11 KV 101 Nos.
4. Distribution Transformers 10,813 Nos.

Length of lines:

1. LT Lines 33,365.63 Kms
2. 11 KV Lines 11,650.70 Kms
3. 33 KV Lines 1,796.20 Kms
4. 132 KV Lines 374.60 Kms
5. 220 KV Lines 81.60 Kms

The power drawn in the district during the year of 1999-2000 is 2343 MW while it was 2282 MW in the year 2000-2001. The decrease in the total power drawal can be due to the reason of load shedding and non availability of power during peak reasons.

Total power drawals for the district.	1999-2000 2343 MU	2000-2001 2282 MU
---------------------------------------	----------------------	----------------------

List of Express Feeders in the District:

Sl. No.	Name of Sub- Station	Name of the Feeder	Capacity in KV
1	132 KV SS Kothur	Binju Metals	33 KV
2	132 KV SS Kothur	Vinayaka Steels	33 KV
3	132 KV SS Kothur	Sheethal	33 KV
4	132 KV SS Kothur	Vaksh Steel	33 KV
5	132 KV SS Kothur	Thirupathi Udyog	33 KV
6	132 KV SS Kothur	Binjusaria	33 KV
7	132 KV SS Balanagar	Indu Spin	33 KV
8	132 KV SS Balanagar	G R Cables	33 KV
9	132 KV SS Balanagar	Abedhya	33 KV
10	132 KV SS Balanagar	Surya Jyothi Mills	33 KV
11	132 KV SS Mahabubnagar	SLC Mills	33 KV
12	132 KV SS Kalwakurthy	SLC Mills	33 KV
13	132 KV SS Makthal	SJSP Mills	33 KV
14	33/11 KV SS Rajapur	Salguti Plastics	11 KV
15	33/11 KV SS Shadnagar	Shubam (Sheethal)	11 KV
16	33/11 KV SS Shadnagar	Balaji Foods	11 KV
17	33/11 KV SS Raikal	NRSA	11 KV
18	33/11 KV SS Kothur	Nandigoan	11 KV
19	33/11 KV SS Kothur	IDA Kothur	11 KV
20	33/11 KV SS Thimmapur	Thimmapur	11 KV
21	33/11 KV SS Thimmapur	NATCO	11 KV
22	33/11 KV SS Thimmapur	Kothur	11 KV
23	33/11 KV SS Enmulnarva	NATCO	11 KV

24	33/11 KV SS Amangal	SLC Mills	11 KV
25	33/11 KV SS SLC / M'nagar	SLC Mills	11 KV
26	Alampur X Roads	Uttara Foods	11 KV

EXISTING INDUSTRIAL ESTATES / INDUSTRIAL DEVELOPMENT AREAS:

There is One Industrial Estate in the district located at Mahabubnagar and 4 Industrial Development Areas at Kothur, Jadcherla, Palem, Gadwal, Almost all plots, sheds and shops developed are allotted to the entrepreneurs except Gadwal. The details of Area, Sheds constructed, Vacancy position is given here under:

Sl. No.	Name of Industrial Park	Total Area In Acres	Prevailing Rates
1	IDA Kothur	96.72	300/-
	IDA Kothur -UDL	84.88	300/-
2	I.E. Mahabubnagar	34.6	800/-
3	IDA Palem	32.03	20/-
4	Ida Jadcherla	22.27	275/-
5	IDA Gadwal	154.45	150/-..
6	Growth Centre, Jadcherla	1001.16	275/-

Industrial Scenario:

The District is having 60 Large and Medium Industries in the sectors of **Basic Metals, Fibre Glass, Pharmaceutical Formulations, Particle Board Manufacturing, Poltry, Textiles** etc. There are 3,308 registered Small Scale / Tiny Industries with an investment of Rs. 154.10 Crores and providing employment to 20,975.

OPPORTUNITIES BASED ON RESOURCES AND DEMAND:

The proposed International Air Port at Shamshabad of Ranga Reddy district enhances the prospects for establishment of Export Oriented Units in the District. The district offers scope for establishment of industries based on resources and demand based are as indicated.

Agro Based Industries:

Mini Rice, there is scope for 10 to 12 rice mills (mini) to come up at all large villages where the population is 10,000 and above. The cost of the project would be around Rs.1.20 lakhs with each mill's capacity of 500 Kg paddy.

Multipurpose Foods:

Multipurpose foods are a blend of specially processed groundnut meal and Bengal gram flour with added vitamins and minerals. This protein rich supplementary food contains 75 parts of edible groundnut flour and 25 parts of roasted Bengal gram flour and this mixture would be fortified with vitamins and minerals. The required machinery would be a four deck shaking machine, a plate type flour mill for decorticating, a small box like chamber for winnowing.

Fibre boards from agro waste:

Fibre boards are extensively used in construction purpose for ceiling, walls and panels. They are also used for bill boards used in advertisements. This multi-purpose product can be manufactured from Agrowaste. In Mahabubnagar district we find a lot of agro waste like rice straw and other crops straw which is wasted as firewood. This easily and freely available material, could be used for making fibre boards. At present there are no units existing and has got good scope for 2 units to come up at Jedcherla and Kalwakurthy mandals. The cost of the project could be around Rs.16.50 lakhs.

Wood wool boards:

Wood wool board is a material made from fibre (wood wool) and cement. This board would be used in buildings as a cladding material for walls and roofs, in partitions and in ceiling. The equipment required is simple i.e. Wood wool making machine and press for casting the wood wool mix. Due to increasing construction activity estimated at the rate of 10% pa. There would be good scope for 2 units to come up and the cost of the project is estimated to be around Rs.4.00 lakhs. The technology is developed by CFTRI.

Imitation hand made paper:

This hand made paper could be extensively used for cover paper, card paper, drawing paper and filter pads etc. At the same time the raw materials used are waste products like rags, paper waste and waste cloth pieces. The total investment

of this project would be around Rs.40,00 lakhs and there is good scope for 2 units to come up at Shadnagar and Mahabubnagar.

Cement like product from paddy husk ash:

To manufacture cement like product which would contain all the properties of cement could be manufactured from agro-waste such as paddy husk. The total investment would be around Rs.5 lakhs and there is scope for 3 units to come up at Jadcherla, Wanaparthy and Kalwakurthy.

Fruit toffees:

Fruits like banana, Mango, Jack fruit are suitable for the manufacture of fruit toffees. This being a cottage industry which involves no machines, it could be started at village level also. The total cost of the project is only Rs.10,000/- and these units could be encouraged under PMRY schemes.

Egg albumin:

Egg Albumin flakes is a product made by drying the egg white. The dried product has a crystalline appearance and golden Yellow colour. The technical grade flakes are used for off-set printing as adhesive in crown cork cap manufacture and in tanning of leather. The food grade product is used principally in bakery and confectionary industry. The total capital investment would be around Rs. 6 lakhs and there is scope for 2 units to come up at Shadnagar and Kalwakurthy.

Fractionation of chillies:

Mahabubnagar district produces about 13 thousand tonnes of chillies. At present it is used for only direct consumption and the producer is not getting remunerative price because of lack of value added properties. The process of fraction of chillies for capsicum rich fraction which is an intermediate product for higher pungent oleoresin extraction and will be a substitute for whole chilli powder used for oleoresin extraction at present. The skin will be used as raw material for oil extraction. The capsicum fraction is rich in capsicum content when compared with the present raw material ie. Whole chilli powder. These products are largely used for food flavouring particularly by large scale food and flavouring industries. There is very good demand for these products all over the world and being a good export potential product all over the good scope for atleast 2 units to come up at Shadnagar and Mahabubnagar. The cost of the project is Rs.5 lakhs and it requires only locally available equipment like Dryer, Grinder, shifter and Aspirator.

Dehydration of raw mangoes:

Mangoes are the most popular and age old horticultural crop grown in this district. Mango being a seasonal fruit require to be preserved which would make it available round the year. Hence dehydration of raw mangoes would help the fruit to be preserved and used for a long time because this process would enhance its shelf life. The cost of the project would be around Rs.11 lakhs and there is good scope for 2 to 3 units to come up at Jadcherla, Nagarkurnool and Kalwakurthy Mandals.

Honey processing and packing:

Honey is considered to be one of the most valuable gifts of nature, with its multiple properties besides being a sweeter. It has got wide scope of being used in Medicinal preparation of all disciplines right from Ayurvedic to unani Mahabubnagar district has about 16% of area under forest cover with thick vegetational cover. As honey collection and processing is a simple process and perfected by tribals, there is good scope to encourage these poor tribals to start the honey processing and collection units at Achampet and Kollapur mandals which would help the local tribals to supplement their incomes.

Laminated adda leaf cups and plates:

As mentioned the rich forest cover is a good source for adda leaves. At present these are used for only making ordinary leaf cups and plates. The value added process of laminating these leaf cups and plates are gaining popularity all over, especially in urban areas and these products and the investment being only one lakh, units can be encouraged under PMRY scheme at Mandal levels.

Wool carding and weaving:

This district has got a 11,82,675 sheep population with a estimated 6 lakh Kgs. of wool per year. This rich source of raw material could be commercially used by wool carding and weaving and thus making woolen blankets and other wool products which has got good demand. Hence there is scope for 6 & 7 units to come up at Kalwakurthy, Nagarkurnool, Wanaparthy, Kollapur and Achampet.

Leather fancy goods:

Leather fancy goods like belts purses and garments are having good demand and potential export market. The district has got about 13 lakhs bovine population which in turn would be a good source for leather hides and skin. At present the

district in not having a modern and sophisticated tannery and there would be good scope for starting 2 units at Gadwal and Kalwakurthy.

Silk reeling and silk twisting:

The district has got favourable climatic conditions for sericulture and it also has got the added advantage of good demand for finished silk within the district from places like Gadwal, Kothapet. Hence there is good scope for units to come up at Shadnagar, Mahabubnagar, Wanaparthy with the encouragement and assistance of the Department of sericulture.

Dyes for textiles:

Mahabubnagar district has got a very vibrant and popular textile sector where the famous sarees of Gadwal Kothakota are made which has got wide market in the country and abroad. As all these material would require colours and dyes. Hence there is scope for 2 dyeing units to come up at Gadwal and Kothakota Mandals.

Calcium carbide:

With an estimated 244 million tonnes of lime stone deposits available in the district there is scope for 4 to 5 units of calcium carbide to come up at Alampur, Pentlavalli and Kollapur Mandals.

Processing and preservation of custard apple pulp:

Mahabubnagar district has got lot of area under small hillocks which are covered by shrubs and plants like custard apple and thus the production of custard apple is expected to be around 300 tonnes. At present the complete produce is used for direct consumption. This valuable fruit which is gaining popularity in urban areas and towns could be used for value added produces like extraction, preservation and canning of custard apple pulp. New custard apple juice and Ice and Ice cream can be set up.

Granite polishing:

Good quality of pink and black granite is available in the district and the extraction for the year 1993-94 is to the tune of 60 cubic meter. Due to the increasing demand for granite which is being extensively used for construction purposes. There is good scope for 2 to 3 units to come up at Amangal, Pebbair and Veepangandla mandals.

Nickel and chromium plating:

Nickel and chromium plating is done to articles like Machinery furniture automobile components etc. to prevent them from rusting and damage, thus ensuring their longevity. Hence there is scope for 3 to 4 units to come up at erstwhile taluks under PMRY schemes.

Room coolers:

Mahabubnagar district is considered to be one of the hottest regions of the state where temperature soars up to 48 in peak summer months of April-May. The fraction of increasing urbanization and increasing standard of living of people the projects of assembling air coolers which involves less technology and capital could be encouraged under PMRY.

Motor rewinding:

The increase of electrical and diesel motors is widely used for all activities like agriculture, industry service and household sectors. An important element of this motors is winding which requires to be regularly changes to keep them in running. This service sector is fast growing and has got good scope in the future. Trained youth can be encouraged to take up this activity under PMRY.

Powder coating:

Powder coating by electrostatic process is superior to spray painting. This process is widely used for automobile components, electrical, electronic and consumer durables which imparts excellent finish high corrosion resistance and scratch proof finish. The total project cost would be around Rs.3 lakhs and 2 to 3 units could be encouraged at Jadcherla, Gadwal and Kalwakurthy Mandals.

Apart from the above suggestive lists of items which have good scope in the District are given below.

- | | |
|---------------------------------|--|
| 1. Liquid fruits | 8. Leather footwear uppers |
| 2. Honey processing and packing | 9. Leather tanning |
| 3. Fruit bars | 10. Wooden furniture |
| 4. Fruit jams and jellies | 11. Neem and Karanji seed oil |
| 5. Artificial curing of rice | 12. Tamarind seed starch and powder |
| 6. Mini rice mills | 13. Bamboo furniture |
| 7. Rice flakes | 14. Hand made paper |
| 8. Dall milling | 15. Leather and Rexene products: |
| 6. Stoneware crockery | 16. Rubber roller for rice mills |
| 7. Flooring tiles (clay) | 17. Two layer co-extruded plastic film |

- 18. Ayurvedic medicines
- 19. Welding electrodes
- 15. Anodizing and dying of aluminum articles
- 16. Refining of used lubricant oils
- 17. Cement concrete hallow blocks/bricks
- 18. Structural fabrication
- 19. Agricultural implements

- 20. Steel aluminum furniture
- 21. General Engineering workshop
- 22. Rolling shutters
- 23. Seed processing
- 24. Gem cutting and polishing

New Projects:

The following are the Large Medium Scale industries coming up in the District and they have filed under Single Window Clearances System for obtaining various clearances / approvals from various Department. These industries are under active implementation and likely to go into operation shortly.

S.N o.	Name & address of Promoter / Company.	Line of Activities	Invest (Rs.in Lakhs)	Empl oyme nt
1	M/s.Promuk Hoffmann International Ltd., IDA, Kothur, Mahaboobnagar.	High Security Vhicle Registration Plates	462	30
2	M/s.Abhedya Industries Ltd., Kothur (V) & (M), Mahaboobnagar Dist.	All types of BOPP Filters.	553	80
3	M/s.Dayakar Sugar (P) Ltd., Balakistapur (V), Gopannapet Panchayat, Atmakur (M), Mahaboobnagar District.	Sugar	7440	25
4	M/s.Binjusaria Spong & Power (P) Ltd., Sy.No.399, Shadnagar (V), Mahaboobnagar Dist.	Spong Iron, Pig Iron	526	60
5	M/s.Bilasraika Sponge Iron India Pvt. Ltd., 65 KM on NH 7, Gundla Potkapally, Balanagar (M), Mahaboobnagar District.	Sponge Iron	964	200
6	M/s.Indo American Paper Products Ltd., Nandigaon (V), Kothur (M), Mahaboobnagar District	Paper Cups	808	15
7	M/s.Surya Jyothi Spinning Mills Ltd., Maktal (V), Maktal (M), Mahaboobnagar District.	Cotton Yarn, Synthetic Blended Yarn.	542	90
8	M/s. Sunder Ispat Ltd., Ippalapally (V), Keshompeta(M),Mahabubnagar Dist.	M.S.Ingots, Steel Toling Spong Iron	703	65

9	M/s. Kedia Alloys Lt d., Thimmapur (V), Kottur (M), Mahaboobnagar Dist.	Sponge Iron	1290	84
10	M/s. Anand Metalics & Power (P) Ltd., Kodicherla (V), Kottur (M), Mahabubnagar Dist.	Sponge Iron	710	450
11	M/s. G.V.K. Novapan Inds. (P) Ltd., Balanagar Indl. Zone, Balanagar (V & M), Mahaboobnagar Dist.	Pre--laminated particle boards, plain particle boards	3265	800
12	M/s. Vinayaka steel Ltd., Sy.No.97/6, J.P.Darga road, Kottur (V&M), Mahaboobnagar Dist.	Sponge Iron	978	60
13	M/s. Sellco International Ltd., Elikatta (V), Farooknagar (M), Mahaboobnagar Dist.	Powser generation	3019	140
14	M/s. Reactive Metals of India Ltd., /anahuoakkt (V), Balanagar (M), Mahaboobnagar Dist.	Sponge Iron	1000	85
15	M/s. Sri Shiv shakti steel &Alloys, Veerlapally (V), Kottur (M), Mahaboobnagar Dist.	Sponge Iron, Ingard Billets	758	70
16	M/s. Mahaveer Ferro Alloys, Gunded (V), Balnagar (M), Mahabubnagar Dist.	Silico Magnese, Ferro Alloys	165	20
17	M/s. Divya Shakthi Paper Mills Pvt Ltd, Kothur (V&M), Mahabubnagar Dist	Kraft Paper & Board	455	105
18	M/s. Aryam Steels P Ltd, Nandigoan (V), Kothur (M), Mahabubnagar Dist	Steel Ingots	300	35
19	M/s. HBL Nife Systems Ltd., Sy.No.155/2, Sherilingampally (V), Bhoothpur (M), Mahaboobnagar Dist.	Battery Assembling	612	100
20	M/s. Devashree Ispat Pvt. Ltd., Sy.No.460, Ellikatta (V), Farooqnagar (M),Mahaboobnagar	M. S.Ingots	140	40
21	M/s. Pitti Laminations Ltd., Sy.No.1837, Nandigaon (V), Kothur (M), Mahaboobnagar	Electrical Steel Laminations & Stamping	555	98
22	M/s. Binjusaria Ispat (P) Ltd., Sy.No.133, Teegapur (V), Kothur (M), Mahabubnagar Dist.	M.S.Ingots & Billets	216	120
23	M/s. Binju Metals & Alloys India (P) Ltd., Teegapuram (V), Kothur (M), Mahabubnagar Dist.	Ingots, Re-rolling	376	60
24	M/s. Shivdatrai Ferro Alloys Pvt. Ltd., Papireddyguda (V), Keshampet (M), Mahaboobnagar Dist.	Ferro silicon, Silico Manganese	500	48

25	M/s. Venktaraya Fibres (P) Ltd., Sy.No.189 & 190, Thimmapur (V), Itikyala (M), Mahaboobnagar Dist.	Electricity	2519	40
26	M/s. G.K.Sponge Iron (P) Ltd., Sy.No.270/4, Khetreddypally (V), Balanagar (M), Mahaboobnagar Dist.	M.S.TOR Steel	250	25
27	M/s. MACRO Ferro Alloys, Sy.No.270/3 Khetreddypally (V), Balanagar (M), Mahaboobnagar	Ferro silicon & Ferro Alloys	180	25
28	M/s. Seshasai Ispat (P) Ltd.,589 & 590, Kishannagar (V), farooqnagar (M), Mahaboobnagar Dist.	Sponge Iron	783	50
29	M/s. VAKSH Steels Ltd., S.No.1938/1939, Nandigoan (V), Kottur (M), Mahaboobnagar	Re-rolling Mill, MS- Ingots/Billets	450	50
30	M/s. Kapish Alloys (P) Ltd., Sy.No.142, Balanagar (V & M), Mahaboobnagar Dist. 2455461/62	Sponge Iron & Induction Furnance	1280	60
31	M/s. APSM Alloys (P) Ltd., Sy.No.641/AA, Mudireddypally (V), Balanagar (M), Mahaboobnagar Dist. 040-24610590	Sponge Iron	1500	165
32	M/s.Harmony Sponge & Steel (P) Ltd., Sy.No.210, 211 & 212, Yellikatta (V), Farooknagar (M), Shadnagar, Mahaboobnagar 55481175 (Shifted the unit from Mahabubnagar to Nalgonda because of Pollujtion certificate)	Sponge Iron	770	45
33	M/s. Devasree Ispat (P) Ltd., Unit - II, Sy.No.460, Elikatta (V), Pargi road, Farooqnagar (M), Mahaboobnagar Dist.	TMT Barsm CTD Bars	340	45
34	M/s. Anandi Steels (P) Ltd., Sy.No.18 & 19, Ippanapalli (V), Shadnagar (M), Mahabubnagar	Steel Angles, Steel Rods, Steel Ingots	145	30
35	M/s. SHK Iron & Steel (P) Ltd., Sy.No.121, Parigi road, Mogiligidda (V), Farooqnagar(M), Mahabubnagar Dist.	M.S.Ingots	272	50
36	M/s. Raja Rajeswari Steels (P) Ltd., Rangareddyguda (V), Balanagar (M), Mahabubnagar Dist.(Shifted the unit because of Pollution Certificate)	Sponge Iron & M.S.Ingots	1245	32
37	M/s. Jai Raj Ispat Ltd., Chintarevula (V), Dharoor (M), Mahabubnagar Dist. 040-23095602	Iron Ore Pellets, Sponge Iron	25000	500

38	M/s. Sheetal Shipping & Metal Processors Ltd., Sy.No.415 to 417, Polepaly (V), Jedcherla (M), Mahabubnagar 040 - 27714591, 27730798	Sponge Iron	1685	155
39	M/s. A.A.K.Steels (P) Ltd., Sy.No.201,202, Kucharkal (V), Balanagar (M), Mahabubnagar Dist. 040-55820840	Sponge Iron, Doloch	1451	51
40	M/s. Agarwal Global Steels (P) Ltd., Sy.No.31 to 40, Gunded (V), Balanagar (M), Mahabubnagar Dist.	Silico Manganese	350	135
41	M/s. Rajvir Industries Ltd., Sy.No.173 & 334 to 349, Edira (V), Mahabubnagar (M), Mahabubnagar Dist. (Expansion)	Dyinh of Fibre and yarn	108	0
42	M/s. Vijay Anand Kraft Paper (P) Ltd., Sy.No.76, ellikatta (V), Farooqnagar (M), Mahabubnagar Dist.	Kraft Paper	480	45
43	M/s. Glade Steel (P) Ltd., Sy.No.196 & 197, Yellikatta (V), Farooqnagar (M), Mahabubnagar	Steel Re-rolling, Mill rolling	495	100
44	M/s. Lakhani Belmaks Inspat Gadwal Ltd., Sy.No.69,76 to 87, Mannapur (V), Dharur (M), Mahabubnagar Dist.	Sponge Iron, Steel billets	7213	350
45	M/s. Tirupati Udyog Ltd (sponge Iron division) IDA Kothur, Kothur (M) Mahaboobnagar(Expansion)	Sponge Iron	800	30
46	M/s. Jaycee sponge Profiles Pvt. Ltd Anthireddyguda (V), Nandigama, Kothur (M), Mahaboobnagar	Sponge Iron	475	49
47	M/s. Divyajyothi Craft Papers (P Ltd, Kothur (V & M) Mahabubnagar	Craft Paper	200	60
48	M/s. Vinayak Steels Ltd, Darga Road, Kothur (V & M) Mahaboobnagar (Expansion)	Iron rods, Iron Bars, Iron Coils	660	135
49	M/s. Salguti Plastics Ltd, Gollapalli (v) Jedcherla (M) Mahaboobnagar dist.	Cotton fabric	1243	120
50	M/s. Hyderabad Hi-Tech Textile Park Cheguru (V) Kothur (M) Mahaboobnagar	Textile Units	5000	--

PROPOSED MEGA PROJECTS IN THE DISTRICT

ITC Limited: ITC Limited proposes to established a 2 lakh ton ECF Pulp Mill and 92 lakh ton coated wood free paper machine in area of about of 1000 Hectares. The

proposed cost of entire project is Rs. 2500 Crores. The Plant requires 21 cusecs of water for day through out the year. Land has been identified in Gadwal, Pebbair, Makthal and Maganoor Mandals of Mahabubnagar district. The suitability of the land for the project has to be finalized by M/s ITC Limited.

Grasim Industries Limited: Aditya Birla Group leaders in the field of Textiles, with a turnover of Rs.25000 Crores per annum, propose to establish a polyfibre unit in Mahabubnagar district. The project is proposed to be implemented in three phases with total outlay of Rs.2100 Crores. The project requires an area of around 1000 Acres. The land identification for the project is under process. The site has been inspected by the Directors of the Group. The project is proposed to be established in and around Gadwal.

Green Park	: 1
Textile Park	: 1
Leather Park	: 1

BRIEF NOTE ON GREEN PARK: JADCHERLA

Originally a requisition for Ac.1001 was placed for establishment of Green Park at Jadcherla of Mahabubnagar District as identified and approved by the Government on N.H. 7 in the villages of Pollepally (Jadcherla Mandal) and Rajapur (Balanagar Mandal) adjacent to Jadcherla of Mahabubnagar District. During the subsequent discussions Government has decided to convert the above site for 4th Growth Centre, Jadcherla in lieu of Vamsoor of Khammam District and proposals were sent to Government of India, which has cleared the proposals in principle in October, 2002. Government of Andhra Pradesh has issued approval orders vide G.O. Ms.No.227 Ind. & Com (IUNF) Dept., Dt.20-9-2003 for setting up 4th growth centre at Jadcherla in Mahabubnagar district in lieu of Vamsoor at Khammam district at an estimated cost of Rs.3005.00 lakhs.

In pursuance of the approval of Government of India, the Corporation has expedited land acquisition proposals. APIIC deposited an amount of Rs.756.34 lakhs towards ex-gratia / land compensation with District Collector, Mahabubnagar.

Scope for Development of Industrial related Infrastructure:

The Green Park site is situated at a distance of 73 K.M from Hyderabad city and 55 K.M. from the proposed International Air Port at Shamshabad. The Green

Park is abetting the N.H.7 connecting Hyderabad, Bangalore with a road side length of about 2000 RM / 2K.M. The land in general is leveled with a natural slope towards North / East.

Jadcherla Railway Station is at about 6 K.M. from the Green Park site and 5 K.M. from the APSRTC Bus Station. Mahabubnagar Town is at a distance of about 13 K.M. from the site, which is well developed town equipped with Medical facilities and Educational institutions and Medical dental and Engg. Colleges.

Jadcherla Industria Development Area consisting of about 50 plots and 8 sheds in total area of about 30-00 Acres of land is situated at Jadcherla junction on N.H.7 at a distance of about 5 K.M. from Green park site, is also accelerating towards in increasing number of working units in the recent time, where Agro based small scale units are coming up.

Kothur Industria Development Area is situated at about 45 K.M. from Green Park site on the N.H.7 towards Hyderabad, where Sponge Iron Units and number of plastic and chemical units are working. Even there are large numbers of Industrial units in private areas in the vicinity of Kothur & Thimmapur.

In the recent years there was a tremendous Green Revolution in Mahabubnagar District because of Jurala Priyadarshini Dam and major extent of dry lands have been converted in to wet lands and dry crops has also been increased with various fruit gardens in around areas of Green Park site. There is of scope for establishment fruit processing units.

There are about 28 bore wells with very good yield existing in the acquired land falls under Pollepally village which were being put to use for agriculture and gardening before acquisition.

Since it is in a distance of 5 K.M. from Jadcherla & 15 K.M. from Mahabubnagar Town there will not be any difficulty in getting un-skilled workers and being in a distance of 73 K.M. from Twin Cities of Hyderabad and Secundrabad for skilled personnel.

Green Park site being situated on N.H.7 i.e., Hyderabad to Bangalore, transportation of raw material & finished goods will never be difficult task. The site is located in safe zone from natural calamities like cyclones and earth quakes in general.

For further details please contact;

**The General Manager,
District Industries Centre,
Mahabubnagar**

Tel : +91 08542 242088

Cell : 9989997673

e-Mail: gmdic_mbnr@ap.gov.in

**The Commissioner of Industries,
Chirag Ali Lane, Abids,
Hyderabad,
Andhra Pradesh, India.**

Tel : +91 040 23441600 - 06

Fax : +91 040 23441611

e-Mail: comm_inds@ap.gov.in