

## Government of India Ministry of MSME

# Brief Industrial Profile of KURNOOL <u>District</u>



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

## MSME-Development Institute (Ministry of MSME, Govt. of India,)

(Ministry of MSME, Govt. of India,) **HYDERABAD** 

Phone: 040-23078131-32-33 Fax: 040-23078857

## e-mail: dcdi-hyd@dcmsme.gov.in Web- <a href="mailto:http://msmehyd@ap.nic.in">http://msmehyd@ap.nic.in</a>

## Contents

S. No.	Topic	Page No.
1.	General Characteristics of the District	3
1.1	Location & Geographical Area	3
1.2	Topography	3
1.3	Availability of Minerals.	3
1.4	Forest	4
1.5	Administrative set up	4
2.	District at a glance	4
2.1	Existing Status of Industrial Area in the District	8
3.	Industrial Scenario	8
3.1	Industry at a glance	8
3.2	Year-wise trend of units registered	9
3.3	Details of existing Micro and Small Enterprises & Artisan units in the district	9
3.4	Large scale industries/Public sector undertakings	10
3.5	Major exportable items	15
3.6	Growth trend	15
3.7	Vendorization/ Ancillarization	15
3.8	Medium Scale Enterprises	15
3.9	Service Enterprises	15
3.9.1	Potential for Service Enterprises	15
3.10	Potential for new MSMEs	16
4.	Existing Clusters of Micro & Small Enterprise	17
4.1	Detail Of Major Clusters	17
4.1.1	Manufacturing Sector	17
4.1.2	Service Sector	17
4.2	Details of Identified cluster	17
4.2.1	Bathermcherla Stone polishing cluster	17
4.2. 2	Adoni Oil Mills cluster	18
5.	General issues raised by industry association during the course of meeting	19
6	Steps to set up MSMEs	20
7.	List of Industry Associations	21

## **Brief Industrial Profile of Kurnool District**

### 1. General Characteristics of the District

Kurnool district lies in the Rayalseema region of AP. Kurnool district is generally drought prone. The average rainfall is 670mm. Black cotton soil is there is east and north west parts where as red soil is there in south east. The district experiences hot summer and dry and cold winters.

### 1.1 Location & Geographical Area.

The district lies between 14.15 and 15.11 Northern latitude and 76.53 and 78.25 Eastern longitude. The geographical area is 1765800 hectares.

### 1.2 Topography

The district is at an altitude of1000 feet above sea level. It is bounded by Rivers Tungabhadra and Krishna on the north, Cuddapah and Ananthapur districts on the south, Karnataka state on the west and by Prakasam district on the east. Nallamala and erramalas are the two important mountain ranges in the district running in parallel from north to south . Between these two mountains lies the eastern part of the district. This track is crossed by the crest of Krishna and Pennar rivers.

## 1.3 Availability of Minerals.

Kurnool district is endowed with good mineral resources. The important minerals are Iron ore , Dolomite, lime stone, ochre, quartz stealite and silica.

,

### **PRODUCTION OF MINERAL 2010-11**

S.NO.	NAME OF MINERAL	PRODUCTION in tones
		2010-2011
MAJOR I	MINERAL	
1.	Iron ore	708096
2	Dolomite	562377
3	Barytes	2450

4		
MINOR		
1.	.Clay (others)	103273
2.	Lime stone	9965709
3.	Ochre	19092
4.	Quartz	57604
5.	Shellae	38176
6.	Stealite	6569
7.	Silica sand	30235

SOURCE:- Statistical Abstract, Govt of AP, 2011

### 1.4 FOREST

18% of the total geographical area is under forest cover. Srisailam reserve forest also forms a part of the district.

### 1.5 Administrative set up.

There are 3 revenue divisions in the district..Kurnool, Nandyal and Adoni

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

S.No	Particular	Year	Unit	Statistics				
1	Geographical features							
(A)	Geographical Data							
	i) Latitude			14.15-15.11 N				
	ii) Longitude			76.53-78.25 E				
	iii) Geographical Area		Hectares	1765800				
(B)	Administrative Units							
	i) Sub divisions			3				
	ii) Tehsils			54				
	iii) Sub-Tehsil							
	iv) Patwar Circle							
	v) Panchayat Simitis							
	vi)Nagar nigam			1				

	vii) Nagar Palika			4
	viii) Gram Panchayats			898
	xi) Revenue villages			920
	x) Assembly Area			020
2.	Population			
(A)	Sex-wise			
,	i) Male	2011		2040101
	ii) Female	2011		2006500
(B)	Rural Population	2011		2902877
(C)	Urban population	2011		1143724
3.	Agriculture			
A.	Land utilization			
	i) Total Area	2010-11	Hectare	1765800
	ii) Forest cover	2010-11	"	340669
	iii) Non Agriculture Land	2010-11	"	141193
	iv) uncultivable Barren	2010-11	"	127313
	land			
	v) culturable waste		u	47884
	vi)Pmt. Pastures		и	3546
	vii) Land under Misc		"	1741
	tree crops			
	viii) Other fallow		ſ	70337
	ix) Current fallow		и	143690
	x) Net area sown		í	889427
4.	Forest			
	(i) Forest	2010-11	На.	340669
5.	Livestock & Poultry			
A.	Cattle			
	i) Cows	2007	Nos.	517621
	ii) Buffaloes	2007	Nos.	646602
B.	Other livestock			
	i) Sheep	2007	Nos.	1391474
	i) Goats	2007	Nos.	607907
	ii) Pigs	2007	Nos.	14457
	iii) Dogs & Bitches	2007	Nos.	39192
	iv) Poultry	2007	Nos.	1408146
	iv) <b>Railways</b>			
·		·	·	

i) Length of rail line	2010-11	Kms	
V) Roads			
(a) National Highway	2010-11	Kms	228
(b) PWD	2010-	Kms	3581
, ,	11		
(c) Main District Highway	2010-	Kms	
	11		
(d) Panchayat raj Roads	2010-11	Kms	6548
(e) Rural road/	2010-11	Kms	
Agriculture Marketing			
Board Roads			
(f) Kachcha Road	2010-11	Kms	
(VI) Communication			
(a) Telephone	2010-11		63240
connection			
(b) Post offices	2010-11	Nos.	763
(c) Telephone	2010-11	Nos.	235
exchanges			
(d )Density of Telephone	2010-11	Nos./1000	
		person	
(e) Density of Telephone	2010-11	No. per KM.	
(f) PCO Rural	2010-11	No.	5155
(g) PCO STD	2010-11	No.	
(h) Mobile	2010-11	No.	
(VII) Public Health			

(a) Allopathic Hospital	2010-11	No.	11
(b)Beds in Allopathic hospitals		No.	2093
(c) Ayurvedic Hospital		No.	1
(d)Beds in Ayurvedic hospitals		No.	20
(e)Unani		No.	
hospitals/beds		No.	2/20
(f) Community health			_, _ 0
centers		No.	
(g)Primary health			
centers		No.	81
(h)Dispensaries		No.	88
(i) Sub Health		No.	
Centers			
(j) Private hospitals			
(VIII) Banking	2010-11		
commercial			
(a) Commercial Bank		Nos.	200
(b) rural Bank		Nos.	68
Products			
(c) Co-Operative		Nos.	
bank products			
(d) PLDB Branches		Nos.	
(IX) Education	2010-11		
(a) Primary school		Nos.	2261
(b) Middle schools		Nos.	818
(c) Secondary / senior		Nos.	706/3
secondary schools			
(d) Colleges junior		Nos.	184
(e) Technical University		Nos.	
(f) B.Ed colleges			34
(g) Engineering colleges			20
(h) Pharmacy colleges			5
(i) Polytechnic			9
(j)MBA/MCA			27/16

### 2.1 Existing Status of Industrial Areas in the District

Sl. No.	District	Zone	IP Name	Land acquired (acres)	Land acquired in sqmts	Land Developed (sq.Mts	Land rate per sq.m	Total no of plots	Total no of struct ure	Allotted plots	Allott ed structu res	Vacant plots	Vacan t structu res	Units in produc- tion
1	Kurnool	Karnool	IE KURNOOL	16.75	67787	57315	1350	37	2	37	2	0	0	24
2	Kurnool	Karnool	IE(exp)- NANDYAL	14.82	59976	39200	400	16	9	16	9	0	0	20
3	Kurnool	Karnool	IE-EXPN-PH-III- KURNOOL	37.10	150143	64810	300	51	14	51	14	0	0	60
4	Kurnool	Karnool	IE-EXPN-PH-I- KURNOOL	23.80	96318	52844	1350	30	9	30	9	0	0	23
5	Kurnool	Karnool	IE-NANDYAL	9.01	36463	29124	700	17	9	17	9	0	0	21
6	Kurnool	Karnool	IIDC-NANDYAL	68.55	277422	239216	400	96	0	96	0	0	0	17
7	Kurnool	Karnool	MIE ATMAKUR	2.69	10886	9501	600	44	0	44	0	0	0	44

Source:- APIIC, Hyderabad

## 3. INDUSTRIAL SCENERIO

## 3.1 Industry at a Glance

Sr No	Head	Unit	Particulars
1.	REGISTERED INDUSTRIAL UNIT	NO.	4853
2.	TOTAL INDUSTRIAL UNIT	NO.	22500
3.	REGISTERED MEDIUM & LARGE UNIT	NO.	39
4.	ESTIMATED AVG. NO. OF DAILY WORKER EMPLOYED IN SMALL SCALE INDUSTRIES	NO.	19190
5.	EMPLOYMENT IN LARGE AND MEDIUM INDUSTRIES	NO.	10,867
6.	NO. OF INDUSTRIAL AREA	NO.	7
7.	TURNOVER OF SMALL SCALE IND.	IN LACS	NA
8.	TURNOVER OF MEDIUM & LARGE SCALE INDUSTRIES	IN LACS	NA

## 3.2 YEAR WISE TREND OF UNITS REGISTERED

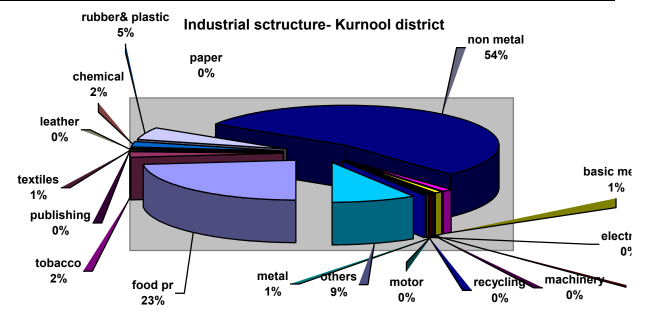
	YEAR	NUMBER OF	EMPLOYMENT	INVESTMENT
		REGISTERED		(lakh Rs.)
		UNITS		
Up to				
	1996-97	3879	32653	6282
	1997-98	3956	33536	6882
	1998-99	4049	34563	7733
	1999-2000	4112	35215	7984
	2000-01	4164	35730	939
	2001-2002	4207	36332	10564
	2002-03	4247	36862	11589
	2003-04	4281	37267	12106
	2004-05	4303	37575	12490
	2005-06	4337	38026	13340
	2006-07	4366	38402	13895
	2007-08	4410	39039	15543
	2008-09	4485	40132	17734
	2009-10	4589	41062*	18145*
	2010-11	4731	42333*	18707*
	2011-12	4853	43425*	19190*

Source: Commissionerate of Industries, Govt of AP \* estimated figures

## 3.3 DETAILS OF EXISTING ENTERPRISES (ORGANIZED SECTOR) IN THE DISTRICT

NIC CODE (2004)	TYPE OF	NUMBER	INVESTMENT	EMPLOYMENT
NO.	INDUSTRY	OF UNITS	(Rs. In crores)	
15	Food products and Beverages	186	2955	3615
16	Tobacco products	18	149	491
17	Textiles	4	128	54
19	Leather & leather products	1	9	6
21	Paper and paper products	1	16	8
22	Publishing, printing and	2	27	17
	reproduction of recorded media			
24	Chemical and chemical products	18	40971	1269
25	Rubber and Plastic products	41	3212	1182
26	Non metallic mineral products	433	4060	6198

27	Basic metals	8	46775	459
28	Metal products, except machinery and equipment	6	55	75
29	Machinery & Eqpt nec	2	6	16
31	Electrical machinery & apparatus nec	2	75	113
34	Motor vehicles, trailers, and semitrailers	2	18	18
37	Recycling	1	2	31
40	Electricity, gas, steam, hot water supply	3	4198	253
	Others	71	1121	3200
		744	103777	14222



Source: Annual Survey of Industries, AP, 2007-08, published in 2011

### 3.4 Large Scale Industries / Public Sector undertakings

S. NAME OF THEINDUSTRY ACTIVITY, INSTALLED CAP INVTST EMP
RS IN LAKHS

 Alkalies and Allied Chemicals Ltd. Gondiparla Kurnool 1

12.Hydroxy stearic Acid9900 TPA 1 2311 463

2 M/S Sree Rayalaseema Hi- Strength Hypo Limited Gondiparla Kurnool	Mono Chloro A	cetic Acid	133		35
3 M/S Sree Rayalaseema Hi- Strength Hypo Limited Gondiparla Kurnool					
4 M/S Sree Rayalaseema Hi- Strength Hypo Limited	Staple Bleachir Sulphuric Acid Oleum 15000 tp		95		20
Gondiparla Kurnool	Chloro Sulphor	nic Acid 24000 tpa	900		35
5 M/S Sree Rayalaseema Hi- Strength Hypo Limited Gondiparla Kurnool					
6 M/S Modern Proteins Ltd. Gondiparla Kurnool	High Strength	Hypo Chlorate4500 tpa	630		30
Kumooi	Edible Oil and	SolventExtraction1738	7 tpa	100	203
7 M/S Rayalaseema Paper Mills Ltd. Gondiparla Kurnool	Writing and				
	Writing and Printing Papers	5 58500 tpa	6000		1600
8 M/S A.P.Carbides Ltd Dinnedevarapadu Kurnool	i.				
	n Carbide	23000 tpa	660		240
0.M/0.T					
9 M/S Tungabhadra Industries Ltd. Kurnool Vanaspathi , 10 M/S Milk Product Factory	Refined Oil	88574 tpa	839		1500

Ayyalur Nandyal		Liquid Milk	450 lakhs lts/Yr	364	303
11 M/S Bharat South India Ltd Gajulapalle Nandyal					
40 M/O TI N		Soft Drinks	428604Crates	102.4	70
12 M/S The Na Cooperative Sp Mills Ltd Vaddugondla Panyam					
,		Cotton Yarns	spindles25000	630	439
13 M/S The Na Cooperative Su Mills Ltd Ponnapuram Nandyal	-				
14 M/S Panyan and Mineral Ind Ltd Cement		White CrystalS nts	Sugar 375000 tpa	822	609
Nagar Bethamcherla			. (272)		
5 M/S Bhagya I Vegetable Prod Limited Adoni			nt (OPC) 45099 tpa	3612	741
16 M/S Alim Ch	and	Refine	d oil6000 tpa	210	150
Topan Das Oil Industries Ltd.	ianu				
Adoni Solvent	Extract	tion(Vegetable C	oil)12039300tpa	160	250
17 M/S Kothari		al			
Corporation Lin Adoni		yarn 30000 spir	ndles	850	760
18 M/S Adoni C Mills	Cotton				
IVIIIIS	Adoni (	Cotton yarn 2080	00spindles	124	465
19 M/s The Rayalaseema Mills Ltd					
Adoni	Cotton	yarn 36720spin	dles	40	1089
	20 M/s The Yemmiganur Spinning Mills Ltd				

Yemmiganur	Cotton yarn 36008spindles	398	628		
21 M/s Adoni Oxygen Bottlers					
Adoni	Oxygen Gas	40	10		
22 M/S I.T.C.A Ltd Tungabhadra Mantralayam	gro Tech				
···a····a··a·aya····	Mfg and Refining of Edible Oils	7500	100		
23 M/S Ragave Tungabhadra Mantralayam	endraPrestressed ProductsLtd.				
Mantialayam	Prestressedconcrete sleepers213042 NOs	87.72	69		
	ements Ltd Kanakadri				
palli Kolimigundla mandal					
	Portland Cement	275	125		
25 M/S Nu-Tec	h Agros				
Ltd Sadapuram					
Adoni mandal	Deoiled Rice Bran 45000 tpa	83	128		
26 M/S Bharat Corporation Ltd Laxmipuram Kallur					
mandal	LPG Bottling	1100	50		
27 M/S New Te Organic Chemi	cals Ltd	000	405		
Adoni	Castor Oil 16100 tpa	888	105		
28 M/S Nagarju Construction Company Ltd Racherla Peapully mandal	una				
29 M/S Trezer	Portland Cement 198000 tpa	12000	350		
Ltd Adoni	G.N.Oil 5000 tpa	43	30		
30 M/S Trezer	Oil Tech				
Ltd Adoni Refined	Soyabean Oil	351	50		
31 M/S Sree R Alkalies and Al					

Chemicals Ltd. Gondiparla Kurnool				
mandal	Distilled fatty A	cid	2400	30
32 M/S Sree Rayalasee Alkalies and Allied Chemicals Ltd. Gondiparla Kurnool mandal	•		2000	25
33 M/S Sree Rayalasee Alkalies and Allied Chemicals Ltd. Gondiparla Kurnool mandal				
	Methyl 12-Hydr	oxy stearate	100	5
34 M/S Sree Rayalasee Alkalies and Allied Chemicals Ltd. Gondiparla Kurnoolmandal	em Fatty Acid		1550	55
35 M/S Sree Rayalasee Alkalies and Allied Chemicals Ltd. Gondiparla Kurnool Mandal	•			
36 M/S Sree Rayalasee Alkalies and Allied Chemicals Ltd. Gondiparla Kurnool mandal	bathing soap	16500 tpa	250	60
manaai	Bleach Liquor	1650 tpa	100	15
37 M/S Sree Rayalaseema Green Energy Ltd.,Pandipadu, Kallur Pandipadu				
	generation by co	ombustion5.5 MW	2200	40

38 M/s NCL Energy Ltd., Chabolu, Pothireddypa du, Jupadu Bunglow

Mandal Hydel powergeneration 39 M/s Basha PVC Pipes Industries, Nandyal PVC Pipes

Source: Commissioner of Industries, Govt of AP website

TOTAL 149548 10867

- **3.5** Major Exportable items: granite slabs, polished stones, rice,
- **3.6 Growth trend:** As per Govt of AP statistics collected from time to time, there were 54 Large and Medium industries in the district in the year 2000. This has reduced to 39 now. This may be due to many Medium scale industries coming into the MSME fold.
- **3.7 Vendor/ Ancillarization**: Kurnool district has a number of Oil mills, textile mills, stone polishing units, cement plants, and chemical industries. MSE units may benefit from the backward and forward linkages that these units provide. There is scope for manufacture of spares and components of these firms, and manufacture of essential parts like bearings, bolts and nuts, abrasive materials, grinders, industrial gloves, effluent treatment plants etc.

### 3.8 Medium scale units

Prior to MSMED Act, in 2006, Medium scale units were not particularly defined. After 2006, no Medium scale units have been registered in the district

- **3.8.1 List of units**. The list of Medium scale units is included in the table given at 3.4 above
- **3.8.2 Major Exportable items:** Polished slabs (esp Bathemcherla variety), rice, etc

### 3.9.1 Potential for Service industry

- 1. Fast food joints,
- 2. wet and dry grinding services
- 3. offset printing
- 4. seed grading
- 5. 2/3 wheeler servicing
- 6. video mixing
- 7. videography, photography
- 8. servicing and repairing of home appliances
- 9. computer servicing
- 10. DTP services, photocopying services

- 11. tailoring, embroidery etc
- 12. gem cutting and polishing
- 13. gold appraisal
- 14. shock absorbers reconditioning
- 15. tourism (tourist guide, special tours to pilgrimages etc)
- 16. small transport operators, etc

### 3.10 Potential for new MSEs

- 1. Agro Based Industries:
- a) Cold storage
- b) Seed processing
- c) Castor oil
- d) Flour milling
- e) Neem products
- f) fuel from agro waste
- g)fibre boards from agro waste
- h) corn flakes
- i) dehydration of vegetables
- j) oleoresins
- k) groundnut husk powder
- 2. Textile:
- a) Ready made garments
- b) Cotton ginning
- c) Zip fasteners
- d) Power looms
- 3. Horticulture based Industries:
- a) Mango
- b) Citrus
- c) Guava
- d) Banana
- 4. Mineral based industries:
- a) Quarzite & Feldspar powders
- b) Granite cutting & polishing
- c) Fly ash Bricks
- d) Pulverising of minerals
- e) Granite tiles
- f) Mosaic chips
- g) Hydrated lime
- 5. Chemical and allied products
- a) Beta napthol
- b) cement paints
- c) distemper paints and varnishes
- d) Liquid and powder detergents
- e) Non ferric alum
- f) sodium sulphate
- g) Zinc chloride and zinc sulphate
- h)PVC products

- i) disposable hospital products
- i) washers and rings for automobiles
- k) agricultural dusters and sprayers
- 6. Engineering
- a) art castings
- b) General Engineering Workshop
- c) Air cooler pumps, controllers
- d) assembly of submersible pumps
- e)steel and aluminium furniture
- g) levellers and cultivators
- h) seed drills
- i) flexible couplings
- j) wire nails

#### Electrical and Electronics

- a) single phase preventer
- b) miniature bulbs
- c)emergency lamps
- d)room coolers
- e) voltage stabilizers
- f) junction boxes
- g) battery chargers
- h)LT power capacitors
- i) PVC cables
- i) Electronic liquid level controllers
- k) Printed circuit boards

### 4.0 Existing Clusters

### 4.1 <u>Details for Identified cluster</u>

### 4.1.1 Manufacturing cluster

Kurnool district is famed for Bathemcherla stones in Bathemcherla town and Ground nut oil mills cluster of Adoni., artificial diamonds and artificial jewelery of Kurnool, Carpets and Dhurries cluster of Adoni, Cane and Bamboo cluster of Ahobilam, and stone carving cluster of Allagadda.

Of these, Bethamcherla Stone cluster and Adoni Oil mills cluster are thriving clusters. Details of these clusters are given below:

4.1.2 : Service cluster : NIL

### 4.2.1 Name of the cluster: Bethemcherla Polished stone

1	Principal Products Manufactured	Many varieties of slabs are available for
	in the Cluster	flooring purposes.
		Black slabs which are general ones are
		available with everyone. Polished slabs which
		come in the dimensions of 12*12 inches or any
		desired inches will be available in green, pink,

		white and some limited colors
2	Name of the SPV	
3	No. of functional units in the clusters	200 Micro and 50 small polished stone units (100 are defunct) 400 quarries (Micro), slab trading units 150
4	Turnover of the Clusters	2800 Million
5	Value of Exports from the Clusters	
6	Employment in Cluster	10000 in quarries, 300 in polishing units and 3000 in other support firms
7	Average investment in plant & Machinery	
8	Major Issues / requirement	Low skillsets of workers in advanced polishing & cutting Limited product diversification Availability of low weight Lime slabs in Tandur cluster High environmental pollution through improper discharge of wastes and Poor in process quality checks
9	Presence of capable institutions	
10	Thrust Areas	
11	Problems & constraints	Poor Infrastructure facilities Lack of container facilities Lack of testing facilities Limited emphasis on waste management

Source: www.clusterubservatory.in

### Present status of the cluster :-

### 4.2.2 Name of the cluster: Adoni Edible oil

Associations in cluster: 1. Adoni Decorticators Association 2. Rayalaseema solvent extractors & Refineries Association

1	Principal Products Manufactured in the Cluster	Crude Edible oil, Refined edible oil, De-oiled cake
2	Name of the SPV	Do and date
3	No. of functional units in the clusters	55 Micro Firms and 12 small firms (Decortication firms 37, Expellers-15, solvent extraction plants 11, Refineries-4
4	Turnover of the Clusters	1620 Millions
5	Value of Exports from the Clusters	
6	Employment in Cluster	2100
7	Average investment in plant & Machinery	
8	Major Issues / requirement	Raw material shortage due to erratic pattern in rainfall and decreasing area under cultivation of oilseed crops

		Difficulty in the availability of skilled labours for operating the machines Nearly 80% of the core firms are selling the crude oil to the refineries without value addition The firms in the cluster have a limited clientele
9	Presence of capable institutions	
10	Thrust Areas	
	Problems & constraints	The linkage of micro decorticating firms with the banks is weak Low capacity utilization by firms due to raw material shortage is leading to higher energy per unit of finished product Absence of proper facility for raw material storage Poor access to proper testing laboratories for micro firms (decorticating firms and oil mills) and the small firms engaged in decorticating No collaborative approach on common Threats & Opportunities

# 5. General Problems faced by the Industry: Irregular supply of power' Insufficient credit

- Lack of market information
- Lack of awarness of Govt Schemes, esp Schemes for SSI

## .6 Steps to set up MSMEs

S. No	Type of assistance	Name and address of the agency
1	Provisional & permanent	District Industries centre, Kurnool
	registration	Ph-98518-230212
	_	Cell-9989997680
		gmdic_knl@ap.gov.in
2	lidentification of project profiles, techno-economic and managerial consultancy services, market survey and economic sruvery rpor	MSMSE-DI, Hyderabad
3	Land and Industrial shed	APIIC  APIIC Ltd. Zonal Office Kurnool Apiic Ltd, Industrial Estate Kurnool-518003 Phone: 08518-229117 Email: apiicknl@rediff.com
4	Financial assistance	APSFC, Commercial banks
5	For raw materials under Govt supply	GM DIC
6	Plant and machinery under hire purchase	NSIC, Hyderabad

7	Power/ Electricity	AP Transco
8	Technical Know how	Research Labs like IICT, Hyderabad, CFTRI,
		Mysore, CIPET, Hyderabad, etc
9	Quality and Standards	Bureau of Indian Standards, Hyderabad
		AGMARK, Guntur
		Certified consultants for ISO 9000 etc
10	Marketing/Export	NSIC, MSME-DI, Export Promotion Councils,
	Assistance	etc
11	Other promotional	AGMARK,
	agencies	Spices board, coir board, Tobacco Board,
	_	KVIB etc

## 9. List of Industry Associations:

INDUSTRIAL ASSOCIATIONS: Ph
-----------------------------

1.The Nandyal Rice Mills Association President:Meda Lakshmaiah, C/o Panduranga Rice Mill, Opp:SBI(Main),Nandikotkur Road, Nandyal,Kurnool District. 242632, 242631

2. The Nandyal Oil Mills Association President:Y.SriRamula Setty, C/o Sri Sudhakar Oil Mills, Vivekananda Street,Boggu Line, Nandyal(Town),Kurnool Dist. 242336, 243070

3. The Nandyal Dall &Friedgram Mills Association President:N.Satyanarayana C/o N.V.S.Dall Industries, Park Road,Nandyal,Kurnool Dist.

242774, 242374

4. Adoni Rice Millers Association President:Ch.Vishnu Rao, M/s Jyothi Rice Mill, 17-88,Marketyard,Adoni.	252171, 253817
5. Adoni Oil Millers Association President: Vitta Kisthappa M/s V.K.Extractions, 17-136,Alur Road,Adoni.	252217
6.Rayalaseema Solvent Extractions Association. President:Vitta Satish Kumar M/s V.K.Extractions, 17-136, Alur Road,Adoni.	252217
7.The Kurnool District Chamber of Commerce and Industry President: T.G. Venkatesh T.G. Venkatesh District Chambes Bhavan, 64-16, Munsif Court Road, Kurnool-518001.	245768
8. The Kurnool District Rice Millers Association President: J. Gopalaiah Behind Srinivasa Theatre, Kallur (Post), Kurnool.	257430
9. Kurnool Town Rice Millers Association President:V.Madhusudana Gupta C/o Varalakshmi Rice Mill, Mamidalapadu(Vil),Kurnool Mandal.	240870
10. Kurnool Oil Millers Association President:Chandrakanth H. Shaw Shop No. 45,Marketyard,Kurnool.	257598
11.Slab Polishing Industries Association, President:Hussain Reddy Betamcherla.	273889, 273149
12.The Lime Burners Association, President:M.Jaganmohan Dhone.	272237, 220737
13.The Mosaic Chips Industries Association. President:Sivaiah, Chinna Malkapuram(Vil), Dhone Mandal.	239324
14.The Granite Units Association President:Rameswara Reddy U.Kothapalli(Vil)Dhone Manda	221593, 221086

\*\*\*\*|.