



SUGAR DIRECTORY 2025



- CO-OPERATIVES
- CO-GENERATION
- INTEGRATED SUGAR MILLS

information - analysis - insights



IBIS RESEARCH INFORMATION SERVICES PVT LTD

28 Rajaji Street, NGO Colony, Guduvancherry, Chennai 603202

Email: subscribe@industry-focus.net

We have taken utmost care to present the data in this report accurately. However, despite our best efforts, it is possible, certain errors might have crept in, which can be kindly brought to our notice. No part of this report should be reproduced for commercial purpose without written permission from Ibis Research Information Services Private Limited. Breach of this condition is liable for legal action. All disputes are subject to jurisdiction of Chennai only.

Company

Tel Telephone
Fax Fax

Address
City, ST ZIP

Website
Email

Indian Sugar Sector

India is the second largest producer of sugar and the largest consumer of sugar.

The industry is looking forward to focus on by-products like ethanol, cogeneration export, and distilleries to overcome the infamous sugar business cycle.

In this scenario, we bring this Sugar Directory 2025, which is an attempt to profile the sugar mills with their contact details, current capacity, technical details of existing plants, expansion plans etc., along with details of address, tel/fax/email/key personnel etc.,

The directory covers all sugar mills over India.

Overview

Sugar, the second-largest agro-based industry in India and a sensitive sector which impacts over 50 million farmers and their families.

Sugar factories in India are spread over the entire country; however 92% of them are located in 9 States viz., Uttar Pradesh, Punjab, Bihar in the north, Maharashtra and Gujarat in the west and Karnataka, Andhra Pradesh & Tamil Nadu in the south. More than 80% sugar factories are below 3500 tcd capacity and others have capacity from 5000 tcd to 15000 tcd. About 44% of the Indian sugar factories are in the cooperative 9% in Public sectors and balance 47% in the private sector. Currently, there are 1294 sugar mills which are in operation.

State	Private	Public	Co-Operatives	Total
Andhra Pradesh	42	1	14	57
Assam	2		2 (Closed)	4
Bihar	25	17		42
Chhattisgarh	1		3	4
Dadra Nagar & Haveli			1	1
Goa			1	1
Gujarat	5		38	43
Haryana	5		13	18
Karnataka	47	3	24	176
Kerala	1		2	3
Madhya Pradesh	15	2	5	34
Maharashtra	59		168	492
Odisha	13		4	17
Pondicherry	2		2	4
Punjab	19		16	35
Rajasthan	3	1	1	5
Tamil Nadu	54	3	16	73
Uttar Pradesh	137		114	251
Uttaranchal	13	2	4	19
West Bengal	14	1		15
Total	457	30	414	1294

Sugar prices are extremely price sensitive with volatility in exports as well as in imports. Sugarcane price are subject to government control and there had been a steep increase of cane price from the year 2009, which had put severe pressure on sugar mills making some of the sugar mills unviable.

Indian Sugar Sector

Sugar Industry is also infamous for its self-correcting mechanism to surplus sugar and shortages. High prices of sugarcane has resulted in surplus sugarcane, which in turn, has caused continuous surplus sugar production for 6 years in a row.

To provide a boost, government initiated cane arrears reduction measures like production linked subsidy in December 2015. The production subsidy @ Rs.4.50 per quintal of cane crushed which shall be paid directly to the farmers on behalf of the mills. The production subsidy, however, now stands withdrawn as the prices are substantially higher than what is required for making operations viable for the sugar industry.

Ethanol Blending Program (EBP) Blending targets under EBP has been scaled up from 5% to 10%. Government intends to raise the target for programme of blending petrol with ethanol. Now, the production of ethanol has crossed a record and ethanol blending has increased over 6 times in the last 8 years. Ethanol blending target for ESY 2021-22 is 10% and which is to progressively increase to 20% by ESY 2029-30.

THE ROAD AHEAD



Sugar Industry is heartened that by-products such as bagasse and molasses remain remunerative, driven by healthy demand from the consuming sectors such as power, paper and alcohol. Further, forward integration into distilleries and power generation continues to yield healthy returns, given the supporting regulatory framework and healthy off-take and pricing for alcohol and power. In future, most sugar mills will opt for integrated facilities with cogeneration and distillery to overcome the sugar related business cycle.

Company Name	Location
A B Sugars Ltd	Punjab
Aakriti Sugar Mills Pvt Ltd	Madhya Pradesh
Aayan Multitrade LLP	Maharashtra
Adinath Sugars Ltd	Karnataka
Adityaraj Sugar Pvt Ltd	Maharashtra
Adiwasi Sahakari Sakhar Karkhana Ltd	Maharashtra
Agasti SSK Ltd	Maharashtra
Agauta Sugar & Chemicals	Delhi
Ahmedpur Sugar Mill (in Liquidation)	West Bengal
Ajara Shetkari SSK Ltd	Maharashtra
Ajinkyatara SSK Ltd	Maharashtra
Ajnala Coop Sugar Mills Ltd	Punjab
Akbarpur Chinni Mills	Uttar Pradesh
Akola Zilla Pvt Ltd (Closed)	Maharashtra
Alagawadi Bireswara Sugars - Non Operational	Karnataka
Alvin Caramel Colours India Pvt Ltd	Maharashtra
Amadalavalasa Coop Sugars	Andhra Pradesh
Amaravaathi Coop Sugar Mills	Tamil Nadu
Ambajogai SSK Ltd (Closed)	Maharashtra
Ambur Coop Sugar Mills	Tamil Nadu
AMR Sangam Sugar Ventures Ltd	Karnataka
Amrut Sugar & Distillery Pvt Ltd	Maharashtra
Anakapalle Coop Sugars	Andhra Pradesh
Anamika Sugar Mills Pvt Ltd	Uttar Pradesh
Anand Agrochem India Ltd	Uttar Pradesh
Andhra Sugars Ltd	Andhra Pradesh
Angadi Sugars & Power Ltd	Karnataka
Anjalitai Canes Pvt Ltd	Karnataka
Anuradha Sugar Mills Ltd	Maharashtra
Anuraj Sugars Ltd	Maharashtra
Appasaheb Nalawade Gandhilaj SSK Ltd	Maharashtra
Ari Adinath SSK Ltd	Maharashtra
Arignar Anna Sugar Mills	Tamil Nadu
Arihant Sugar Industries Ltd	Karnataka
Arihant Sugar Mills (Closed)	West Bengal
Arjun Sugar Industries Pvt Ltd	Maharashtra
Armstrong Infrastructure Pvt Ltd (closed)	Maharashtra
Aruna Sugars & Enterprises	Tamil Nadu
Arunachalam Sugar Mills (Closed)	Pondicherry

Aryan Sugars Pvt Ltd	Maharashtra
Ashok SSK Ltd	Maharashtra
Aska Coop Sugar Industries Ltd	Odisha
Astoria Agro And Allied Industries Pvt Ltd	Maharashtra
Asugar Engineers Pvt Ltd	Maharashtra
Athani Farmers Sugar Factory Ltd	Karnataka
Athani Sugars Ltd	Maharashtra
Audumbarraoji Patil Sakhar Karkhana Ltd	Maharashtra
Avadh Sugar & Energy Ltd	West Bengal
Babarraoji Shinde Sugar And Allied Industries Ltd	Maharashtra
Babhnan Sugar Mills	Uttar Pradesh
Badamba Coop Sugars Ltd	Odisha
Badami Sugars Ltd (Closed)	Karnataka
Baghauri Sugar & Distillery Ltd	Uttar Pradesh
Bagpat Coop Sugar Mills	Uttar Pradesh
Bajaj Hindusthan Ltd	Uttar Pradesh
Baliraja Sakhar Karkhana Ltd	Maharashtra
Balrampur Chini Mills Ltd	West Bengal
Banganga Sahakari Sakhar Karkhana Ltd	Maharashtra
Bannari Amman Sugars Ltd	Tamil Nadu
Baramati Agro Ltd	Maharashtra
Bargarh Sugar Mill	Odisha
Barshiv Hanuman SSK Ltd	Maharashtra
Basti Sugar Mill Co	Uttar Pradesh
Batala Coop Sugar Mills Ltd	Punjab
Bazpur Coop Sugar Factory	Uttaranchal
Belapur Industries Ltd	Maharashtra
Belganga SSK Ltd	Maharashtra
Belgaum Sugars Pvt Ltd	Karnataka
Belsund Sugar & Industries	West Bengal
Belsund Sugar & Industries	Bihar
Bhadra Sahakari Sakkare Karkhane Niyamit (Closed)	Karnataka
Bhagwanpura Sugar Mills	Punjab
Bhairavnath Sugar Works Ltd	Maharashtra
Bhalkeshwar Sugar Co Ltd	Karnataka
Bharat Sugar Mills Ltd	Bihar
Bhaurao Chavan Shankar SSK Ltd	Maharashtra
Bhaurao Chavan SSK Ltd	Maharashtra
Bhauasheb Birajdar SSK Ltd	Maharashtra
Bhavani Khandsari Sugars Ltd	Karnataka

Plant

Village Randhwa

P.O. Berchha

Berchha-144205 Mandi Gobindgarh Punjab

Tel : 01883-503503/8872049333 Fax :

Email : info@thechadha.com absl@thechadha.com chadhasugar@yahoo.co.in



The Chadha Group

About the Company

A B Sugars Ltd belonging to Wave Group, post acquiring sugar mills in Dhanura, Uttar Pradesh and Dasuya, Punjab in 1997-98, forayed into the sugar business. With 6 sugar mills in Uttar Pradesh, 1 in Punjab and a combined Sugarcane area of 1,00,000 Hectares, the Wave Group commands a definite edge in the sugar industry

In 2012, Wave Group also commissioned a steel plant at Dhanura, Uttar Pradesh that has a capacity of 72,000 MT per annum. This facility includes melting, rolling and ready-made steel manufacturing and the commercial production from this plant commenced in 2013.

Current Projects
Key Personnel

Names	Designation	Tel/Email
Hardeep Singh Chadha	Chairman	
Vinod Rana	Purchase Manager - Mandi Dhanura Unit	
Harpreet Singh	Senior Manager - Purchase	
Rakesh Kumar Bhagat	Sr. Mechanical Engineer (Dausya Plant)	
Rajinder Singh Chadha	Chairman & Mg.Dir	
Ramandeep Singh	President	0-88721 11111
K.K. Mishra	Gen.Mgr. (Prod.)	0-98759 01302/kkmishra.absl@wave1group.in
V.P. Singh	Vice President (Cane)	
Bhopal Singh	Gen.Mgr. (Acct.)	
S.K. Gupta	Vice President (Disti.)	
Amarjit Sharda	Dy.Mgr. (Quality Control)	0-88720 49350
Rajeev Sharma	Ch.Gen.Mgr - Bijnore Unit	0-80579 06635
Uttam Kr. Singh	HOD (Prodn.)- Bijnore Unit	0-80579 11433
N.P. Singh	Gen.Mgr. (Tech.)- Bijnore Unit	0-80579 11415
S.S. Garg	Head (Fin.)- Bijnore Unit	0-80579 11587
T.R. Sharma	Gen.Mgr. (Cane)- Bijnore Unit	0-80579 06662
D.K. Porwal	Mgr. (Q. & C.)- Bijnore Unit	0-90121 88666
D.S. Bindra	Director- Mandi Dhanura Unit	
B.S. Aneja	Vice President (Sugar)- Mandi Dhanura Unit	
V.S. Sharma	Sr.Gen.Mgr. (Prodn.)- Mandi Dhanura Unit	
Jagatveer Singh	Sr.Gen.Mgr. (Cane)- Mandi Dhanura Unit	
P.P. Khurana	Sr.Gen.Mgr. (Fin.)- Mandi Dhanura Unit	

Ashok Singh	Gen.Mgr. (H.R. & Admn.)- Mandi Dhanura Unit	
Ranvir Singh	Dy.Mgr. (Q.C.)- Mandi Dhanura Unit	
Gopal Sharma	Chief Accountant	0-7500 009009
Mohan Singh	DGM-Engineer	0-9875901312/mohansingh.absl@wave1group.in
Akil Seth	Additional Gen.Manager	0-98759 01406/0-88720 98806
Balwant Singh Garewal	President	deshraj_1971@rediffmail.com/8872049333
Surinder Singh Batra	Director	
Sanjiv Kumar Tiwari	Director	
Suresh Chandra Dani	Director	
Manmeet Singh	Director	
Iqbal Singh	Director	
Surjeet Kaur	Director	

Plants / Offices

Plant	Tel: 01883-503503
Village Randhwa	
P O Berchha	Email: info@thechadgroup.com
Berchha - 144205 Punjab	

Captive Power Plant	:	33 MW
Existing Capacity	:	8300 tcd
Upcoming New Capacity	:	4000 tcd

Plant	Tel: 05924-273104
Chadha Estate	
Village Malaysia, P.O. Dhanura	Email: capi@chadhasugars.com
Chadha Estate - Uttar Pradesh	
Plant Make : TRIVENI /Milling Plants : 2 sets of Chopper, Leveller, Fibrizor, Zero mill 40" x 80", I to IVth mill 34" x 68",	

Captive Power Plant	:	
Existing Capacity	:	8300 tcd
Upcoming New Capacity	:	

Plant	Tel: 05924-273104, 273105, 273046
Chadha Estate	Fax: 05924-273047
P.O. Mandi Dhanaura	Email: chadhagroup@rediffmail.com
Dhanaura Aheer - 244231 Amroha Uttar Pradesh	

Captive Power Plant	:	
Existing Capacity	:	72000 tpa
Upcoming New Capacity	:	

Plant	Tel: 01342-252035
Bijnor, Near Railway Station Nagina Road	
	Email: cgm.bij@waveindustries.in
Bijnor - 246701 Uttar Pradesh	
Plant Make : TRIVENI, WIL /Milling Plants : 1 set of Knives, Fibrizer, 12 Roller, Roller size 980 x 1830 mm UFR	

Captive Power Plant	:	
Existing Capacity	:	3500 tcd
Upcoming New Capacity	:	

Plant	Tel: 0-80579 11415
Bulandshahr	
Bulandshahr - 203001 Uttar Pradesh	
Plant Make : THYSSEN KRUPP /Milling Plants : 1 sets of Knives, Leveller, Fibrizor, 12 Rollers, Roller size 950 x 1700mm	

Captive Power Plant	:	
Existing Capacity	:	3500 tcd
Upcoming New Capacity	:	

Plant	Tel: 05924-273104
Chadha Estate	
Village Malaysia, P.O. Dhanura	Email: capi@chadhasugars.com
Chadha Estate - Uttar Pradesh	

Captive Power Plant	:	30MW
Existing Capacity	:	
Upcoming New Capacity	:	180 klpd

Plant	Tel: 0571-2750600/2750666
Adempura Village	
Ashram, Atrauli Road	
Aligarh - 202002 Uttar Pradesh	

Captive Power Plant	:	2.0 MW (Cogen)(Upcoming)
Existing Capacity	:	
Upcoming New Capacity	:	58 klpd

Aakriti Sugar Mills Pvt Ltd

Formerly Ma Bhagwati Sugar Mills Ltd

Group :

Corp Office

Vill. Tumda, Tal. Gadarwara

Gadarwara-487551 Narsinghpur Madhya Pradesh

Tel : 0755-4270084/276353 Fax :

Email : aakritisugarmill@gmail.com ramdevsugar@gmail.com pur.nspl@gmail.com

About the Company

Aakriti Sugar Mills Pvt Ltd incorporated in 2006 is a Patel group company and has set up a sugar plant in Baktara in Sehore district of Madhya Pradesh which was later shifted to Tumda in Narsinghpur district of Madhya Pradesh. It has a crushing capacity of 1650 tcd.

Current Projects

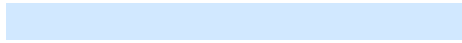
Key Personnel

Names	Designation	Tel/Email
Hemant Kumar	C.M.D.	0-98264 72455
Swayam Soni	Director	0-89599 06655
Sunil Kumar Soni	Director	0-98268 37716
A.K. Dwivedi	Ch.Gen.Mgr.	0-73899 14400
Yashovardhan Jain	Ch.Fin.Offr.	0-84355 03895
Dr. S.r. Sharma	Consultant	0-94254 78203
U.N. Mishra	Gen.Mgr. (Cane)	0-96301 48022
Vijay Singh	Prod.Mgr.	0-73899 14449
Arvind Mishra	Purchase Offr.	0-95898 30177
Vivek Maheshwari		0-94250 41414
Anil Goel		0-91111 00270
Vijay Kumar Mishra	Chief Project Engineer	
Hemant Kumar	CMD	
Sunil Soni	director	
Dwivedi	Ch. General Manager	
Amit Goswami	Manager	
Sujata R	Manager	

Plants / Offices

Plant	Tel: 0755-4270084
Vill. Tumda, Tal. Gadarwara	
	Email: aakritisugarmill@gmail.com
Gadarwara - 487551 Madhya Pradesh	

Captive Power Plant :	
Existing Capacity :	1650 tcd



Group :

Corp Office

Samsherpur
 Nandurbar Prakasha Road
 Samsherpur-425412 Nandurbar Maharashtra
 Tel : 0-91122 82000 /91122 83000 /91122 84000 Fax :
 Email : aayan.sugarfactory@gmail.com sachinsinagare@gmail.com aaa.push@gmail.com

About the Company

Aayan Multitrade LLP has set up a sugar plant and a cogeneration plant in Samsherpur near Nandurbar in Maharashtra.

In August 2021, the company is planning to expand its sugar crushing unit from 4900 tcd to 10000 tcd, as well as cogeneration power plant production capacity from 14 MW to 32 MW. The project cost is estimated at ₹ 1370 million.

Current Projects

Key Personnel

Names	Designation	Tel/Email
S V Patil	Purchase Manager	0-97649 97672
A P Chopade	Chief Engineer	0-97649 97713
P P Bhamara	Manager-Distillery	0-97679 41604
Ravindra Chindha Badgujar	CEO	
S S Singare	Director	0-91580 05919

Plants / Offices

Plant	
Survey No. 234, Samsherpur	
Nandurbar Prakasha Road	aayan.sugarfactory@gmail.com
Samsherpur - 425412 Maharashtra	
Fibrizor Knives, 3 Rollers (36" x 66") with TRP Feeder	
Captive Power Plant	: 14 MW (18 MW (Upcoming))
Existing Capacity	: 6500 tcd
Upcoming New Capacity	: 3500 tcd

Corp Office

Plot No. 150/6,
Gokak Road, Harugeri, Raybag
Harugeri-591220 Belgaum Karnataka
Tel : 0-99022 30127 / 0-94486 92716 Fax :
Email : mahaveerjain.aski@gmail.com

About the Company**Current Projects****Key Personnel**

Names	Designation	Tel/Email
Ashok Aski	Director	0-99022 30127
Mahaveer Jinnappa Aski	Director	mahaveerjain.aski@gmail.com
Sanjay Ramappa Khemalapur	Director	
Suresh Shripal Aski	Director	

Plants / Offices

Plant	Tel: 0-99022 30127 / 0-94486 92716
Plot No. 150/6,	
Gokak Road, Harugeri, Raybag	
Harugeri - 591220 Karnataka	

Captive Power Plant	:	10 MW
Existing Capacity	:	4500 tcd
Upcoming New Capacity	:	

Plant	Tel: 9902230127 / 9448692716
Plot No. 150/6,	
Gokak Road, Harugeri, Raybag	
Harugeri - 591220 Karnataka	

Captive Power Plant	:	
Existing Capacity	:	
Upcoming New Capacity	:	30 klpd

Ibis Sugar Directory 2025 – is one of the top sources of information available in Indian Sugar

Sector. This directory provides every detail about the sector – it contains **profiles of all**

sugar mills and, their history, **acquisitions, co-generation, upcoming capacity,**

New projects, technology up gradation plans, plans, investments, details of **captive power plants**

etc.,

The directory contains key personnel details of **1,352** Indian Sugar Plants along with their **direct email-ids,**

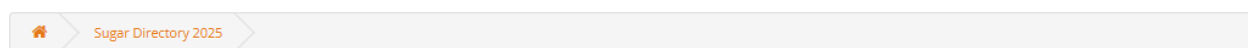
telephone numbers, mobile numbers and 5,852 contact details of all sugar plants in the

country – with address, tel/fax/mobile/email etc.,

How to Order?

Please visit <http://www.industry-focus.net/sugar-directory>

Add the product to Cart and Click on **Checkout**

Sugar Directory 2025

Product Code: Sugar Directory 2025

Availability: In Stock

₹3,950

Qty



☆☆☆☆☆ 0 reviews / Write a review



Description Specification Reviews (0)

Published in **January 2025**, 'Indian Sugar Directory' has been comprehensively researched and prepared, to bring you a fully up to date guide to India's Sugar Sector. This report will be extremely useful to businesses that deal specifically with companies in the sugar, other raw material sellers, equipment makers and others.

and follow on-screen instructions