



POWER PLANT DIRECTORY 2023



- COAL
- NATURAL GAS / LNG
- BIO MASS / BIO FUEL

information - analysis - insights



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Company

Tel Telephone
Fax Fax

Address
City, ST ZIP

Website
Email

Indian Power Sector

India's Power Sector is set to achieve 227 GW capacity in renewable energy (including 114 GW of solar power and 67 GW of wind power) by 2023. There is also significant activity in strengthening grids, fuels, logistics and smart-metering.

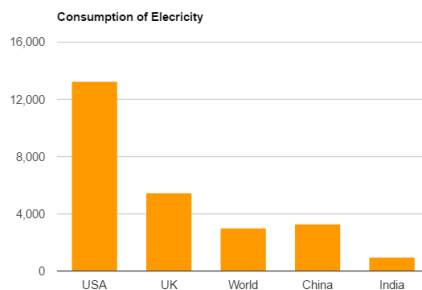
This Power Plant Directory 2023, is an attempt to profile the independent power producers, energy consultants, and EPC contractors with details of their existing power plants and their upcoming power plant capacities.

The directory covers all power plants based on coal, natural gas, biomass/bagasse and cogeneration power plants.

It covers the entire 200 GW thermal power plant capacity of India.

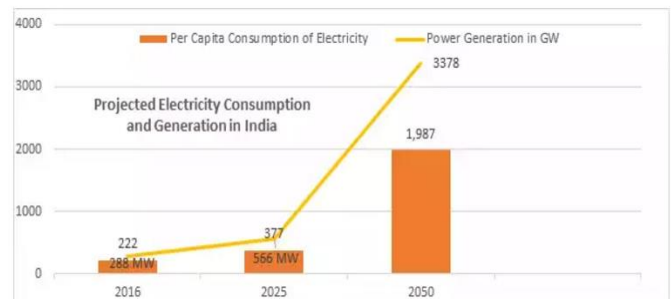
Overview

India ranks third in electricity production and ranks 110th in per capita consumption. It only goes to show the immense potential in India. The power generation which stands at 395 GW is likely to reach 700 GW by the year 2030. All sector of power generation viz. thermal, hydel, wind power and solar power are set to double in coming years. Renewable Energy accounts for 28% of total power generated. Solar Power is likely to get boost with mega thrust from government intending to generate more power from solar.



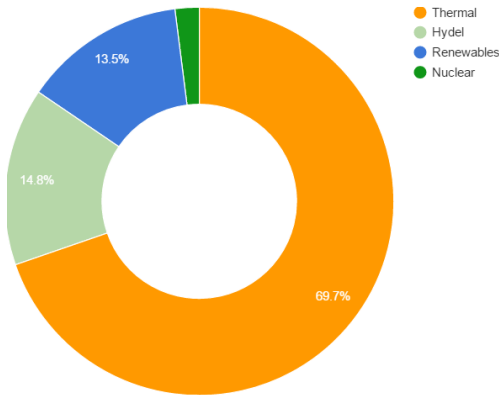
Though ranking third in the world, around 0.6 million people in India do not have access to electricity. This figure has been brought down from over 600 million in 2014 to 0.6 million now. Several rural electrification programme have been launched to reduce black outs and provide connectivity to villages.

It is imperative that a viable and sustainable Power Sector is developed for socioeconomic growth of the country. It is also a critical infrastructure input for success of government's various flagship initiatives like Make in India, Digital India, Skill India, Smart Cities, etc. As is widely acknowledged, there is a very high degree of correlation between power sector growth and economic growth. Electricity consumption is a key index that decides the development level of nation.



Focus on Renewable Energy: With coal and gas based power project have mired in various issues of coal shortage, uncertainties of price of Indonesian coal and falling natural gas production in the country, the focus has shifted to clean energy. Now green energy accounts for 28% of total power generated.

Indian Power Sector



Power Plants in India: India has around 800+ thermal power plants in India, 180+ major hydel power plants and 400 mini/micro hydel power plants, 40+ major wind farms and similar nos. of solar power plants. Offshore wind power and tidal power plants are yet to take off in India. Though a 100 MW offshore wind power project is in pipeline and a policy framework to harness its potential is underway.

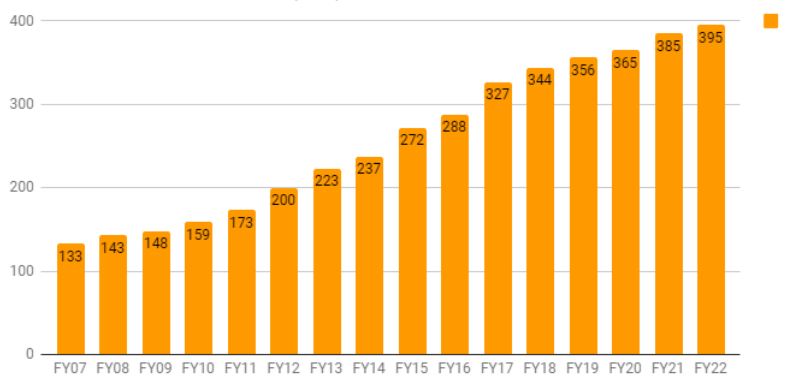
| Sector | Installed Capacity (MW) | Projected Capacity by 2025 | Projected Capacity by 2050 |
|--------------|-------------------------|----------------------------|----------------------------|
| Thermal | 200,740 | 3,71,000 | 1,200,000 |
| Hydel | 42,663 | 60,000 | 84,000 |
| Renewables | 38,821 | 125,000 | 1,000,000 |
| Nuclear | 5,780 | 10,000 | 1,094,000 |
| Total | 288,004 | 5,66,000 | 3,378,000 |

Installed capacity of the country is galloping at a healthy growth rate of 8.5% and above over the past 5 years. On this, renewable energy capacity is growing at a scorching pace of 18.7%. Only the hydel and nuclear capacity addition are not able to add new capacities due to long gestational periods

Off late, close to 100 GW power projects are stuck for various reasons like lack of power purchase agreements, coal shortage, lack of water supply, old age equipment and some of them were shut down due to uneconomical operations

Key Risks and Challenges: Power sector is a highly capital intensive business with long gestation periods before commencement of revenue streams. Coal-based power projects have development and construction period of 7-8 years and an even longer operating period (over 25 years). Since most of the projects have such a long time frame, there are some inherent risks in both the internal and external environment.

Power Generation in India (GW)



Indian Power Sector



Coal Supply Position : Close to 58% of India's power generation capacity is coal based and with coastal coal power projects depending on imports, any fluctuation of price of international coal play a role in fortune of power sector. Increased domestic production of coal from Coal India Ltd in recent years, to a large extent, addressed coal shortage faced by power plants and has reduced their dependence on imported coal.



Natural Gas: Natural gas production in the country has been falling continuously over the last few years. This has seriously impacted the viability of existing as well as upcoming gas based power plants. The government has implemented a scheme to enhance utilization of gas-based power plant. As per the modified Rangarajan formula for pricing of natural gas is fixed every quarter, makes gas based power project investment sensitive to external risks. The fuel cost has become now a pass-through for the gas-based generators who have signed "normative cost plus PPA" with the distribution utilities. The cost of power generation will remain vulnerable to volatility in gas prices internationally as well as the INR-USD

exchange rate.

Inspite of Gol's effort to revive beleaguered gas-based power plants through e-auction based allocation of imported RLNG which provided a subsidy from the Power System Development Fund as well sacrifices made by all stakeholders, the future of gas based power projects looks gloomy for want of adequate gas supply. The PLFs continue to remain low. The power sector has been struggling to recover costs from capital investment in gas-based capacity. To make gas-based power projects viable, long-term solutions need to be found.

Rural Electrification: - Electricity for All has been the slogan for many years in India. However, the current government has set a fast pace in last mile connectivity of rural electrification. Ministry of Power Central Government aims to provide electricity to all house- holds by 2022 through its flagship programme Deendayal Upadhyaya Gramin Jyoti Yojana (DDUGJY). Though only ~ 9,000 villages are yet to be electrified, however electricity is still to reach all homes. Presently, ~ 75% of the house-holds have electricity. Even the ones who had connectivity, its reliability, quality and duration of supply remains the concern.



Execution risk of Power projects : Power generation projects are highly capital intensive and have a long development period which is currently close to 7 years compared to 4 years in developed world, exposing them to various risks.

During the development phase, a project faces several risks which include

Statutory Delays: Delays in statutory approvals like environment clearance/ airport tower clearances/ forest clearances and specific conditions of coastal regulation zone for coastal projects

Delays in land acquisition: Protests and politics forms a part of land acquisition of industrial projects now. Further there is a delay if any agricultural land has to be converted and notified statutorily for industrial use.

Other Delays: Non-availability or delays in obtaining fuel, water and transmission linkages

Factors affecting cost of capital - Delays leading to time over-runs, increase in project costs leading to cost over-runs, challenges in transportation/logistics of equipment,



THE ROAD AHEAD



The Indian power sector has an investment potential of Rs 15 trillion (US\$ 223.67 billion) in the next 4–5 years, thereby providing immense opportunities in power generation, distribution, transmission, and equipment, according to Union Minister Mr Piyush Goyal.

The Government of India is taking a number of steps and initiatives like 10-year tax exemption for solar energy projects, etc., in order to achieve India's ambitious renewable energy targets of adding 175 GW of renewable energy, including addition of 114 GW of solar power, by the year 2023. The government has also sought to restart the stalled hydro power projects and increase the wind energy production target to 60 GW by 2022 from the current 20 GW.

| Company Name | Location |
|---|------------------|
| 3TIER India Pvt Ltd | Karnataka |
| A A Energy Ltd | Maharashtra |
| A B Grain Spirits Ltd | Uttar Pradesh |
| A D Hydro Power Ltd | Uttar Pradesh |
| A Power Himalayas Ltd | Himachal Pradesh |
| A2Z Infra Engineering Ltd | Haryana |
| Aarti Sponge & Power Ltd | Chhattisgarh |
| Aarti Steels Ltd | Punjab |
| Aashman Solar Pvt Ltd | Tamil Nadu |
| Abellon Clean Energy Ltd | Gujarat |
| ABG Energy Gujarat Ltd | Maharashtra |
| Abhijeet Group (Power Division) | Maharashtra |
| ACB (India) Ltd | Haryana |
| ACC Ltd | Maharashtra |
| Accion Wind Energy Pvt Ltd | Karnataka |
| Accord Energy Corp Pvt Ltd | Tamil Nadu |
| ACI Ecotech Pvt Ltd | Maharashtra |
| ACME Cleantech Solutions Ltd | Haryana |
| Acme Solar Energy (Madhya Pradesh) Pvt Ltd | Haryana |
| ACME Tele Power Ltd | Haryana |
| Adani Green Energy Ltd | Gujarat |
| Adani Mining Pvt Ltd | Gujarat |
| Adani Pench Power Ltd | Gujarat |
| Adani Power Dahej Ltd | Gujarat |
| Adani Power Ltd | Gujarat |
| Adani Power Maharashtra Ltd | Gujarat |
| Adani Power Rajasthan Ltd | Gujarat |
| Adhunik Power & Natural Resources Ltd | West Bengal |
| Adisankara Spinning Mills Pvt Ltd | Tamil Nadu |
| Aditya Birla Nuvo Ltd | Maharashtra |
| Aditya Green Energy Pvt Ltd | Maharashtra |
| Aeon Renewable Energy Solutions Pvt Ltd | Tamil Nadu |
| AES India Pvt Ltd | Odisha |
| Agency For Non-conventional Energy And Rural Technology | Kerala |
| Agni Solar Systems Pvt Ltd | Maharashtra |
| Agri Gold Power Projects Ltd | Andhra Pradesh |
| Ajara Shetkari SSK Ltd | Maharashtra |
| Ajmer Vidyut Vitaran Nigam Ltd | Rajasthan |
| AKB Power Consultants Pvt Ltd | West Bengal |
| Aleo Manali Hydropower Pvt Ltd | Uttar Pradesh |
| Alfa Infraprop Pvt Ltd | Maharashtra |
| Allgreen Energy India Pvt Ltd | Karnataka |
| Alstom Projects India Ltd (Power Division) | Uttar Pradesh |
| Alwar Power Co Pvt Ltd | Haryana |
| Amalgamated Transpower India Ltd | Delhi |
| Ambuja Cements Ltd | Maharashtra |
| Ambuthirtha Power Pvt Ltd | Karnataka |
| AMR Power Pvt Ltd | Telangana |
| Amrit Bio Energy & Inds. Ltd | West Bengal |

Corp Office

101, Nikolas Tower, Central Baazar Road
 Ramdaspath
 Nagpur-440010 Maharashtra

Tel : 0712-6638432 /2420688 Fax : 0712-2420688

Email : aaenergy@yahoo.com info@aaenergyltd.net admin@aaenergyltd.com



About the Company

A A Energy Ltd started its first biomass power plant which operates on rice husk as fuel at the rural area of Maharashtra in Gadchiroli in the year January 2009. The company has also set up a 150 tpd cement grinding unit at the same site in Wadasa in Gadchiroli which also uses fly ash generated by the 10 MW power plant.

Current Projects

Key Personnel

| Names | Designation | Tel/Email |
|----------------------|---------------------------|--|
| Swapnil Agarwal | Director | swapnilagarwal@rediffmail.com |
| Shiv Kumar Agarwal | Chairman | 0-98222 04127 |
| Latesh Agarwal | Director | |
| Shrikant Agarwal | Director | |
| Aftab Khan | Plant Manager | 0-98232 11485 /aftab.khan29@rediffmail.com |
| Nilesh Gahewar | Manager - Instrumentation | |
| Chandramani Chahande | Manager - Electrical | |
| Ashok Pandey | Engineer - Process | |
| Mahesh Bhandari | DGM-Accounts | |
| Chandrashekhar Naidu | Manager-Purchase | |
| Ritesh Mahapatra | Engineer-Mechanical | |

Plants / Offices

| | |
|-------------------------------|-----------------------------|
| Plant | Tel: 07137 – 202525, 273890 |
| Desaiganj | |
| Wadasa, Gadchiroli District | Email: info@aaenergyltd.com |
| Desaiganj - Maharashtra | |
| Mr. Aftab Khan, Plant Manager | |

| | | |
|------------------------------|---|----------------|
| Captive Power Plant | : | |
| Existing Capacity | : | 17.5 MW |
| Upcoming New Capacity | : | |

| | |
|-------------------------------|-----------------------------|
| Plant | Tel: 07137 – 202525, 273890 |
| Desaiganj | |
| Wadasa, Gadachiroli District | |
| Desaiganj - Maharashtra | |
| Mr. Aftab Khan, Plant Manager | |
| Captive Power Plant | : |
| Existing Capacity | : 120 tpd |
| Upcoming New Capacity | : |

Corp Office

Centre Stage Mall

Level I

Noida-201301 Gautam Buddha Nagar Uttar Pradesh

Tel : 0120 4232476 / 4232478 / 4040800 /4112233/4750 900 Fax : 0120 4232485 / 4116111/ 466

Email : hpsbhatia42@rediffmail.com info@adiecroswoncorporation.com


About the Company

A.B. Grain Spirits Pvt. Ltd. is one of the companies promoted by the Adie Broswon Corporation, is capacity wise in grain the largest plant in India. Its core business areas are manufacturing, marketing, and sale of alcohol - comprising of Extra Neutral Alcohol (ENA), Country Liquor, and Indian Made Foreign Liquor (IMFL).

A.B. Grain Spirits Pvt. Ltd. has set up a plant for high quality ENA along with bottling and power plant in Punjab. It had started its commercial production sometimes ago and is presently working at its maximum capacity.

The company has also setup a pet-bottle manufacturing plant to produce for captive consumption and surplus for trade. A B Grain Spirits is one of its kind in the world, with an end to end integration of processes, has in house manufacturing facilities of end product from grain and others products like PP Caps, Packing Materials, CC Boxes and Labels etc. and hence retails liquor through company owned outlets and company owned transport solutions.

AB Grain Spirits Pvt Ltd, supplies high quality ENA as per specifications of major liquor companies in India, like United Spirits Ltd, Pernod Ricard (Seagram), Bacardi, etc. It also exports large quantities of ENA in other parts of the world.

Current Projects
Key Personnel

| Names | Designation | Tel/Email |
|----------------------|---------------------------------------|--|
| Bhatia Pal Singh | Corporate Services | 0120-464 8025 hpsbhatia42@rediffmail.com |
| Hardeep Singh Chadha | Chairman | |
| H.S. Ahuja | Group President | 0-82849 20009 |
| Pavan Sharma | M.R. (S.O.)/ Unit Head | 0-82880 10037 |
| HPS Bhatia | Director | 0-98913 17548 |
| P.R. Chadha | Dy.Gen.Mgr. (Prodn.) | 0-84276 76105 |
| Rakesh Kr. Sharma | Dy.Gen.Mgr. (Cane) | 0-99157 31830 |
| Anuj Uppal | Dy.Gen.Mgr. (Acct.) | 0-81466 00054 |
| Bhupendra Kandpal | Sr. Purchase Executive | 0-93540 70106/bhupendrakandpal1993@gmail.com |
| Tejveer Singh | Manager -HR | 0-99157 02207/cherry_abysmal@rediffmail.com |
| Munish Tyagi | Vice President | 0-99149 19007/ 98730 00417 |
| Pankaj Baliyan | Senior Production Manager- Distillery | 0-99153 59030 /pankaj@adiebroswon.com |
| Sudhir Kumar | Unit - Head | 0-82890 90051 |
| K P Singh | Production -Head | 0-82880 34242 |
| Suresh Chaudhary | General Manager -Engineering | 0-82880 10038 |

Plants / Offices

| | |
|-----------------------------|------------------------------------|
| Plant | Tel: 01872-500506 |
| Kiri Afghana Village, | Fax: 01872-500508 |
| | Email: pawansharma@adiebroswon.com |
| Kiri Afgana - Batala Punjab | |

| | | |
|------------------------------|---|-------------|
| Captive Power Plant | : | |
| Existing Capacity | : | 9 MW |
| Upcoming New Capacity | : | |

| | |
|-----------------------------|------------------------------------|
| Plant | Tel: 01872-500506 |
| Kiri Afghana Village, | Fax: 01872-500508 |
| | Email: pawansharma@adiebroswon.com |
| Kiri Afgana - Batala Punjab | |

| | | |
|------------------------------|---|-----------------|
| Captive Power Plant | : | |
| Existing Capacity | : | 9600 tcd |
| Upcoming New Capacity | : | |

| | |
|------------------------|--|
| Plant | |
| Tiyar Village | |
| Bhiya Tehsil | |
| Tetariya - Behea Bihar | |

| | | |
|------------------------------|---|-----------------------|
| Captive Power Plant | : | 7.0 MW (Cogen) |
| Existing Capacity | : | |
| Upcoming New Capacity | : | 200 klpd |

Corp Office

LNG Bhilwara Group, Bhilwara Towers,
A-12, Sector- 1,
Noida-201301 Gautam Buddha Nagar Uttar Pradesh



Tel : 0120-4390000 /2541810 /011-26822997 Fax : 0120 - 4277841

Email : iccs@lnjbhilwara.com info@adhydropower.com arvind.gupta@lnjbhilwara.com

About the Company

ADHPL , a subsidiary of Malana Power Co of LNJ Bhilwara Group is located at village Prini, Tehsil Manali, District Kullu a distance of 60 kms from Bhuntar airport, Kullu. It is 500 km away from Delhi by road. The project utilises water from the Hamtal and Pataori Himalayan streams, which form the Allain river, and from the Chandar Tal glacier-fed Duhangan river.

Water is transferred from separate intakes and underground headrace tunnels into a common intermediate reservoir before being discharged through a steel/concrete lined pressure shaft into the underground powerhouse at Prini village which is located near Manali town. Power is transmitted to the national grid connection point located at Nalagarh via a high voltage 175 KM long 220 KV transmission line built by the company.

Current Projects

Key Personnel

| Names | Designation | Tel/Email |
|-----------------------|-----------------------------|---|
| Ravi Jhunjhunwal | Chairman | 0-98102 22500/ravi@lnjbhilwara.com |
| L N Jhunjhunwala | Director | |
| O P Ajmera | CEO | 0-98100 72650/opajmera@lnjbhilwara.com |
| Surya Kant Chahal | In - Charge (Operations) | 09816002883/01902-250605 |
| V D Bhatia | Vice President - Operations | |
| Vinod Kumar Rana | Manager - Accounts | |
| Anupam Sharma | Chief Executive | 0-98161 03576 |
| T K Trehan | Transmission Line | 0 98160 31618 |
| Tantra Narayan Thakur | Director | 0-98111 65559 /tantrathakur@hotmail.com |
| Kamal Gupta | Director | 0-98100 64933 /kgupta.noida@gmail.com |
| Rajinder Pal Goel | Director | |
| Tima Iyer Utne | Director | tima.iyer@gmail.com |
| Jitendra Kumar | Manager | 0-98184 20490 |
| Rahul Varshney | Director | 0-99586 91225 /rahul.varshney@hotmail.com |

Plants / Offices

| | |
|--|---------------------------------|
| Plant | Tel: 01902- 250183 / 18 /84 |
| V.P.O. Prini, Manali, | Fax: 01902 - 251798 |
| Kullu, Allain Dunga Hydel Power Plant | Email: adhydropower@hotmail.com |
| Prini - 175143 Manali Himachal Pradesh | |

| | | |
|-----------------------|---|---------------|
| Captive Power Plant | : | |
| Existing Capacity | : | 192 MW |
| Upcoming New Capacity | : | |

Corp Office

Regency Complex
 River View Road
 Paonta-173025 Sirmaur Himachal Pradesh
 Tel : 01704 – 223431, 224431 Fax : 01704 – 222645
 Email : aphregency@yahoo.com absbiz@gmail.com manohar.sharma@rediffmail.com



About the Company

A Power Himalayas Ltd is an independent power producer (IPP), promoted by Regency Group which has to develop and operate small hydel projects in Himachal Pradesh. The company is currently operating a 1.5 MW SHP in Solang of Himachal Pradesh. It is also implementing a 2.25 MW SHP project on Beas River in Himachal Pradesh under APHL. Regency Group has diverse interests including tourism and metal alloys and is currently implementing a number of other SHP projects where APHL also holds some equity stake.

Current Projects

Key Personnel

| Names | Designation | Tel/Email |
|-----------------|-------------------|--|
| Arun Sharma | Managing Director | 09418026677/ arunsharma5000@rediffmail.com |
| Avesh Sharma | Project Manager | manav.sharda@gmail.com |
| Amitabh Sharma | Director | 09816055555 /amitabhsharma_manali@rediffmail.com |
| Manav Sharma | Director | |
| Bharat Sharma | Director-Projects | |
| Rameshwar Dutt | Chief Surveyor | |
| Shribhagwan Raj | Plant Incharge | |
| Raj Kumar Misra | Director | 0-9437032866 /rajmisra11@yahoo.com |
| Anmol Bhalotia | Director | 0-98745 21762/anmol.bhalotia18@gmail.com |

Plants / Offices

| | |
|----------------------------------|-------------------------------|
| Plant | Tel: 01902 – 222564, 225646 |
| Solang Hydel Project | Fax: 01902 – 222564 |
| | Email: skihimalayas@gmail.com |
| Solang - 171206 Himachal Pradesh | |

| | | |
|------------------------------|---|---------------|
| Captive Power Plant | : | |
| Existing Capacity | : | 1.5 MW |
| Upcoming New Capacity | : | |

Corp Office

Cosmos Building
B-38, Sector-32, Jharsa Chowk,
Gurgaon-122001 Gurgaon Haryana

Tel : 0124-4517600-60/0124-4300426, 2566582 Fax : 0124-4380014

Email : atulagarwal@a2zemail.com info@a2zemail.com manish.mishra@a2zemail.com

**About the Company**

A2Z began its operations in Facility Management Services (FMS) and later entered the Engineering Procurement & Construction (EPC) business, in the fiscal year 2008. The EPC business got its intensity with the acquisition of Sri Eswara Sai Construction Private Limited, a company registered in the year 2007 engaged in the installation of transmission lines, which was subsequently merged with and into the company, in January 2008.

The company is venturing into biomass power generation and had set up several biomass based power plants across India.

Current Projects**Key Personnel**

| Names | Designation | Tel/Email |
|-----------------------|----------------------------------|--|
| Amit Mittal | Managing Director | 0-99582 29900/98990 52300 /amit@a2zemail.com |
| Dipali Mittal | Director | 0-99104 93962 /99104 93962/dipali@a2zemail.com |
| Rakesh Gupta | Chief Financial Officer | |
| Sajal Choudhuri | Asso.Vice President - (Projects) | |
| Rajesh Jain | Director | |
| Ashok Kumar Saini | Director | ashok@a2zemail.com |
| C.P. Srivastava | Group Director - Commercial | |
| Manoj Tiwari | President | 0-99992 13610 /mt@a2zemail.com |
| Ajay Bajaj | CEO - Transmission Lines | |
| Sanjeev Sharma | President - EPC Projects | |
| Manish Mishra | HR - Head | manish.mishra@a2zemail.com |
| Madan Mohan Sahoo | Manager - Accounts | 099877 81522 |
| Shailendra Suman | Vice President | 0-98997 58883 /81305 87516 |
| Shankar Paul | Asst. Vice President | |
| C P Sharma | President | |
| Rajiv Chaturvedi | Group Chief Financial Officer | 0-98880 88140 /74830 18111 |
| Sanjeev Kumar Sirohi | Asst. Manager-HR | |
| Brij Kumar | General Manager | |
| Surender Tuteja Kumar | Director | 0-98183 13755 /sktuteja@nic.in |
| Atima Khanna | Director | 0-98736 76963 /atimakhanna@gmail.com |

Plants / Offices

| | |
|-------------------------|-------------------|
| Plant | Tel: 0124-4517600 |
| Fazilika | |
| | |
| Fazilka - 152123 Punjab | |

| | | |
|------------------------------|---|--------------|
| Captive Power Plant | : | |
| Existing Capacity | : | 15 MW |
| Upcoming New Capacity | : | |

| | |
|------------------------------------|-------------------|
| Registered Office | |
| O-116, First Floor, Shopping Mall, | Fax: 0124-2566651 |
| Arjun Marg, DLF City Phase – 1, | |
| Gurgaon - 122002 Haryana | |

| | | |
|------------------------------|---|--|
| Captive Power Plant | : | |
| Existing Capacity | : | |
| Upcoming New Capacity | : | |

| | |
|----------------------------------|--|
| Plant | |
| Nakodar | |
| Jalandhar District | |
| Nakodar (Rural) - Nakodar Punjab | |

| | | |
|------------------------------|---|--------------|
| Captive Power Plant | : | |
| Existing Capacity | : | 25 MW |
| Upcoming New Capacity | : | |

| | |
|-------------------------|--|
| Plant | |
| Morinda | |
| | |
| Morinda - 140101 Punjab | |

| | | |
|------------------------------|---|--------------|
| Captive Power Plant | : | |
| Existing Capacity | : | 15 MW |
| Upcoming New Capacity | : | |

| | |
|-------------------------------|--|
| Plant | |
| Kanpur Biomass Project | |
| | |
| Kanpur - 208012 Uttar Pradesh | |

| | | |
|------------------------------|---|--------------|
| Captive Power Plant | : | |
| Existing Capacity | : | 15 MW |
| Upcoming New Capacity | : | |

| | |
|-------------------------------|--|
| Plant | |
| Ramraj Biomass Power Project | |
| | |
| Ramraj - 251320 Uttar Pradesh | |
| | |

| | | |
|------------------------------|---|--------------|
| Captive Power Plant | : | |
| Existing Capacity | : | 10 MW |
| Upcoming New Capacity | : | |

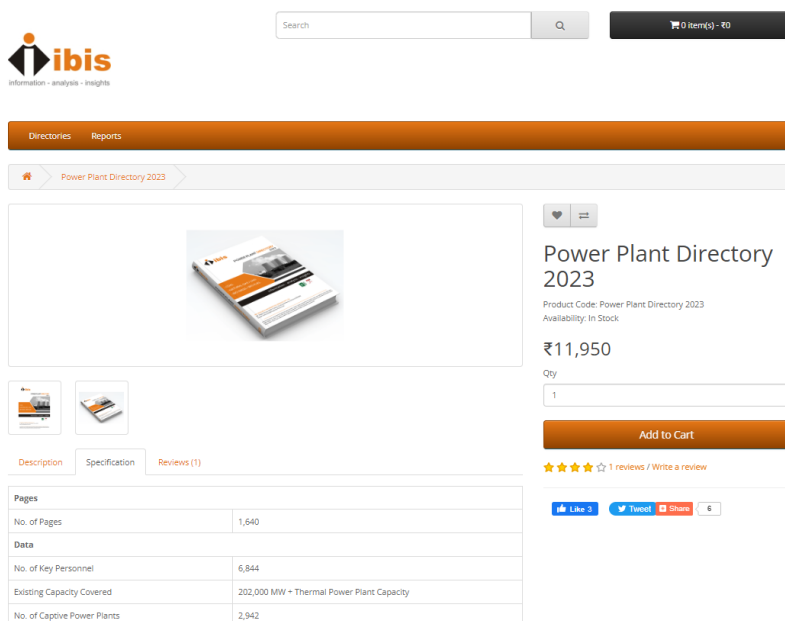
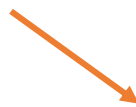
Ibis Power Plant Directory 2023 – is one of the top sources of information available in Indian Power Sector. This directory provides every detail about the sector – it contains **profiles of** all leading Independent power producer companies and their power plants, their history, **acquisitions, co-generation, upcoming capacity,** New projects, technology up gradation plans, plans, investments, details of **captive power plants** etc.,

The directory contains key personnel details of **2,942+** Indian Thermal Power Plants along with their **direct email-ids, telephone numbers, mobile numbers and 6,844+ contact details of all power plants in the country – with address, tel/fax/mobile/email etc.,**

How to Order?

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

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



The screenshot shows the product page for 'Power Plant Directory 2023'. At the top, there is a search bar and a shopping cart icon showing '0 item(s) - ₹0'. The product title is 'Power Plant Directory 2023' with a price of ₹11,950. Below the title, there is a quantity selector set to '1' and an 'Add to Cart' button. A table of specifications is visible on the left side of the page.

| Pages | |
|-----------------------------|---|
| No. of Pages | 1,640 |
| Data | |
| No. of Key Personnel | 6,844 |
| Existing Capacity Covered | 202,000 MW – Thermal Power Plant Capacity |
| No. of Captive Power Plants | 2,942 |

and follow on-screen instructions