

# ELECTRIC POWER INDUSTRY

Conventional and Renewable Generation, Transmission & Distribution, Microgrids and Battery Storage

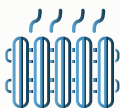
Industrial Info offers the most extensive market intelligence for the Power Industry, providing timely and accurate information. Our global research teams identify and constantly update key details regarding project spending in the industry as well as pre-commissioned, commissioned and decommissioned plants around the world. IIR also provides vital details on equipment in existing power stations. This includes information on the generation and T&D sectors as well as emerging segments such as battery storage and microgrids.

- Major Capital & Maintenance Projects
- Unplanned & Planned Unit Maintenance
- Plant & Unit Information
- Power New-Build Unit Data
- Turbine, Generator & Boiler Equipment Details
- Transmission System & Substation Information
- Unit Run-Time & Emissions Output
- Key Management Contacts
- Latest Industry News Alerts



## TURBINES (DRIVES)/GENERATORS

Details on capacity, fuel type, manufacturers, model numbers, environmental controls and wind turbine counts. Generator information provided including kV rating, manufacturers and cooling type.



## BOILERS

Key details on boiler types, primary and secondary fuel types, manufacturers, environmental controls along with steam capacity, pressure and temperatures.



## PLANTS

Profiles for operational, commissioned and decommissioned plants with up to eight functional management contacts. Other key details include locations, number of employees, fuel types, and contact information such as addresses, phone numbers, email addresses and LinkedIn. Key dates such as commercial operation dates and anticipated retirement dates where applicable.



## UNITS

Details on operational, commissioned and decommissioned generating units and battery energy storage installations. Key details include fuel types, operation date, anticipated shutdown or retirement dates and capacity. Information provided on a wide range of unit types including steam turbines, wind turbines, simple and combined-cycle gas turbines, battery storage units and more.



## OTHER POWER RELATED EQUIPMENT

Key details on solar panels and battery storage equipment, including manufacturers and number of assets on-site for commissioned, pre-commissioned and decommissioned equipment.

## SECTORS IIR COVERS



### Utilities

Investor Owned Utilities, Cooperatives, Municipalities and other government agency owned plants with total power generation capacity of 5-Megawatts or greater.



### Independent Power Producers (IPPs)

Non-Utility Generators, Private Energy Producers, Merchant and other qualified facilities with total power generation capacity of 5-Megawatts or greater.



### Industrial Energy Producers (IEPs)

Captive power producers at industrial manufacturing and/or processing plants. This includes power production, back up power and cogeneration with total power generation capacity of 5-Megawatts or greater.



### Transmission and Distribution Systems

Electricity transmission and distribution systems of 69kV and above. This includes supporting substations, micro-grid systems and battery storage systems.