# **ELECTRIC POWER IN**

Conventional and Renewable Generation, Transmission & Distribution.

Industrial Info offers the most extensive market intelligence for th providing timely and accurate information. Our global research te constantly update key details regarding project spending in the in as pre-commissioned, commissioned and decommissioned plant world. In addition to identifying and tracking important informatio and maintenance project events, we also provide vital details on in existing power stations. This includes information for the gener and T&D sectors as well as emerging segments such as battery s and micro-grids.

- 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



#### MAJOR PROJECTS

Capital and maintenance projects and key contacts that are constantly updated and tracked from the planning stages to the construction and start-up phases.



# **PLANTS**

Profiles for operation pre-commissioned decommissioned p facilities, with up to management conta



# **TURBINES/GENERATORS**

Details on the manufacturer, environmental controls, model number & the Last Stage Blade (LSB) size where available. Generator kV rating and cooling systems identified where possible.



## across all industries. Includes startup/stop dates, actual and designed capacity, and more. Includes start/stop dates, actual and designed capacity on wind, combustion, combined cycle, steam turbines and more.



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### LONG-TERM SERVICE AGREEMENTS

This information is integrated with Unit and Plant data to help users track Long-Term Service Agreement (LTSA) details.

**SECTORS IIR COVERS** 



# **BOILERS**

Profiles with details on the manufacturer, environmental controls, model number & more.



Municipality, cooperative, government-agency & investor-owned utilities with generation capacities of 5 MW and greater.



#### **Independent Power Producers (IPPs)**

Non-utility generators, merchant & qualified facilities with generation capacities of 5 MW and greater.



# Industrial Energy Producers (IEPs)

Owners of industrial manufacturing plants with on-site electric generation, back-up generation, or cogeneration of 5 MW and greater that is privately owned and operated.



### Transmission and Distribution Systems

Transmission and distribution lines 69 kV and above. along with supporting substations.