



# Power Tracker Europe

Dynamic, Current & Comprehensive Power Intelligence

**UPDATED!**

## Power Industry Database

Industrial Info Resources (IIR) introduces Power Industry coverage for Europe.

Access a definitive database of power generating assets, events, owners and key decision makers in the 27 European Union countries. IIR's coverage includes base load, intermediate and peak power generation plants capable of producing 25 megawatts and greater in all fuel categories.

- Installed Base Plant & Unit Details
- Turbine & Boiler Equipment Details
- Planned & Unplanned Unit Outages
- New Build Units
- Major Capital & Maintenance Projects
- Key Management Contacts

IIR's PECWeb Power Tracker is designed to streamline sales and marketing efforts for equipment and service providers pursuing business in the global power generation marketplace. Access a world of information in our new and expanding online Power Industry database, with the most up-to-date intelligence available from any source.

## EVENT TRACKING

### Major Capital Project Coverage

Details include major capital and maintenance projects valued at \$1 million and greater for private and government-owned power plants, including power generation projects at other Industrial processing or manufacturing plants (cogeneration).

Access includes over 1,600 active projects valued at \$724 billion. Coverage includes grassroot construction, unit additions, environmental compliance projects, modernizations, life extensions, repowerings, refurbishments, overhauls, uprates and major scheduled maintenance outages.

### Unit Maintenance Outage Tracking

IIR performs daily reporting on planned and unplanned unit outages for the Power Industry. Access a database to over 11,800 historical, ongoing and future unit outages at power stations across Europe. Details includes station and unit information, capacity, fuel source, outage start and stop dates, key decision makers, address detail and brief scope of work.

### New Generation Tracking

New generation tracking can be found in IIR's New Build Database. Identified at the unit level, this database tracks new capacity additions planned at existing power stations and in grassroot construction.

Coverage includes over 2,000 units in Europe representing 337 gigawatts of new capacity under development.

Each report includes ownership, design capacity, fuel type, unit type and technology, plus construction and start-up dates.

STATUS	PLANTS	UNITS	TOTAL MW
UNDER DEVELOPMENT	1,110	2,015	337,333
CANCELLED or ON-HOLD	368	377	89,106
<b>TOTAL</b>	<b>1,478</b>	<b>2,392</b>	<b>426,439</b>



**INDUSTRIAL INFO RESOURCES**

Providing Global Market Intelligence Constantly Living Forward

## ASSET TRACKING

### Plant & Unit Coverage for Installed Generation

Access a comprehensive database of over 3,200 operating plants in Europe for data analysis, forecasting sales and prospecting new opportunities. Details are provided on over 8,700 generating units owned by private energy producers, utilities and industrial energy producers. Unique database attributes include unit type, fuel usage, design and operating capacities, ownership, key management contacts, and fuel switch changes.

STATUS	PLANTS	UNITS	TOTAL MW
COMMISSIONED	3,259	8,739	846,171
DECOMMISSIONED	86	676	86,249
<b>TOTAL</b>	<b>3,345</b>	<b>9,415</b>	<b>932,420</b>

### Turbine & Engine Generator Profiles

Details on turbine and engine generators that support power station units for Europe are available in a comprehensive equipment database. Included are over 1,720 aero-derivative and heavy frame combustion turbines, 2,780 steam turbines, 890 internal combustion, 2,600 hydro turbines and 450 wind farms. Each turbine profile includes manufacturer name, model, gas turbine inlet cooling, environmental controls and E&C information.

STATUS	PLANTS	TURBINES	TOTAL MW
COMMISSIONED	3,024	8,468	846,171
DECOMMISSIONED	238	513	57,927
<b>TOTAL</b>	<b>3,262</b>	<b>8,981</b>	<b>904,098</b>

### Boiler Profiles

Identify boiler installations at power generation stations throughout the European market in a comprehensive database that includes government-owned, private and industrial energy producers.

Over 3,100 boiler profiles are available for field-erected units. Details include the manufacturer, type, model, environmental controls utilized and E&C information.

STATUS	PLANTS	BOILERS	TOTAL MW
COMMISSIONED	1,270	3,120	596,172
DECOMMISSIONED	109	205	37,871
<b>TOTAL</b>	<b>1,379</b>	<b>3,325</b>	<b>634,043</b>

### GenStack unit Runtime and Emissions Output

GenStack provides comprehensive reporting and data analysis on unit run-time and emissions output data for thousands of power generation units in the United States. Integrated with the *Power Tracker* database, subscribers can analyze operational changes at the generating unit level and predict future maintenance opportunities with actual unit run-time, start-up, heat rate, and capacity factor data available in hourly, daily, and monthly snapshots.

#### North America Office

Industrial Info Resources, Inc.  
2277 Plaza Drive, Suite 300 - Sugar Land, TX 77479  
Tel: 800-762-3361 Online: [www.industrialinfo.com](http://www.industrialinfo.com)

#### Europe Office

Industrial Info Resources, Europe Ltd  
2a Ballybrit Business Park - Galway, Ireland  
Tel: +353 (0) 91 700500 Online: [www.industrialinfo.eu](http://www.industrialinfo.eu)

#### Australia Office

Industrial Info Resources, Pty Ltd  
22/513 Hay Street, Subiaco, WA, Australia 6008  
Tel: +61 8 6382 6200 Online: [www.industrialinfo.com.au](http://www.industrialinfo.com.au)

#### Argentina Office

Industrial Info Resources, Latinoamerica S.A.  
Pedro Simon Laplace 5609, Villa Belgrano, Cordoba, Argentina  
Tel: +54 03543-424051 Online: [www.industrialinfo.com.ar](http://www.industrialinfo.com.ar)