



## Your customised solution by energy experts

**Don't miss out on strategic energy information.**

**Get to the point.**

**Anticipate your market trends and shifts.**

The world is complex with ever increasing volumes of information. The need for efficient and intelligent filters is vital for your business.

**Enerdata offers you a turnkey solution allowing you to:**

- Be informed in time to make strategic decisions
- Source key information from various sources/languages
- Save time
- Streamline your intelligence process
- Dedicate your attention to strategic thinking, not browsing
- Benefit from globally recognised and insightful analysis

# Case studies

## Energy intensive industries:

A dramatic change in the regulation of Latin American countries has made my energy procurement costs increase by millions. **I wish I had captured this information!**

## Energy utilities:

A competitor made a strategic move in my core business county which significantly affected my market share. **I wish I had captured this information!**

## Government bodies:

Energy policies from my neighbouring countries were abruptly adapted to increase competitiveness which resulted in industry delocalisation. **I wish I had captured this information!**

## All sectors:

Different people in my company were partially aware of market trends. As we had no intelligence process, this change was not anticipated at corporate level. **I wish it was!**

## Enerdata brings you the most vital news and signals

### Energy Focus

- Expert view
- All energies
- Global coverage

### Only Sound Information

- Premium sources
- Any language
- Double filtering

### Customised Content

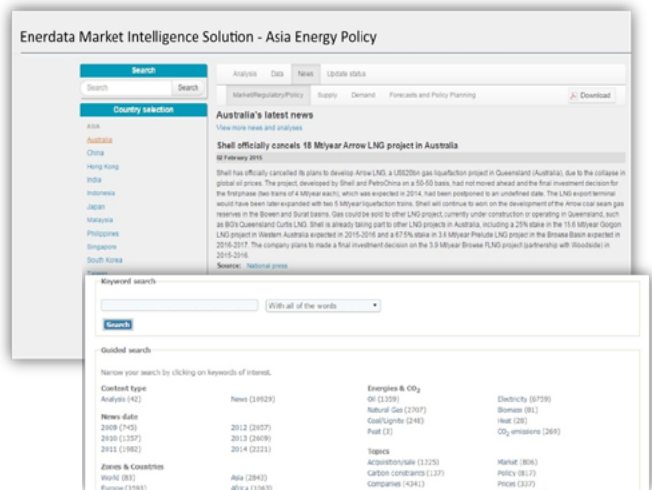
- Your topics
- Your analysis
- Your frequency

### Easy Access

- Newsletter
- Online interface
- Mobile application

## Interface example

- Premium information services
- Double filtering (CMS + analysts)
- Highly secured cloud
- Distribution lists
- Internal newsfeed option
- Optional administration console (or content administration console by Enerdata)
- Configurable alerts
- Powerful multi-criteria search
- Query saving and archiving
- Frequency setting (daily, weekly, monthly)



## Smart screening of your energy topics

Enerdata designs, develops and maintains your highly customised energy intelligence solution. Our CMS screens hundreds of energy sources in order to capture relevant, fact-based information on a daily basis. All content is thoroughly verified, tagged and classified by our energy analysts.



### Screening

- + Daily
- + Focused



### Source Selection

- + Filtering
- + Clearance



### Information Processing

- + Verification
- + Taxonomy



### Diffusion, Reporting

- + Interface
- + Online/Offline

## Enerdata Market Intelligence Solutions



### A wide intelligence scope

- Policy/regulatory framework
- Market evolution
- Projects and opportunities
- Competition and players



### Designed and processed by energy experts

- Proven solutions for years
- Analysis before publication
- Analytical verification and filtering



### 100% compatible with your IT environment

- Works with any browser
- Push to any email server
- In line with the highest security standards

## Diffused on any user friendly format



Web Interface



Newsletter



RSS Feed



Mobile Application



Online/Offline Report



## A turnkey solution

Our team of qualified energy analysts, project managers, IT specialists and web designers will take care of all process work in order to deliver you a complete and ready-to-use web-based application.

## About Enerdata

Enerdata is an energy intelligence and consulting company. Our experts will help you to tackle key energy and climate issues and make sound strategic and business decisions. We provide research, solutions, consulting and training to key energy actors worldwide.

## Enerdata Offices

### UK

23 Austin Friars,  
London, EC2N 2QP  
United Kingdom  
Tel: +44 207 183 4475

### FRANCE

47 av. Alsace Lorraine  
38000 Grenoble  
France  
Tel: +33 4 76 42 25 46

### SINGAPORE

410 North Bridge Road  
Singapore 188726  
Telephone : +65 6407 7648

[www.enerdata.net](http://www.enerdata.net)  
[research@enerdata.net](mailto:research@enerdata.net)



## Enerdata Clients Include:



## Enerdata Information Services

**Global Energy & CO<sub>2</sub> Data:** Regularly updated global energy market database providing supply, demand & prices for all energy sources by sector and GHG emissions covering 186 countries from 1970 onwards.

**Global Energy Research:** More than 110 country reports. Daily news feed included.

**EnerMonthly:** Monthly update with detailed information regarding production, imports, exports and consumption for over 40 OECD and non OECD countries.

**EnerFuture:** Annual forecasts until 2040 for energy demand & prices for all energy sources & CO<sub>2</sub> emissions by sector. Power generation forecasts by fuel source are also included. Energy forecasts are based on the globally recognised POLES model.

**EnerFuture MACCs:** Assess climate policies, evaluate cost and efficiency, and simulate carbon markets with our CO<sub>2</sub> Marginal Abatement Cost Curves tool.

**Odyssey:** Unique database on energy consumption by end-use for 28+ EU members. Exclusive energy efficiency indicators.

**EnerDemand:** Analyse energy consumption and efficiency trends across the world. Provide energy consumption data by sector and end-use, energy efficiency trends and their drivers.

**Country Energy Demand Forecasts:** Energy demand forecasts of oil, gas, coal and power consumption by country, by sector and by usages up to 2030.

**Power Plant Tracker:** Screen, monitor and analyse the development of power generation assets. Includes powerful embedded analytics. Provides exclusive insight on leveled costs of electricity and capital expenditure through the optional module: CAPEX & LCOE.

**World Refinery Database:** New and existing refineries monitoring.

**World LNG Database:** All key information and data about world LNG markets.

**Key Energy News:** Search by energy topic, energy source (electricity, natural gas, oil, CO<sub>2</sub> emissions, coal, biofuels and heat) or utility company (44 utilities included).