

ENERGY & CLIMATE EXPERTISE

Data Science Modelling & Forecasting Market Intelligence











ABOUT ENERDATA

Enerdata is an independent research company that specialises in the analysis and forecasting of energy and climate issues. We do this at a variety of different geographic and business / sector levels. Our company is headquartered in Grenoble, France, where we were founded in 1991, and has a subsidiary in Singapore. Leveraging our globally recognised databases, business intelligence processes, and prospective models, we assists our clients – which include companies, investors, and public authorities around the world – in designing their policies, strategies, and business plans.

- **30+ YEARS OF SUCCESSFUL MARKET EXPERIENCE**
- **INDEPENDANT, INNOVATIVE, RESPONSIVE**
- **RESEARCH CONDUCTED BY SENIOR EXPERTS**

CUTTING-EDGE TOOLS

- Exclusive databases & indicators
- Databases & intelligence platform
- Globally recognised models

MODELLING

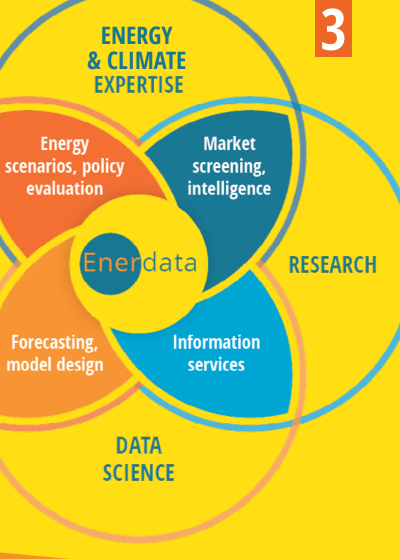
EXPERTISE

Integrated competencies in a unique international team: energy experts, analysts, modellers, engineers, market specialists, web developers and more...

WHY ENERDATA?

COVERAGE

- ⇔
- ⇔
- ⇔
- ⇔
- Details by sector ⇔



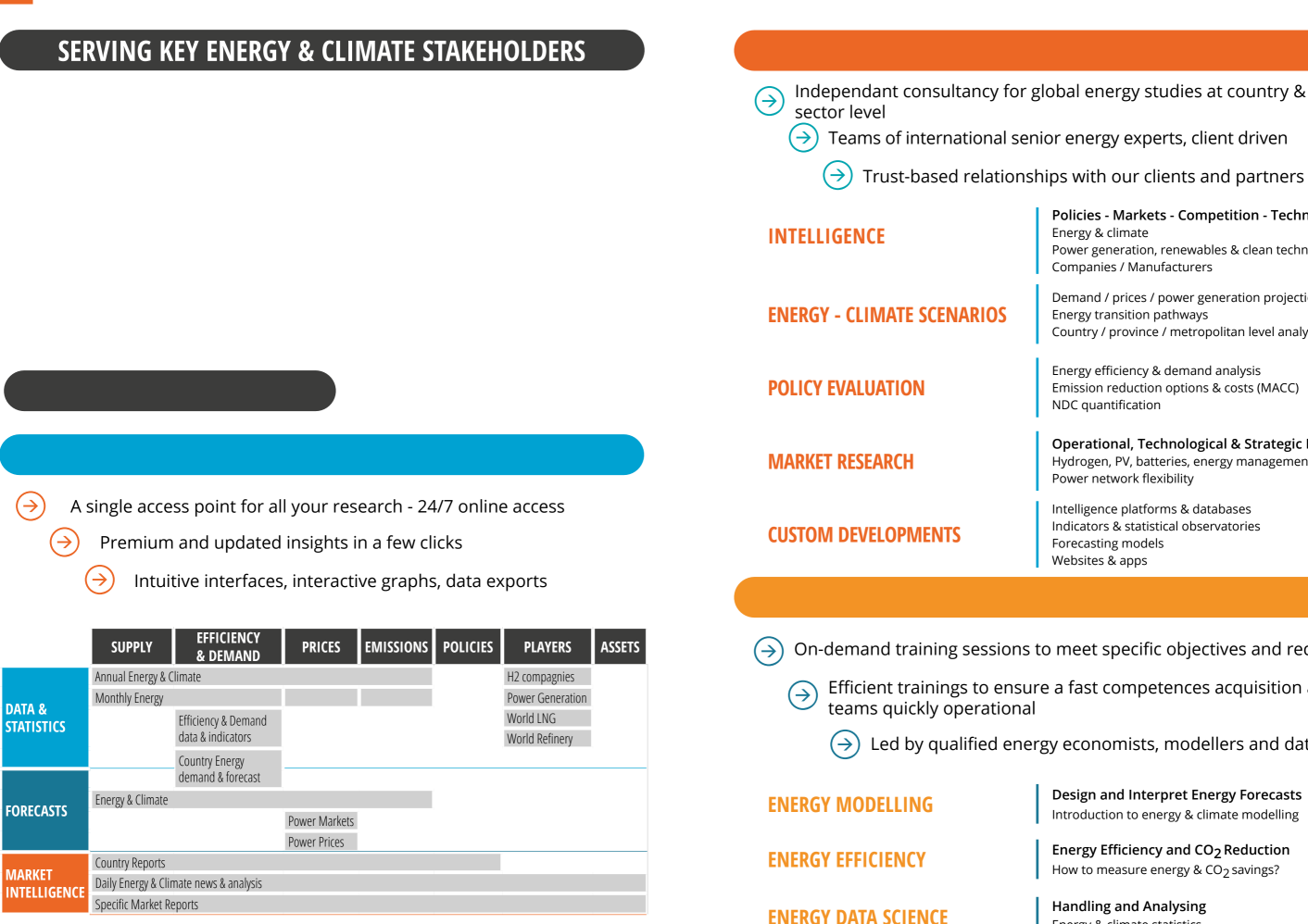
Global, regional, country & province levels - 186 countries

All energies: conventional & renewables - incl. new technologies as H₂ CCUS, storage - throughout the value chain: supply, production, transport, distribution, prices, drivers, demand

Energy companies & energy infrastructure approaches

GHG emissions & decarbonisation indicators & indices







Trust-based relationships with our clients and partners

Policies - Markets - Competition - Technology Energy & climate Power generation, renewables & clean technologies Companies / Manufacturers

Demand / prices / power generation projections Energy transition pathways Country / province / metropolitan level analysis

Energy efficiency & demand analysis Emission reduction options & costs (MACC) NDC quantification

Operational, Technological & Strategic Marketing Hydrogen, PV, batteries, energy management, off-grid Power network flexibility

Intelligence platforms & databases Indicators & statistical observatories Forecasting models Websites & apps

On-demand training sessions to meet specific objectives and requirements

Efficient trainings to ensure a fast competences acquisition and

Led by qualified energy economists, modellers and data scientists

Design and Interpret Energy Forecasts Introduction to energy & climate modelling

Energy Efficiency and CO₂ Reduction How to measure energy & CO₂ savings?

Handling and Analysing

Energy & climate statistics



HELPING YOU SHAPE THE ENERGY TRANSITION

For more information

research@enerdata.net

www.enerdata.net

GLOBAL HEAD OFFICES EMEA *Tel:* +33 4 76 42 25 46

> Asia *Tel:* +65 6277 8532

LOCAL REPRESENTATIVES North America Tel: +1 332 216 4534

> Latin America & Iberia *Tel:* +34 619 5221 96