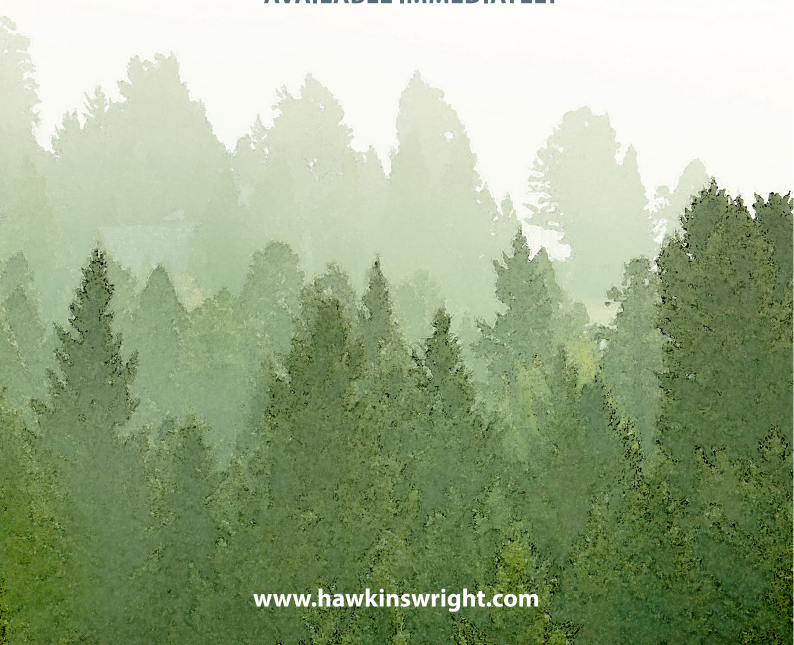


The Outlook for Wood Pellets

Demand, Supply, Costs and Prices

Regularly updated ten-year forecasts

A multi-client service... **AVAILABLE IMMEDIATELY**





The Outlook for Wood Pellets

The wood pellet industry remains a fast-growing market, offering a unique set of opportunities and challenges for stakeholders along the supply chain. The wood pellet market is experiencing consistent year-on-year growth, with global consumption reaching 47Mt in 2022.

The drivers and the structures of the two principal sectors – large-scale industrial (power, CHP and district heating) and smaller-scale heating (residential and commercial heating) – are quite distinct. The heating market is highly fragmented and seasonal, with several hundreds of thousands of individual consumers – mainly in Europe and the north-eastern states of the US – each using a few tonnes, or tens of tonnes, of pellets every year. In comparison, the industrial pellet market is highly concentrated and less seasonal. Just a few large European utilities – and recently many Asian ones too – currently account for the vast majority of global demand. Each utility requires hundreds of thousands, or even millions, of tonnes delivered in shipload volumes throughout the year.

The use of wood pellets to generate industrial-scale heat and power is being driven by, above all, government policies that aim to curtail emissions of greenhouse gases and increase the output of renewable energy. Conversely, using pellets to heat residential and commercial buildings is often encouraged by government environmental policies, but it can be a self-justifying economic activity even if government incentives are absent. Demand for heating pellets is mainly driven by, among other things: the price of competing heating fuels, typically heating oil and propane; economic activity, which drives the installation of new boilers and stoves; the weather, which determines annual demand per installation; and by the robustness of local fuel supply chains, which influences consumer confidence in pellets as a reliable heating fuel.

The industry has not been unaffected by recent crises in the wider energy complex. In previous years, growth in the power sector has been curtailed by inconsistent political sentiment and challenging electricity generation economics. However rising fossil fuel costs in 2021/22 have improved the competiveness of bioenergy and contributed to higher wood pelled demand.

This higher demand has resulted in a dramatic turnaround in market conditions. The oversupply in the market, witnessed as recently as 2020, has now disappeared. Spot pellet prices have reached record levels and there has been a resurgence in the pipeline of new pellet mill projects.

New pellet supply in North America and the Asia-Pacific is being developed primarily to supply the fast-growing Asian industrial market. In South Korea and Japan government subsidies and ambitious climate targets are bringing forward a huge number of new biomass power projects. These projects will likely see the Asian market grow to rival the European market in scale within the next five years presenting huge opportunities for traders, suppliers and other intermediaries.



The need for this multi-client service

The Outlook for Wood Pellets addresses the similarities and differences between the various pellet sectors, identifying areas of growth and opportunity for both existing stakeholders and new players. The wood pellet market is evolving rapidly in terms of demand and supply, market structure and the number and type of participants. There is therefore a need for a regularly-updated service that tracks these trends and rigorously analyses their implications. The purpose of the service is to help subscribers answer the following questions, amongst others:

- How might changes in global renewable energy and climate policy influence wood pellet demand over the next five and ten years? In which countries and end-use sectors are the prospects brightest?
- Given the current status of projects to build new wood pellet capacity, how likely is it that there will be sufficient supply to meet demand in, say, 2025? How much capacity will need to be built to meet demand in 2030?
- How are regional cost competitive advantages and disadvantages changing and how might this influence the flow of trade?
- What are the long- and short-run marginal costs of wood pellet supply? Where is my pellet mill
 positioned on the industry cost curve?
- What is the wood pellet-paying capability (WPC) of European utilities that are supported by different policy mechanisms? How sensitive is the WPC to changes in variables such as electricity prices, exchange rates, conversion efficiencies, load factors, freight rates etc.
- How are wood pellet prices likely to develop over the next five years? Might there be a change
 in the price differential of industrial and heating pellet prices? Does this present an arbitrage
 opportunity for a trader?

The scope of the Outlook service

The cost of the Outlook for Wood Pellets service is £7,000 per year (or the equivalent in US dollars or euro). Subscribers to the Outlook for Wood Pellets will receive the following reports and services during the course of an annual subscription:

- Two full Outlook Reports, covering **Q1** and **Q3**, which will provide in-depth analyses of the market's short and medium-term prospects.
- Two Outlook update reports covering Q2 and Q4, which will comprise a commentary on recent market developments and revised demand/supply modelling, cost curves and price forecasts.
- Quarterly Excel databases, providing details of all major wood pellet mills and power stations globally. Data comprises company name, capacity, location, volume, status.
- Quarterly webinars analysing and discussing the biggest changes in the global market.
- One half-day workshop and presentation hosted by the authors on request. This presents
 an opportunity for the subscriber to discuss the Outlook's conclusions with the authors.
 The workshop can take the form of a face-to-face meeting (in London) or a conference call.
- The on-call support of Hawkins Wright consultants throughout the year, by phone or email.



The analysis underpinning the Outlook Service includes...

The economic and policy background

Relevant global, regional and national energy and climate policy developments. Macro-economic developments including, for example: economic activity, energy and carbon markets, freight markets, exchange rates and capital markets.

The outlook for wood pellet demand

Comprehensive wood pellet demand analysis. Data is segmented by region, by key country and by end-use sector. The forecasting methodology uses demand scenarios and Monte Carlo techniques to model uncertainty around central forecasts.

The outlook for wood pellet supply

Hawkins Wright maintains a database of wood pellet plants and projects. The status of investments to increase wood pellet production capacity (and any known reductions in capacity) is monitored. Wood fibre availability and other factors that may influence wood pellet supply capability in each region are analysed.

The demand/supply balance and the outlook for trade

The balance between wood pellet demand and supply is tracked. Deficits in this context are interpreted as unmet demand, i.e. the demand for which supply has yet to be identified. The implications for the flow of trade are analysed.

The outlook for the costs of wood pellet supply

Trends in the principal factors driving the cost of wood pellet supply in each region are monitored, namely: wood fibre; electricity; diesel; inland freight; ocean freight; exchange rates and finance costs.

Outputs include weighted average regional long-run and short-run marginal costs of supply (broken down by cost element) on an ex-mill, FOB port and CIF port basis. Long-run and short-run marginal cost curves are also calculated and presented.

The outlook for wood pellet prices

The demand, supply and cost analyses are combined to generate estimates of long- and short-run marginal costs of wood pellet supply. These are used to inform our forecasts of industrial and residential/commercial heating pellet prices.

Differentials between current and forecast prices of industrial and heating pellets will be analysed as will the implications for material flows between industrial and heating markets.



Order form

The annual cost of a subscription to The Outlook for Wood Pellets service is £7,000 (or the equiva-lent in US dollars or euro). A subscription to the Outlook for Wood Pellets service includes:

- Two in-depth Outlook Reports each year, covering Q1 and Q3 (approx 70 pages)
- Two Outlook update reports, covering Q2 and Q4 (approx 50 pages)
- Quarterly Excel databases, listing global pellet mills and power plants
- A worldwide corporate licence to distribute the report within the subscriber's organisation
- The on-call support of Hawkins Wright consultants throughout the year, by phone or email
- One half-day workshop and customised presentation in London. (If a meeting is held elsewhere, travel and subsistence expenses may be charged at cost.)

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Our obligation to you, the subscriber, is to publish four issues of the report during the course of an annual subscription and to maintain the online service, and your access to it, updating it within a reasonable timeframe.

All subscribers benefit from the telephone/email support of a Hawkins Wright consultant on matters concerning biomass and bioenergy markets. We will endeavour to respond to your request as soon as possible. Where information is readily available it will be provided at no charge. However, if your question is complex or if the information is not readily available, we reserve the right to charge for the consultancy time required. No chargeable work will be undertaken without your prior consent.

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