



How long could whole-sale prices remain high?

What are the factors driving energy prices?

How will the charging review affect TNUoS?

How could renewable capacity evolve and what will it cost?

What proportion of the total cost will be non-commodity by 2030?

What are the key energy policy/regulatory updates?

## Do you want a medium-term outlook of wholesale and retail power prices in the UK? If so, you need our monthly **Renewables Analysed** report.

**Renewables Analysed** provides an independent view of all the major cost components of a UK retail power bill. It provides an in-depth analysis of current and future trends along with commentary on government policy and regulation impacting on consumer prices now and in the future.

The report is published monthly and provides insights and outlooks in the following key areas:

- **Wholesale market** - gas/power pricing and outlook, fundamental analysis, global price drivers (oil, coal, carbon, economy)
- **Network costs** - transmission (TNUoS) by region, distribution (DUoS) by DNO, balancing services (BSUoS)
- **Renewables Obligation (RO)** - recycle, buy-out, headroom, ROCs generated, electricity supplied, obligation levels, long-term forecast
- **Contracts for Difference (CFD)** - capacity, reconciled/forecast interim levy, quarterly/annual cost breakdown
- **Feed-in tariff** - installed capacity, load factors, long-term forecast
- **Capacity market** - awarded capacity, long-term forecast
- **Climate change levy (CCL)**
- **Retail price outlook** for 10 years by cost category



For further information, to see a sample or to request a subscription please contact Louise Bell on 07917 385940 or email [louise.bell@thrushgill.com](mailto:louise.bell@thrushgill.com).

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