

LEBA Limited Announces Availability of the LEBA Energy Indices on Google Cloud Analytics Hub

LEBA's solution gives customers the ability to access a unique, consolidated view of the Energy markets from across the main energy brokers. Energy producers, wholesale users, utilities, and financial traders benefit from independent market information based on traded activity rather than price assessments; the regulator's preferred input data for determining indices.

London [April 8, 2022] — **LEBA Limited** today announced that the LEBA Daily Energy Indices are available through Google Cloud's data exchange, [Analytics Hub](#), which is now available in public preview. The offering will provide businesses with direct access to LEBA European Gas Prompt and Forwards Indices, LEBA UK Power Prompt and Forwards Indices, LEBA European Power Indices, LEBA UK NBP Indices, LEBA Carbon Indices, LEBA Spark Spreads and LEBA Coal Indications via the Crux data integration platform.

"We are very excited to be working with Google Cloud to make the LEBA Energy Indices available to businesses who are looking for independent, reliable and verified views of non-exchange traded energy products. Responding to customer demand after a successful launch on the Crux platform, we are thrilled to provide customers with LEBA Daily Energy Indices through Analytics Hub and enrich their data analytics capabilities with a comprehensive view of the most liquid UK and European energy markets."

"As external data becomes more critical to organizations across industries, the need for a unified experience between data integration and analytics has never been more important. We are proud to be working with Google Cloud to power the launch of Analytics Hub, feeding hundreds of pre-engineered data pipelines from hundreds of external datasets including LEBA Limited," said Dan Lynn, SVP Product at Crux. "The sharing capabilities that Analytics Hub delivers will significantly enhance the data mobility requirements of practitioners, and the Crux data integration platform stands ready to quickly integrate any external data source and deliver on behalf of Google Cloud and its customers."

Customers can access the LEBA Indices in just a few clicks within [Google BigQuery](#), which can then be easily embedded into users' analytics and machine learning workflows.

"Analytics Hub can provide organizations with seamless access to partner data sets, including market data offered by LEBA, helping them unlock valuable insights into business and market performance with BigQuery and Google Cloud capabilities in AI, ML, and analytics," said Manvinder Singh, Director, Partnerships at Google Cloud.

Get started with LEBA Daily Energy Indices in [Analytics Hub](#) today.

The London Energy Brokers' Association was formed in 2003 in affiliation with the European Venues and Intermediaries Association (previously the Wholesale Markets Brokers' Association) to represent wholesale markets broking firms active in the Over the Counter (OTC) and exchange traded UK and liberalised European energy markets.

These brokers intermediate and facilitate bilateral contracts to be concluded between banks, trading houses, commercial enterprises, public utilities and integrated energy businesses, providing liquidity and price discovery to these markets as well as contributing significant liquidity to European exchange traded markets. The major products that they deal in include crude oil and refined petroleum products, gas, electricity, coal and emissions. More than \$2

trillion worth of energy is traded through LEBA brokers each year, with data from the broker market helping to drive energy markets throughout the world.

LEBA represents the interests of its members and those of the markets in which they operate, with particular support in the areas of regulation and legislation both in the UK and Europe. Of particular importance are the relationships that LEBA has with regulators, Government bodies and other energy market associations. The Association also supports efforts to ensure the highest standards of training and competence and codes of conduct are adhered to.

The Association currently collates and publishes price indices in respect of Carbon, European and UK Gas and Power and Coal. In addition, the association collects and publishes frequent statistics covering the size and scope of the member firms' activities in the wholesale energy markets.