ICIS is the only dedicated carbon market intelligence provider that leverages behavioural modelling to formulate actionable and accurate insights. This translates into consistent and informed strategic revenue growth opportunities.

**Fast and reliable source of insight**

**Global team of carbon emissions experts**
Our team of 22 dedicated experts have worked for power companies, trading houses and regulators and are uniquely positioned to analyse and model carbon markets globally. We do not act on rumours and personally provide businesses guidance in English, German, French and Mandarin.

**Our modelling approach is unique**
Our unique behavioural modelling combines fundamentals with the historical behaviour of industrials and utilities. Our forecasts are fuelled by a variety of data, including power generation figures and hedging quotas, which makes us the most reliable source for carbon price forecasting globally.

**We do not rely on fundamentals, we innovate them**
The ICIS TIM (Timing Impact Model) is the first of its kind. By capturing utility hedging rates and the banking behaviour of industrials, our unique modelling forecasts the true market balance (or ‘traded balance’), enabling you to trade ahead of the curve and better understand the risk exposure of your trades.

**We save you time, money and manual work**
Our short-, mid- and long-term price forecasts and ‘info boxes’ on the most relevant topics compress hundreds of sources and policy pages into a scalable, consistent and intuitive structure. Our extended network of market participants, on the trading as well as on the political side, secure the accuracy of our insights.

ICIS has analysed over 6m transactions from the EU transaction log for the largest 12 industrials and 14 large utilities.

We map 16 thousand installations to companies and provide data on emissions and allocations for each company in the EU ETS.

We go further than a base case carbon price forecast and provide you with interactive graphs that allow up to 81 customisable scenarios dependent on input variables such as GDP, Brexit and renewables.

The ICIS TIM model is the first of its kind, and competitors have since tried to imitate it. Its approach is a unique, agent-based, model that uses 56 different behavioural patterns and neural networks.
We are global, and we will support your business in its global ventures.

For more information, please contact:
Justin Banrey  Head of Sales – Analytics
Email: justin.banrey@icis.com
Direct: +44 207 911 1939  Mobile: +44 782 486 5697