

For immediate release
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ELEKTROMOTIVE WINS €1.2 MILLION IRISH CONTRACT
Mass roll-out of EV charging stations will add to rapidly expanding network

Elektromotive has won a contract from the Electricity Supply Board (ESB) to supply a network of electric vehicle (EV) charging stations across the Republic of Ireland. Beginning this December and continuing into early 2012, the roll-out forms part of an ambitious plan to make EVs a major part of the Republic of Ireland's green transport strategy.

The UK-based EV recharging point manufacturer will supply 200 highly advanced 'twin-head' Elektrobay charging stations as part of the €1.2 million deal, with the installations carried out by the company's partner, Carra Ireland. Each Elektrobay is capable of charging two EVs simultaneously and will add to the burgeoning network of chargers that Elektromotive has supplied to the Republic of Ireland over the past two years.

"Winning this significant order from the ESB is something of a personal achievement for me," asserts Calvey Taylor-Haw, Managing Director at Elektromotive. "I have spent over four years working with Carra Ireland to ensure that our advanced Elektrobay chargers are the best for the 'ecars' project, and I consider the team at the ESB to be some of the most knowledgeable and enthusiastic people in the EV industry today. It is great that the organisation has recognised that Elektromotive can deliver the right product for its network".

Prince Hakeem Jefri Bolkiah, Chairman and CEO of Elektromotive Group, comments: "The ESB has put an enormous amount of work into specifying exactly what equipment the 'ecars' charging network requires and this will become a showcase EV network from which other countries can learn. It is also further proof that Elektromotive is at the cutting edge of the green transport revolution."

Delivery and installation of the first batch of 21kwh three-phase Elektrobay chargers is scheduled to begin at the start of December, with each charger featuring 62196-2 standard sockets and Mode 3 connectivity. The Elektrobays will operate on the ESB 'ecars' charging station network, with plans to expand the network to around 1,500 public charging sockets.

Since launching its first Elektrobay charging station, Elektromotive has developed a full range of recharging products for all types of plug-in EVs, including its Home Charger, Fast

Charger (rated at 400 Volts AC) and a DC-DC 50KV Rapid Charger, which is capable of charging compatible EVs to 80 per cent of their charge in just 20 minutes.

For more information about Elektromotive, or to locate your nearest Elektrobay, please visit www.elektromotive.com.

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About Elektromotive Ltd

Founded in 2003, Elektromotive is the world's leading provider of technology and engineering solutions for electric vehicle recharging stations. The company's main product is the Elektrobay, a recharging station for on-street or multi-storey car park use.

The simple-to-operate Elektrobay was first introduced in Westminster, London, in 2006, and there are now more than 200 units located across the capital. A further 687 fully-operational Elektrobay charging stations have been installed in cities and shopping centres around the UK. The Brighton-based company also exports Elektrobays to Australia, New Zealand, Austria, Belgium, Denmark, Finland, Germany, Hong Kong, Iceland, Ireland, Italy, Korea, Saudi Arabia, Slovenia, Spain, Sweden, Turkey and The Netherlands, where altogether over 1,000 Elektrobays have been installed. The global total currently stands at over 2,000.

Elektrobays are typically situated next to parking bays, within easy reach of an electric vehicle's charging point. The Elektrobay's socket is located under a secure, weather-proof door, accessed using a personalised key fob. When charging is in progress, the door locks shut to prevent interference. With a power output of 240 volts AC and 13 amps in the UK, or 230 volts AC and 16 amps in Europe, Elektrobay is compatible with all fully-electric and plug-in electric hybrid vehicles. Also available are the company's new Home Charger range and Fast Charger, rated at 400 Volts AC, 21 kwh, 32 Amps, and the new DC-DC 50KV Rapid Charger, which is capable of charging compatible electric vehicles in 20 minutes.

For more information on Elektromotive, visit www.elektromotive.com

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