

Capability Statement



About LCP Delta

Our mission is to enable a better, faster energy transition for all

Founded in 2004 and based across the UK, France, Norway, the Netherlands and beyond, LCP Delta provide data-driven research, consultancy, technology products and training services to companies investing in and navigating the energy transition.

We are a diverse team from a variety of backgrounds including engineers, data analysts, environmentalists and more.

LCP Delta is a mission driven organisation - all of us want to make a difference to the energy transition and accelerate the path to a low carbon future.

The energy market is becoming increasingly complex. As consumers become more empowered and as energy systems around the world decarbonise, there is a need to understand both the generation and demand side to effectively navigate the rapid changes occurring.

LCP Delta was formed through the merger of Delta-EE and LCP Energy to bring together deep generation and consumer-side expertise, to provide our clients with a single partner to help them on their journey and provide them with a 360° view across the energy spectrum.

LCP Delta provides the best advice, support and tools to enable the energy sector to drive the energy transition



Subscription research services

Our portfolio of subscription research services offer in-depth insights across the energy transition landscape. We have been undertaking primary research with organisations active in the energy transition since 2004 – we have an unparalleled international network of contacts we can draw on. Each service focuses on a particular aspect of the energy transition.

Market and strategic advisory consulting

We provide support across the full energy value chain with bespoke research, insight, forecasts and advice tailored to them. Our consultancy offerings draws on expertise and data from across LCP Delta, from strategic market entry analysis through to detailed half-hourly revenue forecasting.



We support our clients in four ways



Technology & data

Data integration and analysis is at the heart of the energy transition. However, sourcing and navigating complex, wide-ranging datasets is challenging. At LCP Delta, we combine and curate proprietary and public datasets to provide you with a single source of truth across the energy spectrum and make this data interactive using our cutting-edge technology.

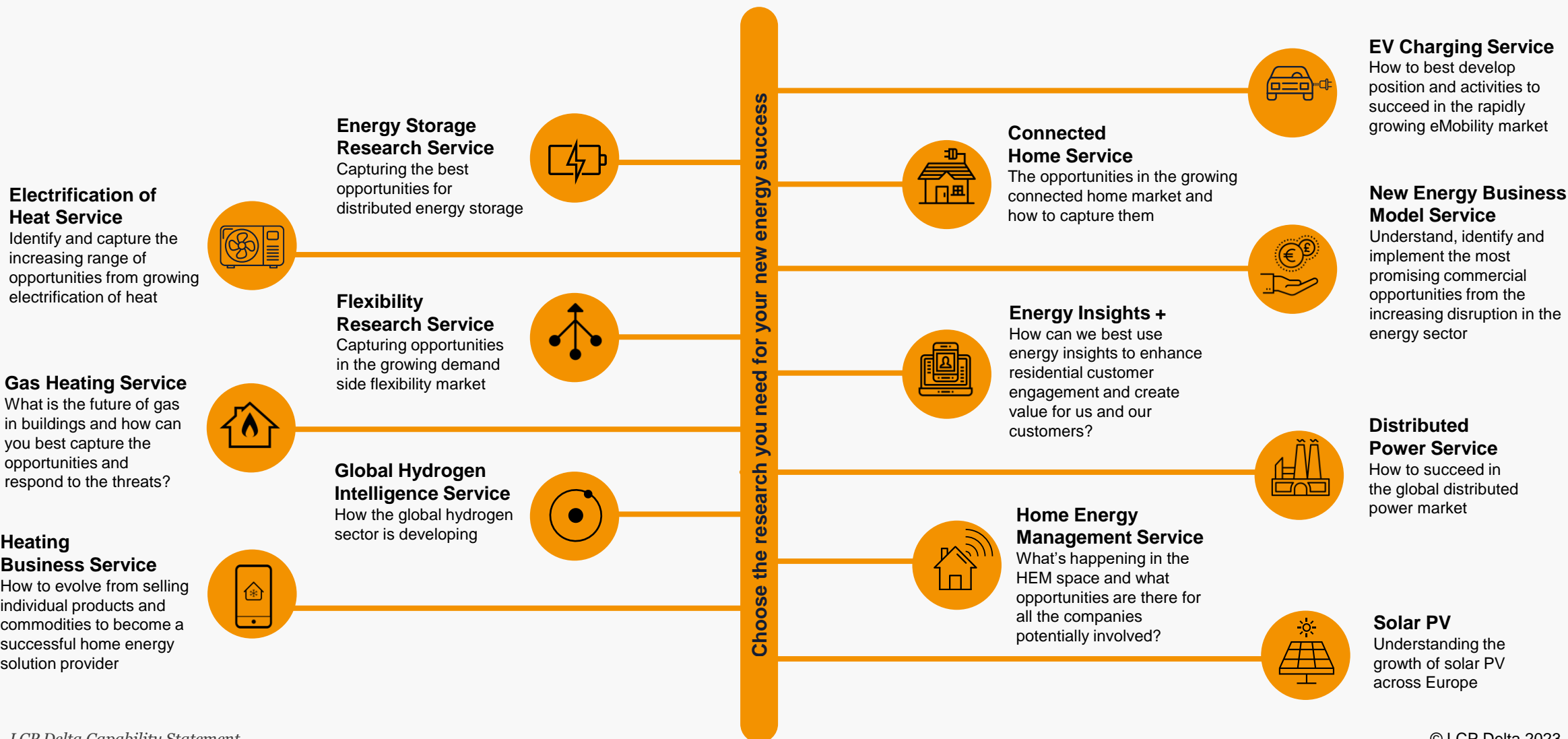
Training

Our training helps professionals quickly develop their new energy knowledge, accelerating their impact for organisations who want to capture opportunities. We provide meaningful, concise and easy to understand short courses.



Subscription Research Services

Use a combination of our subscription research services, bespoke consultancy projects and training services to gather the information you need to ensure your business's success in the energy transition.



About LCP Delta's Consulting Services






Deep expertise, knowledge and world-class modelling capabilities across the energy value chain


150+
 Global clients


6
 Global offices


100+
 Colleagues

How we help our clients

- 
 Market sizing, forecasting deployment of new energy technologies & services.
- 
 Modelling, revenue optimisation and forecasting, system costs analysis
- 
 Competitive landscape, analysis of key players, technologies
- 
 Customer research and insights, client archetypes, policy impact analysis and business models
- 
 Strategic advice, due diligence, scenario development, thought leadership

Our areas of expertise

- Demand**

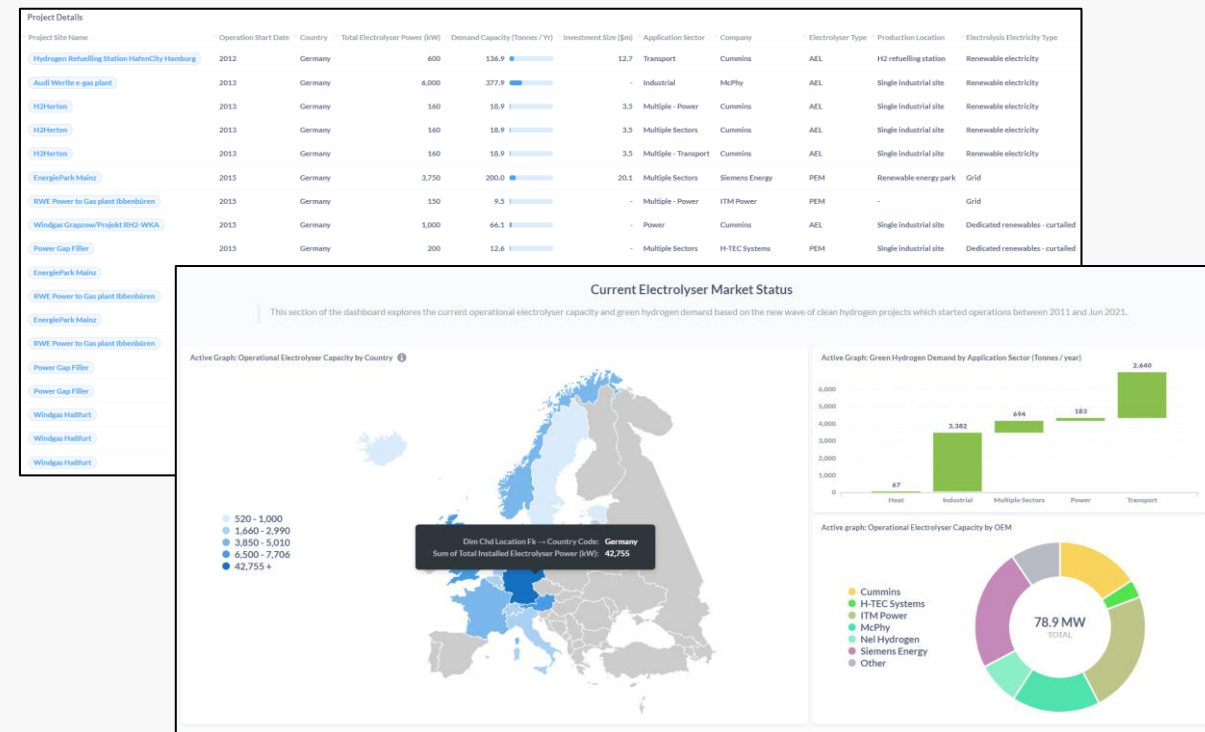
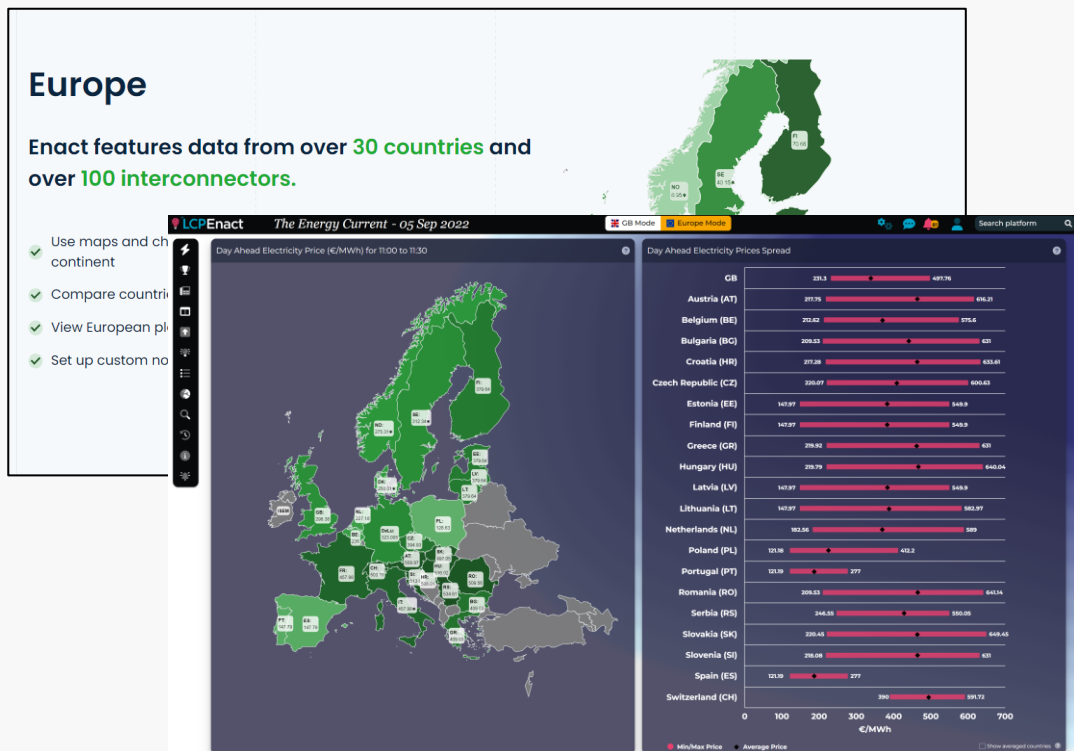
Understanding client, market dynamics, technology & service deployment, and policy & regulatory changes on the demand side.
- Energy networks**

Assessing the impact on energy networks of regulatory changes, demand & supply evolutions and deployment of flexibility.
- Generation**

Revenue forecasting & system optimisation of generation assets as well as policy implications on generation mix & system costs.

Technology and data

Providing the data, visualisation and analytics to inform decision making



Enact is used by energy traders to maximise value in the intraday wholesale market, and by market analysts to track trends across Europe.

Visit <https://portal.lcpdelta.com>

FLEXtrack and STOREtrack provide access and visualisation of the latest data on key flexibility markets in the energy transition.

Visit <https://portal.lcpdelta.com>

LCP Delta Training

Learn in a live, interactive environment with energy courses designed to help you understand energy transition strategies, policy and market trends.

Energy Transition Foundation Course

Onboarding to the energy transition: jargon busting; new energy supply chains; technologies; drivers and barriers; and how the energy transition could evolve

Flexibility: Foundation to Practitioner

Demystify key terms, the role of flexibility in the power system in Europe, the different types of flexibility available or traded; market trends and business models, values and accessibility of flexibility services, and the future outlook for this market.

Bespoke training courses

We also provide private training programmes on request. These have content and structure tailored for the needs of one organisation or team. Delivered by experts with in-session Q&A and reference materials provided.



Hydrogen in the energy transition

Demystify the European production to consumption value chain; the key applications, with case studies; national policy and key initiatives; the future outlook of hydrogen in the wider energy transition.

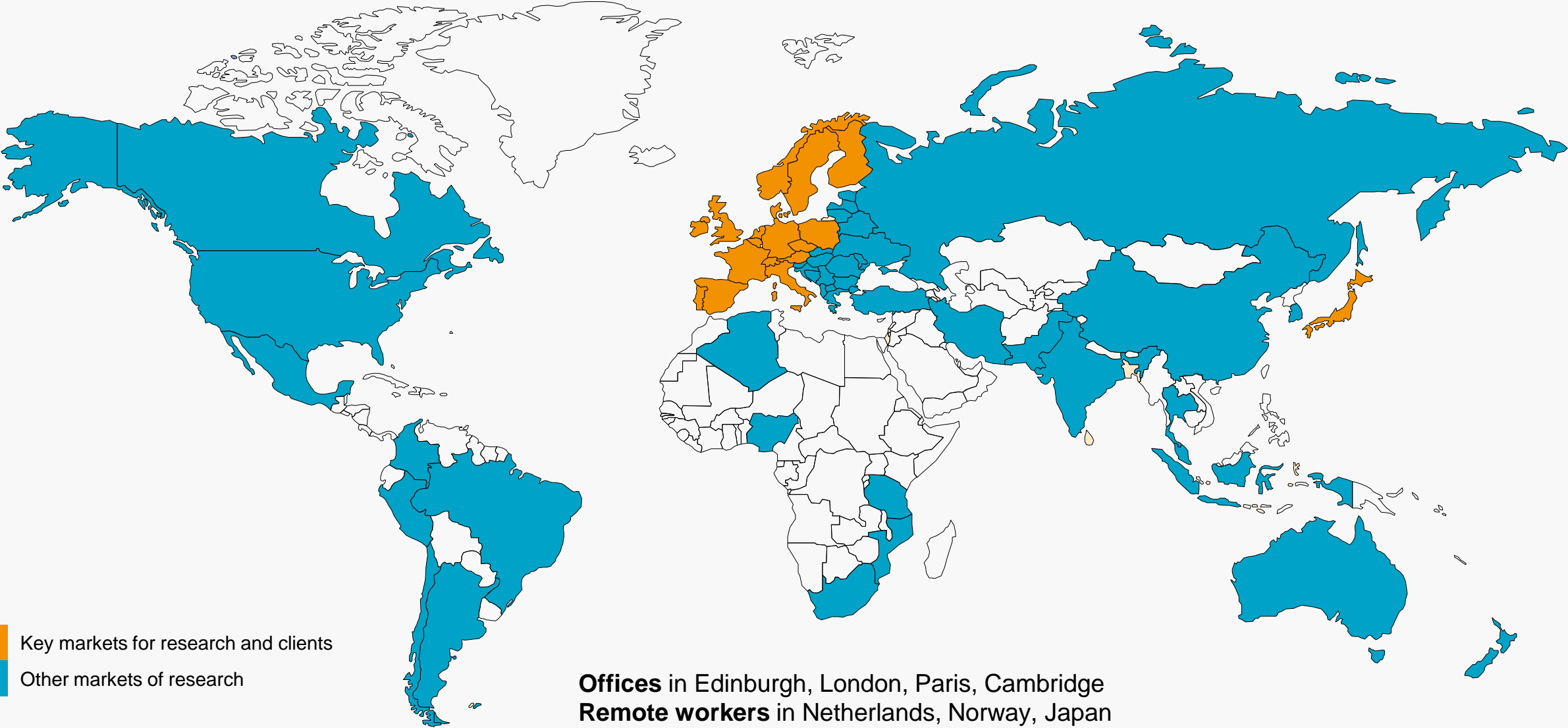
Understanding the decarbonisation of heat



Policy drivers across key European countries; the value chain; key technologies in heating; uptake rates, drivers and barriers; new services and business models; and the outlook for the market

The EV Charging ecosystem: fundamentals, markets and customers

The basics of EVs; charging business models; assessment of the European outlook for the charging market; the ecosystem of players, with case studies; and understanding the EV customer

LCP Delta international presence and research



 Key markets for research and clients
 Other markets of research

Offices in Edinburgh, London, Paris, Cambridge
Remote workers in Netherlands, Norway, Japan

Contact



We are always available to speak to via our website, email or phone. If you would like to know more about how you can become front-runners in the energy transition, contact us and we'll put you in touch with the relevant team.

Edinburgh

Floor F, Argyle House
3 Lady Lawson Street
Edinburgh
EH3 9DR

+44 (0)131 625 1011

Cambridge

RS03
Future Business Centre Cambridge
King's Hedges Road
Cambridge
CB4 2HY

London

95 Wigmore Street
London
W1U 1DQ

+44 (0)207 439 2266

Paris

Deskopolitan
226 Boulevard Voltaire
75011, Paris
France

Follow us on:



[lcp-energy](https://www.linkedin.com/company/lcp-energy)



[LCP_Delta](https://twitter.com/LCP_Delta)



[Talking New Energy,
an LCP Delta podcast](#)

Copyright

Copyright © 2023 LCP Delta. All rights reserved.

No part of this publication may be reproduced, stored in a retrieval system or transmitted in any form or by any means electronic, mechanical, photocopying, recording or otherwise without the prior written permission of LCP Delta.

Unless otherwise credited all diagrams in this report belong to LCP Delta.

Important

This document contains confidential and commercially sensitive information. Should any requests for disclosure of information contained in this document be received, we request that we be notified in writing of the details of such request and that we be consulted and our comments taken into account before any action is taken.

Disclaimer

These materials contain generic information only, do not constitute advice and may not be relied upon by you or any third party. If you would like further information or assistance then please get in touch with your LCP Delta contact or one of the people listed on our website at <https://lcpdelta.com/>.