Deep dive into the e-mobility market
Advanced Training

This training enables every participant to gain a deeper understanding into the main topics of the e-mobility market. It includes all topics to understand the market like systems and processes, grid integration and the legal framework for e-mobility.

WHAT YOU GET:

» Get to know the main differences between the European, North American and Asian EV markets
» Understand systems and processes for the charging ecosystem – what needs to be considered for a technical realization
» Learn the basics about grid integration of electric vehicles
» Overview of legal requirements for offering EV charging services

HOW:

In our interactive lecture format, you will be working through engaging real-life examples together with our renowned expert with years of practical experience in designing and realizing e-mobility Services.

YOUR TRAINER: Oliver Adrian, Fabian Guse

Our training partner Hubject Consulting is an ensemble of hand-picked eMobility specialists, placing established professionals and young entrants right in the mobility market.

Fabian Guse (Head of Consulting) is a notable expert with several years consulting & industry experience who has led several consulting projects in eMobility, digitalization, telecommunication and automotive topics.

Oliver Adrian (Senior Consultant) is a distinguished expert with several years’ experience in consulting major international companies in the area of mobility and digital platforms. Oliver has led various consulting projects with a focus on Strategic Positioning and Market Entries.

WHO SHOULD ATTEND:

Managers, product designers, entrepreneurs, technology consultants; anyone interested in the field of e-mobility.

As this is an advanced course, we welcome participants with at least some experience in the field.
Deep dive into the e-mobility market
Advanced Training

AGENDA:
- Introduction and setting expectations
- Main Differences between the European, North American and Asian EV markets (focus standards, customers, restrictions)
- Systems and processes – what needs to be considered for a technical realization of EV-Charging
- Legal requirements for offering EV charging services
- Grid integration of electric vehicles – most relevant roles and processes
- Wrap-up

COSTS:
In-house trainings upon request.

Price and booking:
CharIN member: € 1170.00 (excl. applicable VAT)
Regular: € 1790.00 (excl. applicable VAT)

www.charin-academy.com

CharIN Academy
c/o theacademy GmbH
Kurfürstendamm 11
10719 Berlin

www.charin-academy.com
academy@charinev.org
Phone: +49 30 300 149 3294
Fax: +49 30 288 8388 19