

An aerial night view of a city with digital overlays. The image shows a city street grid with glowing blue lines and binary code (0s and 1s) overlaid. Several circular icons containing car symbols are scattered across the image, connected by arrows, suggesting a network or data flow. The city lights are visible in the background.

**SIEMENS**

*Ingenuity for life*

# Electromobility I – Overview & Fundamentals

Training & Expert Workshop

[siemens.com/poweracademy](https://siemens.com/poweracademy)

# Electromobility I – Overview & Fundamentals

Training and expert workshop for participants from power utilities, municipalities, gas station / fleet / car park operators, start-ups or other interested parties of electromobility

Electromobility has gained momentum, and it now offers all players involved an exciting opportunity to make a sustainable contribution to the future of mobility. Discover what is in electromobility for you and actively engage in shaping the future.

Siemens offers an individual training concept, drawing from national and international project experience, partnerships, and technical expertise with a clear focus on profitability and feasibility.

## **Contents**

Where does electromobility stand today and which opportunities arise?

- Electric vehicles & digital services
- Charging technologies and services, software & processes
- Overview to current trends and market-ready solutions
- International project experience & best practice
- Legal foundations / frameworks, recommendations & funding programs
- Networking

Contact us for more information:

[power-technologies.energy@siemens.com](mailto:power-technologies.energy@siemens.com)

or register for the course in our web shop:

[www.siemens.com/poweracademy/energy-business](http://www.siemens.com/poweracademy/energy-business)

Published by  
Siemens AG 2018

Energy Management Division  
Freyeslebenstrasse 1  
91058 Erlangen, Germany

Subject to changes and errors. The information given in this document only contains general descriptions and/or performance features which may not always specifically reflect those described, or which may undergo modification in the course of further development of the products. The requested performance features are binding only when they are expressly agreed upon in the concluded contract.