

# We guide you on your eMobility journey: EV grid integration workshops

<b>Our eMobility trainings</b>	<p><b>E-Mobility III EV Grid Integration Workshop</b></p> <table border="1"> <tr> <td>Introduction</td> <td>Overview</td> <td>Understanding</td> </tr> </table> <p>Status overview eMobility</p> <ul style="list-style-type: none"> <li>• Development, trends and implications</li> <li>• EV and charging technologies</li> </ul> <p>Best practices of EV grid planning</p> <ul style="list-style-type: none"> <li>• Data sources, assumptions &amp; scenarios</li> <li>• Proposed automation in network modeling</li> <li>• Simulations and result interpretation</li> <li>• Adaptation of planning principles</li> </ul> <p>Networking</p>	Introduction	Overview	Understanding	<p><b>E-Mobility IV EV Grid Integration Workshop</b></p> <table border="1"> <tr> <td>Modelling</td> <td>Simulation</td> <td>Application</td> </tr> </table> <p>Status overview and best practices</p> <p>Modelling and simulation on exemplary or customer specific LV/MV network(s)</p> <ul style="list-style-type: none"> <li>• Modeling of new loads and multiple layers</li> <li>• Determination of basic populations, points of application in the grid, and diversity factors</li> <li>• Calculations, concrete result interpretation and preparation of management presentation</li> </ul> <p>Networking</p>	Modelling	Simulation	Application
	Introduction	Overview	Understanding					
Modelling	Simulation	Application						
<b>Duration</b>	1-2 days	2-4 days						
<b>Target audience</b>	Participants from power utilities, municipalities, and system operators	Participants from power utilities, municipalities, and system operators						
<b>Customized support</b>	We also support you through coaching, accompanying your eMobility projects (from concept over implementation to operation), and via individually designed on-site trainings							

