

Where eMobility and Buildings Meet – How to Integrate them at Grid Edge

Expert talk covers:

- Fleet electrification as key driver for eMobility
- Enterprise charging journey
- The right charging infrastructure, to tackle your challenges
- integration of eMobility into smart buildings



Michael Gotthelf

Head of Enterprise Charging Network
at Siemens



Thursday, 18h of Nov, 09.45 am.- 10.15 am. (CET)

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With eMobility, we can make cities greener, transport more efficient and create environments that care for the people who use them. Building up a charging infrastructure at workplace and destination will be the foundation, that electric vehicles can charge wherever they are. The integration of eMobility in smart buildings is the key to success.

About Michael:

As Head of Enterprise Charging Network at Siemens Smart Infrastructure, he is responsible for eMobility charging solutions, which supports Enterprise Customers on their way to electrify their fleets. The aim is to ensure, that fleet drivers can charge wherever they are – at work, in public and at home. Prior to his actual role, Michael was 6 years Head of Sales for Siemens Digital Grid / Energy Management in Germany (Region South). Michael comes with more than 10 years' experience in the eMobility market.

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“Let us create an eMobility ecosystem to simplify the charging process. When it comes to workplace charging, we need to install the right charging hardware, fitted to your needs, and integrate them into your smart building”

Michael Gotthelf

Head of Enterprise Charging Network
Siemens



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