## SIEMENS OMV

### Press

Vienna, September 16, 2024

# Siemens and OMV enter into electric vehicle depot collaboration

- CO2-neutral solutions for heavy goods vehicle traffic and logistics companies
- Tailored charging infrastructure and operation for bus and logistics sites
- eDepots with 360-degree solutions for simple and sustainable electrification
- Implementation at first in Austria, Romania, Slovakia and Hungary

Siemens AG Österreich and OMV AG have agreed in a Memorandum of Understanding to reduce CO2 emissions in the field of heavy goods vehicle traffic and for logistics companies. "We want to jointly implement innovative and efficient solutions for the electrification of vehicle depots that not only master the technological challenges of today, but also pave the way for the mobility of tomorrow," states Gerrit Pürstl, who heads the business field eMobility at Siemens AG Österreich, "this partnership marks a further milestone in our endeavor to make bus and heavy goods vehicle traffic in Europe more environmentally friendly."



eDepots with 360-degree solutions for simple and sustainable electrification © Siemens

Siemens AG Österreich

Presseinformation

Electric drives play an increasingly important role in heavy goods vehicle traffic. The number of electric buses and trucks has been significantly increasing for years, and the vehicle operators require corresponding charging options. This is what the cooperation between Siemens AG Österreich and OMV AG aims to achieve. The two companies intend to provide innovative and future-proof charging solutions – so-called eDepots – to meet the demand for sustainable mobility. They offer fleet operators numerous benefits, especially in the transport and logistics sector. "Bundling our strengths and expertise, we offer intelligent full solutions at the eDepots managed by OMV AG. With this measure we want to make the conversion to electric mobility as smooth as possible for the customer," emphasizes Peter Vysny, Vice President eMobility OMV AG.

Making use of the future-oriented eDepots for heavy goods vehicle traffic enables companies to not only significantly reduce operating costs and CO2 emissions, it also increases fleet availability. OMV AG is focusing on so-called 360-degree solutions at the eDepots.

They comprise various services – from infrastructure planning to the deployment of charging stations, and right up to grid utilization optimization and detailed analyses. The vehicle fleet can be electrified by means of the eDepot in a simple, efficient and sustainable manner.

The cooperation between Siemens AG Österreich and OMV AG will at first be implemented in a pilot phase in Austria, Romania, Slovakia and Hungary.

#### Contact for journalists:

Siemens AG Österreich

Simon Tartarotti Tel.: +43 664 78063394

E-Mail: simon.tartarotti@siemens.com

Siemens Smart Infrastructure (SI) gestaltet den Markt für intelligente, anpassungsfähige Infrastruktur für heute und für die Zukunft. SI zielt auf die drängenden Herausforderungen der Urbanisierung und des Klimawandels durch die Verbindung von Energiesystemen, Gebäuden und Wirtschaftsbereichen. Siemens Smart Infrastructure bietet Kunden ein umfassendes, durchgängiges Portfolio aus einer Hand – mit Produkten, Systemen, Lösungen und Services vom Punkt der Erzeugung bis zur Nutzung der Energie. Mit einem zunehmend digitalisierten Ökosystem hilft SI seinen Kunden im Wettbewerb erfolgreich zu sein und der Gesellschaft, sich weiterzuentwickeln – und leistet dabei einen Beitrag zum Schutz unseres Planeten. Der Hauptsitz von Siemens Smart Infrastructure befindet sich in Zug in der Schweiz. Zum 30. September 2023 hatte das Geschäft weltweit rund 75.000 Beschäftigte.

#### **About Siemens Austria**

Siemens is one of the country's leading technology companies. Around 9,300 employees work for Siemens in Austria in total. Sales in the fiscal year 2023 amounted to roughly 3.2 billion euros. Siemens combines the physical and the digital world — and aims at creating benefits for customers and society. The company focuses on the fields intelligent infrastructure in buildings, decentralized energy systems as well as on automation and digitalization in the process and manufacturing industry. Automation, software and data

#### Siemens AG Österreich

#### Presseinformation

analytics play an important role in this context. With its plants, globally active centers of competence and regional expertise in every Federal Province, Siemens Austria significantly contributes to local value creation. Furthermore, Siemens Austria has the overall business responsibility for its own market as well as for an additional 25 countries (Lead Country Austria). Additional information can be found here: <a href="www.siemens.at">www.siemens.at</a>

#### **About OMV**

At OMV, we are re-inventing essentials for sustainable living. OMV is transitioning to become an integrated sustainable chemicals, fuels and energy company with a focus on circular economy solutions. By gradually switching over to low-carbon businesses, OMV is striving to achieve net zero by latest 2050. The company achieved revenues of EUR 39 billion in 2023 with a diverse and talented workforce of around 20,600 employees worldwide. OMV shares are traded on the Vienna Stock Exchange (OMV) and as American Depository Receipts (OMVKY) in the U.S. Further information at <a href="https://www.omv.com">www.omv.com</a>.