## **SIEMENS**

## Press

**Siemens Mobility GmbH** 

Munich, March 12, 2019

## Siemens delivers additional regional trains to Austrian Federal Railways

- 24 "ÖBB Cityjet" Desiro ML trains
- Attractive passenger comfort and increased value sustainability over the entire lifecycle

Austrian Federal Railways (ÖBB) has ordered an additional 24 Desiro ML regional trains from Siemens, bringing the total number of ordered trains to 189. Delivery of the new trains, which will operate under the name "Cityjet," is scheduled to begin in the summer of 2020. The three-car electric trainsets will be used as regional trains (S-Bahn) in eastern Austria. The trains will be produced at the Siemens Mobility plants in Krefeld, Germany, and Graz, Austria, and final assembly will take place at ÖBB's Technical Services factory in Jedlersdorf, Austria.

"The Cityjet guarantees a comfortable travel experience throughout Austria. The train's flexibility offers a wide range of applications. The Desiro ML can, for example, be converted to battery-hybrid technology and therefore also be used in the future on non-electrified rail lines," said Sabrina Soussan, CEO of Siemens Mobility.

The train's variable, low-floor seating landscape and generously designed entry and transition space offer attractive passenger comfort and convenience as well as about 22 percent more seats compared to the trains currently in service. Each seat is equipped with a reading lamp, electrical outlet and fold-out laptop table. The seats have adjustable seating surfaces, ergonomic headrests and armrests. The train is 75 meters long, has a top speed of 160 km/h and more powerful acceleration.

Regarding accessibility, the train sets new standards with its wide doors and entry areas, open and quiet transition spaces and stronger contrasting colors for the

visually impaired. Comfortable low-floor doorways provide easy access without ramps at all 550-millimeter station platforms even for wheelchair users and passengers with baby carriages or bicycles. At lower station platforms in the region, sliding steps and a lift are provided on each side of the train. The S-Bahn trains have six doors on each side.

This press release and press photos are available at: www.siemens.com/press/desiro-oebb

## **Contact for journalists**

Ellen Schramke

Phone: +49 30 386 22370; E-mail: ellen.schramke@siemens.com

Follow us on Twitter: www.twitter.com/SiemensMobility

For further information about Siemens Mobility, please see: www.siemens.com/mobility

Siemens Mobility is a separately managed company of Siemens AG. As a leader in transport solutions for more than 160 years, Siemens Mobility is constantly innovating its portfolio in its core areas of rolling stock, rail automation and electrification, turnkey systems, intelligent traffic systems as well as related services. With digitalization, Siemens Mobility is enabling mobility operators worldwide to make infrastructure intelligent, increase value sustainably over the entire lifecycle, enhance passenger experience and guarantee availability. In fiscal 2018, which ended on September 30, 2018, the former Siemens Mobility Division posted revenue of €8.8 billion and had around 28,400 employees worldwide. Further information is available at: www.siemens.com/mobility.

Reference number: PR2019030185MOEN