Press

from Siemens Mobility GmbH and Stadtwerke München

Munich, July 2, 2020

Siemens delivers an additional 22 metro trains for Munich

- · Greater comfort for passengers
- Environmentally friendly, energy-saving trains with proven technology

After the first C2 metro train from the first option in 2016 entered service in May, Stadtwerke München (SWM) has also called up the second and final options for 22 six-car metro trains from Siemens. When all trains are delivered, Münchner Verkehrsgesellschaft (MVG) will operate a total of 67 C2 trains on its system.

Ingo Wortmann, SWM Managing Director for Mobility and CEO of the Münchner Verkehrsgesellschaft (MVG): "With the new C2 trains, we are steadily continuing to rejuvenate our metro fleet. For our passengers, this will above all mean more space and greater comfort. Over the next ten years, we want to retire all old A and B trains and operate our metro system exclusively with modern high-performance trains. This means that we can add around 5,000 more seats to the trains without introducing a higher frequency."

"We're proud that Stadtwerke München and the Münchner Verkehrsgesellschaft have decided to call up the second and final option of this major order. Including this order, we'll have delivered a total of 67 trains with 402 cars to Stadtwerke München. The new C2 trains are contributing to a sustainable increase in value over their

SIEMENS



Siemens Mobility GmbH Otto-Hahn-Ring 6 81739 Munich Germany Stadtwerke München GmbH Emmy-Noether-Straße 2 80992 München Deutschland Joint press release

from Siemens Mobility GmbH and Stadtwerke München

entire lifecycle and to enhanced passenger experience. We're pleased to be

significantly involved in developing local public transport in our hometown," said

Sabrina Soussan, CEO of Siemens Mobility.

The latest order is based on the proven design of the last generation of C trains,

which was developed and further evolved by the internationally renowned Munich

vehicle designer Alexander Neumeister. The new C2 trains, for example, are

distinguished by their front end with new LED lighting technology and the easier

visual recognition of opening and closing doors through colored LED lighting strips

on the door frames. Video cameras, passenger TV and newly designed interior

lighting with LEDs provide more comfort and convenience for passengers. Other

advantages include the train's higher capacity and availability: The passenger

compartment's redesign and new seating concept with wider doors compared to

older trains allow more passengers to be transported. Overall, the C2 now offers

space for 940 passengers. Since there are no longer any separate cars, the train is

completely open from front to back.

Siemens Mobility delivers particularly environmentally friendly and energy-saving

trains for Munich. Energy consumption is reduced by combining various innovative

design concepts. No harmful materials are employed, energy-saving LED lights are

used throughout, and the materials are 97% recyclable. The new trains will thus

further improve Munich's CO₂ balance and help reduce energy consumption in

transport.

The trains are manufactured by Siemens Mobility in Vienna and their bogies are

supplied by Siemens Mobility in Graz. The new trains will enter service in 2022 and

operate on the city's U3 and U6 metro lines like the other C2 trains already in use.

Operation on other city lines is also planned.

Siemens Mobility GmbH Otto-Hahn-Ring 6

81739 Munich Germany Emmy-Noether-Straße 2 80992 München Deutschland

Stadtwerke München GmbH

Reference Number: HQMOPR202007015920EN

Page 2/3

Joint press release from Siemens Mobility GmbH and Stadtwerke München

Contact for journalists:

Siemens Mobility

Silke Thomson-Pottebohm, Phone: +49 174 306 3307

E-mail: silke.thomson-pottebohm@siemens.com

Stadtwerke München

Matthias Korte, Phone: +49 89 2361 6042

E-mail: korte.matthias@swm.de

A press picture is available at: https://sie.ag/2ZqJIKL

For further information about the topic, please see

https://www.mobility.siemens.com/global/en/portfolio/references/metro-munich.html

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

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 year 2019, which ended on September 30, 2019, the former Siemens Mobility Division posted revenue of €8.9 billion and had around 36,800 employees worldwide. Further information is available at: www.siemens.com/mobility.

Reference Number: HQMOPR202007015920EN