

STRABAG subsidiary Center Communication Systems to extend tunnel transmitter system for Vienna underground

Facts & Figures

STRABAG COMPANY:
Center Communication Systems
GmbH (CCS)

CONTRACT VALUE:
€ 17.5 million

CCS SHARE:
100 %

ORDER BACKLOG:
Q3/15

SEGMENT:
International + Special Divisions

CLIENT:
Wiener Linien GmbH & Co. KG

Contact

STRABAG SE
Diana Neumüller-Klein
Head of Corporate Communications
& Investor Relations
Tel. +43 1 22422-1116
diana.klein@strabag.com

- **Largest contract in company history: €17.5 million**
- **78.5 km underground railway network, more than 100 stations**
- **Project execution between August 2015 and July 2020**

Vienna, 17 September 2015 Center Communication Systems GmbH, a 100 % subsidiary of STRABAG AG, has been awarded the largest contract in its company history. The specialist for mission-critical communication systems and security solutions has been commissioned by Wiener Linien, the public transport operator in Vienna, to modernise and extend the tunnel transmitter system for the underground metropolitan railway (U-Bahn) in the Austrian capital. The € 17.5 million contract involves a 78.5 km network with more than 100 stations.

During the period between August 2015 and July 2020, Center Communication Systems will extend and modernise the transmitters for Wiener Linien and create the technical conditions for a faster wireless network. The company will also roll out a TETRA emergency services network – the standard in digital communication for emergency and rescue services – as well as a 2m fire frequency system throughout the entire Vienna underground.

***Center Communication Systems GmbH** is a 100 % subsidiary of STRABAG AG. Headquartered in Vienna, with branch offices in Austria, Germany, Switzerland and Benelux, the company is an IT systems firm for mission-critical communication systems and security solutions for emergency and rescue services, public transport, public safety and industry. Center Communication Systems develops products to protect people and property, with solutions that include wireless transmission systems for tunnels and buildings as well as railway communication systems and public safety answering point technology for emergency and rescue services.*

Photo:

Vienna U-Bahn station

Image credits: Wiener Linien GmbH & Co. KG

