

Wolfurt, January 21, 2016

Doppelmayr to build Cable Liner® in Moscow Sheremetyevo Airport trusts in Austrian know-how

Doppelmayr Cable Car (DCC), which is part of the Doppelmayr Group, has been awarded the contract to build an automated people mover (APM) system in Moscow, Russia. In addition to the implementation of the Cable Liner® Double Shuttle, DCC has been selected to operate the installation for 15 years. By 2018, DCC will have set another milestone in its company history, this time in Moscow.

The Cable Liner® is a fully automated rope-propelled transport system which already provides impressive efficiency and performance at numerous international airports. Now Sheremetyevo International Airport in Moscow is also placing its trust in the expertise of the world leader in rope-propelled transport solutions. Doppelmayr Cable Car, a wholly owned Doppelmayr subsidiary, has been awarded the contract for a Cable Liner® Double Shuttle which will run entirely underground. Over a distance of more than two kilometers in length, it will connect the northern and southern terminal complex. Additionally to the implementation of the APM system, Doppelmayr has been awarded to provide operation & maintenance (O&M) services for a successive period of 15 years.

Sheremetyevo is Russia's biggest airport and serves over 300 international destinations. The new transport system will provide greater comfort for air passengers 24/7/365.

Doppelmayr Cable Car GmbH & Co KG

Doppelmayr Cable Car GmbH & Co KG was founded in 1996 and is a 100% subsidiary of the Doppelmayr Group. Utilizing the experience of more than 14.500 installations worldwide, DCC has developed the Cable Liner® which is a progressive and highly ecofriendly means of transport for public transit applications. As an efficient and cost-effective solution, these APM (Automated People Mover) systems are particularly well suited to use in urban areas, for airports, exhibition and congress centers, in large industrial and administrative complexes, and as links to exhibition centers, hotels and theme parks. In addition to the recently completed APM system in Oakland/California, DCC is currently working on two other Cable Liners® in Caracas (Phase II) and Doha.





Fact box: Sheremetyevo APM

Owner	Sheremetyevo Airport
Supplier	OOO Doppelmayr Russia in cooperation with
	Doppelmayr Cable Car GmbH & Co KG
Configuration	Cable Liner® Double Shuttle
System length	2,010 m
Stations	2
System capacity	1,676 passengers per hour and direction
Trains	2 trains, each consisting of 4 cars
Train capacity	108 passengers
Car capacity	19 standing and 8 seated passengers = 27 total
Speed	13 m/s (47 km/h)
Trip time	195 s (terminal to terminal)
Dwell time in stations	30 s
System availability	24/7/365
Operation & maintenance	DCC for 15 years
Planned start-up	First quarter of 2018

Inquiries:

Doppelmayr Seilbahnen GmbH

Mag. Ekkehard Assmann Head of Marketing and Public Relations Rickenbacherstrasse 8-10, Postfach 20 6922 Wolfurt AUSTRIA

T: +43 5574 604 223 F: +43 5574 75590

ekkehard.assmann@doppelmayr.com

www.doppelmayr.com

Doppelmayr Cable Car GmbH & Co KG

Daniel Doppelmayr Marketing Manager Holzriedstrasse 29 6922 Wolfurt AUSTRIA

T: +43 5574 604 1296 F: +43 5574 604 1231

daniel.doppelmayr@doppelmayr.com

www.doppelmayr.com