

MEDIA RELEASE

Regensdorf-Watt, November 7th, 2014

Amberg Engineering secures the winning tender for the client assistance brief for the ASTRA project “third tube in the Rosenberg Tunnel”

The Winterthur subsidiary of ASTRA has awarded the engineering consortium consisting of Amberg Engineering AG, B+S AG and Edy Toscano AG the winning tender for the client assistance brief for the third tube in the Rosenberg Tunnel, including a goods station access-link and a traffic lane conversion.

By extending the Rosenberg Tunnel with a third tube and the creation of a new access-link tunnel to the goods station, the capacity of the city motorway at the critical sections around the city of St. Gallen will be increased. The current section of emergency lane between St. Fiden and Neudorf is to be permanently converted into a third traffic lane in both directions and upgraded accordingly.

The time frame for the realisation is 15 to 25 years depending on the element in question (the third tube, the access-link and the permanent conversion of the traffic lane). With its partners, Amberg Engineering is to be responsible for all phases of the project until it enters operation. The final completion of the project is currently scheduled for the year 2040.

NOTES TO EDITORS

Based on the motto “Total Commitment to Underground Engineering”, Amberg Group is committed to underground infrastructures. Headquartered in Switzerland, the company’s three subsidiaries (Amberg Engineering Ltd., Amberg Technologies Ltd. and Hagerbach Test Gallery Ltd.) have been actively involved in projects in more than 40 countries. Currently, Amberg Group employs approx. 400 staff worldwide. Amberg Engineering Ltd. is an internationally active, independent engineering and consulting company with branch offices in ten countries spread over three continents.

Since 1965, Amberg Engineering Ltd. has been providing total solutions for all tasks related to underground spaces and structural engineering. Clients benefit from this extensive in-house expertise: thanks to a distinct specialization, high safety and cost-effectiveness during construction and operation, as well as tailor-made technical solutions, Amberg Engineering is always one step ahead of the market requirements.

Additional information is available on the web site at www.amberg.ch

Amberg Engineering Ltd.
Trockenlostr. 21
8105 Regensdorf-Watt
Switzerland
Phone: +41 44 870 91 11
information@amberg.ch

