



ONTARIO CHAPTER
Tunnelling Association of Canada
Association Canadienne Des Tunnels

INVITATION

Life Cycle Management of Precast Segments: From Production to Installation

Presenters: Florian Werres, VMT

Date & Time: Thursday, November 15, 2018
Doors and registration: 5:30pm
Presentation: 6:00pm



Location: Lone Star Texas Grill
930 Dixon Rd, Toronto, Ontario

Cost: TAC Members: \$5 at the Door
Non-Members: \$10 at the Door
Government Employees: \$5 at the Door

RSVP: It isn't required to RSVP, but please notify dan.ifrim@hatch.com or andre.solecki@hatch.com if you plan to attend.

Presentation Overview & History of VMT:

1. Description and key facts about the Segment Documentation System (SDS)
2. Case history from a recent project in Europe where RFID technology has been used

With its guidance systems and services, VMT has been one of the leading suppliers in tunnel construction and industrial measurement for more than 20 years. Over 1,000 tunnel projects throughout the world bear witness to the efficiency and innovative strength of the VMT product portfolio in the fields of navigation technology, production and logistics management, deformation monitoring, communication, safety and data management.

VMT is known as competent, reliable partner to developers and contractors in every phase of the project. The provision of personal advice and active support and the absolute dedication of all VMT employees — from project engineers on site to software developers at their desks — are a top priority within the corporate philosophy and are qualities that are demonstrated day after day.

Speaker Bios:

Florian Werres graduated from the University of Applied Sciences in Karlsruhe, Germany with a Master's degree in International Management. During his studies, he worked at Carl Zeiss Ltd in Minneapolis, Minnesota, emphasising on the industrial metrology market in the United States. For the past 3 years, Florian has been VMT, a subsidiary of Herrenknecht, actively working in the tunnelling business. Florian's main focus is the digitalisation of segment factories and the associated quality assurance using tracking and documentation systems as well as measurement equipment. During the past 3 years, he visited many factories around the world to be able to compare different approaches of production and to introduce new technology to the tunnel market.