

INSTALLATION and MAINTENANCE of CATENARY by SYSTEMS

9th November 2010 | MARITIM Hotel am Schlossgarten Fulda
 10.00 h - 17.30 h | Pauluspromenade 2 | D-36037 Fulda

Programme

From 09.00 h Registration | Coffee

10.00 - 10.05 h

Greeting and opening by the Chairman of the second UEEIV Catenary Seminar

DI Manfred Irsigler
Lector | TU Wien and Graz

14.15 - 14.45 h

Mechanised work methods – machines and work techniques of the catenary installation machine

DI Pawel Korobowski
PKP Energetyka Sp.z.o.o.

10.05 - 10.35 h

Overview of overhead line systems for high-speed lines in Europe

Dr. Ralf Zabel
ELBAS Switzerland AG

14.45 - 15.15 h

Maintenance management under difficult operational and topographical conditions

DI Jürg Bebi
RHÄTISCHE BAHN

10.35 - 11.10 h

Planning tools to implement OHL projects

Ing. Wolfgang Schlesinger
Ing. Hubert Winter
EUROPTEN GmbH

15.15 - 15.50 h

Traction current supply and catenary maintenance practised by DB Netz AG

DI Michael Perschbacher
DB Netz AG

11.10 - 11.40 h

Further development of the overhead conductor rail on ÖBB

Ing. Franz Kurzweil
ÖBB - Infrastructure Bau AG

15.50 - 16.10 h Break

16.10 - 16.40 h

Modern catenary installation machines

Ing. Rainer Wenty (Eurail-Eng.)
PLASSER & THEURER GmbH

11.40 - 12.00 h Break

12.00 - 12.30 h

New overhead line equipment on existing structures of Great Eastern route

DI Peter Wain
NETWORK RAIL MP&I

16.40 - 16.55 h

Measuring systems for quality control of overhead lines

Ing. Wolfgang Schlesinger
EUROPTEN GmbH

12.30 - 13.15 h

Gotthard base tunnel – from concept to construction

DI Nicolas Steinmann
ALPTRANSIT GOTTHARD AG

16.55 - 17.25 h

Dynamic measurement of overhead lines

Dipl. E. Ing. ETHZ Urs Wili
FURRER+FREY AG

13.15 - 14.15 h Lunch break

DI Martin Peter Kuhn
KUMMLER + MATTER AG

17.25 - 17.30 h

Summary | Closing words

DI Manfred Irsigler
Lector | TU Wien and Graz

Seminar fee € 250,— or € 220,— if paid by 10.09.2010

Registration | Hotel reservation: UEEIV | Kaiserstraße 61 | D-60329 Frankfurt am Main
 Tel +49 (0)69-25 93 29 | Fax +49 (0)69-25 92-20 | ueeiv@t-online.de | www.ueeiv.com

Media partner: Oldenbourg Verlag | Elektrische Bahnen | Rosenheimer Straße 145 | D-81671 München
 Tel +49 (0)89-45051-206 | Fax +49 (0)89-45051-207 | hoffmann@oldenbourg.de | www.oldenbourg.de