

USE OF RESIN CASTING  
AND IMPREGNATION TECHNOLOGY  
IN THE ELECTRICAL AND  
THE ELECTRONICS INDUSTRIES



**21 & 22 May 2015,**  
Hotel Courtyard Marriott Vasilievsky,  
**St. Petersburg, Russia**

## Program

### 21 May 2015, Thursday

TIME	PROGRAM ITEM/TITLE OF SPEECH	COMPANY	PRESENTER(S)
<b>08:30–09:00</b>	<b>Registration of the participants</b>		
<b>09:00–09:05</b>	<b>Welcome Address</b>		Markus Terhardt, Peter Kats
09:05–09:15	HÜBERS Company Introduction	HÜBERS Verfahrenstechnik Maschinenbau	Diana Kats
09:15–09:40	Huntsman's Modern Epoxy Materials for Casting of Transformers	HUNTSMAN Advanced Materials	Dr. Hubert Wilbers, Konstantin Ilchevski
09:40–10:05	Advanced development of coating materials for indoor and outdoor applications	SPOLCHEMIE/SYNPO	Dr. Frantisek Socha
10:05–10:30	Polyurethane- and Epoxy-based electro casting resins with high thermal conductivity and resistivity	WEVO Chemie	Artur Drachenberg
<b>10:30–11:00</b>	<b>Coffee Break</b>		
11:00–11:25	High Performance Fillers – Outstanding Benefits for Epoxy Resin Systems	Quarzwerke Gruppe – HPF The Mineral Engineers	Lyubomir Bukolski, Tatyana Egorova
11:25–12:10	Innovative Process Engineering for the Preparation and Processing of Casting Materials	HÜBERS Verfahrenstechnik Maschinenbau	Peter Kats
<b>12:10–13:40</b>	<b>Lunch</b>		
13:40–14:05	LSR Dow Corning Solutions for High Voltage Insulations	DOW CORNING	Bruno Cuocci, Viktor Parashchuk
14:05–14:30	Momentive's LSR Technology – Your Way to Efficiency	MOMENTIVE Performance Materials	Andrey Romanov
14:30–14:55	Silicones in the World of Transmission and Distribution	WACKER Chemie	Dr. Jens Lambrecht, Alexey Amirkhanov
14:55–15:30	SVT® – HÜBERS' New Technology for the Processing of Liquid Silicones (LSR)	HÜBERS Verfahrenstechnik Maschinenbau	Peter Kats
<b>15:30–16:00</b>	<b>Coffee Break</b>		
16:00–16:25	Impregnating Resins and their Application Methods	AXALTA Coating Systems	Claudia Mietzner- Uetzfeld, Dirk Gurol
16:25–16:45	Process Engineering for the Processing of Impregnating Agents	HÜBERS Verfahrenstechnik Maschinenbau	Peter Kats
16:45–16:55	References Casting and Impregnation Systems in the CIS	HÜBERS Verfahrenstechnik Maschinenbau	Peter Kats
16:55–17:00	Closing Remarks and Outlook on the Forum's Second Day		
<b>ab 19:00</b>	<b>Evening Event &amp; Dinner</b>		

USE OF RESIN CASTING  
AND IMPREGNATION TECHNOLOGY  
IN THE ELECTRICAL AND  
THE ELECTRONICS INDUSTRIES

 **Second  
FORUM**  
Casting and Impregnation

**21 & 22 May 2015,**  
Hotel Courtyard Marriott Vasiliievsky,  
**St. Petersburg, Russia**

## Program

**22 May 2015, Friday**

TIME	PROGRAM ITEM
08:30	Departure from the hotel by bus
app. 08:45	Pick-up of further participants at a central Metro station (tba)
app. 12:00	Arrival in Veliky Novgorod
12:00–14:00	Lunch
14:00–16:00	Viewing and Demonstration of HÜBERS systems at Nevsky Transformer Factory NTZ Volchov
app. 16:00	depending on weather conditions and the participants' preferences either - Sightseeing at the Novgorod Kremlin and subsequent return trip to St. Petersburg or - direct return trip to St. Petersburg
app. 19:00 resp. 20:30	Arrival in St. Petersburg, End of the Forum

