

Venue

Waldhotel Tannenhäuschen
Am Tannenhäuschen 7
46487 Wesel
Germany

Phone +49 281 96690
info@tannenhaeuschen.de

Event Management & Coordination

Sybille Hille
Phone +49 201 801 4175
sybille.hille@steag.com

Peter Krüger
Phone +49 201 801 4120
peter.krueger@steag.com

Conference chair
Dennis Braun



STEAG Energy Services GmbH
System Technologies
Rüttenscheider Str. 1-3
45128 Essen
Germany
Tel. +49 201 801 4000
Fax +49 201 801 4102
steag-systemtechnologies.com

steag
ENERGY SERVICES

11th Technology Days 2020

Taking innovative technologies
to the next level.



steag
ENERGY SERVICES

Program Thursday, 07 May 2020

- 11:30 Get-together / Welcome**
(Drinks, finger food)
- 12:30* News from System Technologies**
Peter Krüger, STEAG Energy Services
- 13:00* Deployment of SR::EPOS and SR::SPC at EnBW Energie Baden-Württemberg**
Daniel Kilgus, EnBW
- 13:30 Implementation & Benefits of Plant Performance Monitoring Software at a Power Plant of Sev.en**
Pavel Sadský, Sev.en
- 14:00 Coffee Break**
- 14:30* Lessons from the Implementation of Power Plant Optimization Solutions**
Ulf Müller / André Schwarz, ONYX Power Group Power Plant Wilhelmshaven
- 15:00 SR::SPC Implementation Experience at North Bangkok Power Plant Block #2**
Chao Santiprapan, EGAT / Ms. Siwaporn Sangsue, North Bangkok Power Plant

- 15:30* Panel Discussion**
- 16:00 Coffee Break**
- 16:30* News from Development**
*Heino Zimmermann, Dan Bensimon
STEAG Energy Services*
- 17:15* Next Level of Prediction: Predictive Maintenance Using SR::SPC ML**
*Dr. Peter Deeskow / Urs Steinmetz,
STEAG Energy Services*
- 18:00* Discussion**
- 20:00 Dinner at the Invitation of STEAG Energy Services**

Program Friday, 08 May 2020

- 09:00* Organizational Factors for Success in the Implementation of Monitoring Systems**
Peter Hengstman, Vattenfall NL
- 09:30* Gaining a Leading Edge through Data Analysis of Old Plants**
Florian Höfler, WienEnergie
- 10:00 Coffee Break**
- 10:30* Use of a Predictive Analytics Approach from the Perspective of a Wind Turbine Manufacturer**
Dr. Marc Brachmann, Vensys
- 11:00* AI and HQ Key Performance Indicators as Powerful Software Tools in Predictive Maintenance**
Sascha Schmitt, MVV
- 11:30* Modelling of Vertical Mills**
Dr. Volker Stephan, STEAG Energy Services
- 12:00* Discussion**
- 12:30* Closing, Farewell and Lunch**

Note: The agenda items marked with an asterisk will be held in German. We are pleased to provide simultaneous interpreting service for our English speaking guests.*