PHOENIX CONTACT **DIALOG DAYS** AGENDA

NOVEMBER 16 MONDAY

8 a.m.	Opening
2 p.m.	Empowering the All Electric Society – economic success through sustainable action F. Stührenberg, T. Janwlecke, U. Leidecker
9 a.m.	Prepare for the future! Single Pair Ethernet –
3 p.m.	The new communication standard V. Neuhaus, M. Rüter, M. Müller
10 a.m.	The future of control cabinet
ro a.m.	
4 p.m.	manufacturing How digitalization is changing engineering and production processes A. Schreiber, P. Falkenhagen, J. Schall
11 a.m.	Modern automation and the need
5 p.m.	for open ecosystems How innovations, trends, and technological expertise pave the way B. Homuth, Dr. T. Potente, S. Heymann
Noon	Production in the digital revolution How you can make your digital factory a
6 p.m.	reality today with our ready-to-use solutions F. Woortmann, Dr. T. Potente

NOVEMBER 17 TUESDAY

6 p.m.

8 a.m. 2 p.m.	Specific connection technology for energy storage systems A key building block of the All Electric Society R. Meyer, M. Schröder
9 a.m. 3 p.m.	Scalable safety solutions for modular machines The reliable path to flexible, efficient production processes M. Franzke, A. Dusdal
10 a.m. 4 p.m.	Digital workshop How new technologies are changing traditional assembly processes C. Großmann
11 a.m. 5 p.m.	Quickly enclosed with superior protection Housing solutions for your electronics Dr. T. Beier
Noon	Recording is rewarding Modern marking in machine

building and systems manufacturing

K. Faes

NOVEMBER 18 **WEDNESDAY**

8 a.m. 2 p.m.	Connection technology in the age of the All Electric Society Requirements and challenges H. Schwettmann, K. Firschke, V. Koppert	8 a.m. 2 p.m.
9 a.m. 3 p.m.	M12 connectors – a market standard Origins, current status, and trends J. Sahm, T. Dietel	9 a.m. 3 p.m.
10 a.m. 4 p.m.	Real-life insight into industrial security How to minimize cybersecurity risks in your production system D. Celej, Dr. L. Jänicke	10 a.m. 4 p.m.
11 a.m. 5 p.m.	A revolution in wireless communication New opportunities with 5G and WLAN AX F. Hakemeyer, J. Weczerek	11 a.m. 5 p.m.
Noon 6 p.m.	The one-of-a-kind ScaleX technology Robust board-to-board connectivity for all dimensions H. Steinkamp, T. Schulze	Noon 6 p.m.

All times are based on time zone UTC+1



NOVEMBER 19 **THURSDAY**

Charging with high power Leveraging artificial intelligence 8 a.m. The charging interface up to 500 kW Ways of classifying objects in real-time for everyday mobility, from recreational 2 p.m. today, using deep learning methods to utility vehicles and PLCnext Technology J. Held, J. Pucker A. Fast, Dr.-Ing. H. Flatt lt's this easy – Effective shielding against 9 a.m. **Customized connection** electromagnetic interference 3 p.m. and housing solutions Dos and don'ts in the control cabinet T. Schloo, S. Struckmann Dr. T. Beier Using digital twins 10 a.m. Simply smart! Innovations for PCB connection in machine building 4 p.m. Lever-actuated PCB connection technology Advantages and recommended action H. Schöppner M. Sonderer, G. Grunenberg Reliable 24 V supply concepts 11 a.m. **Complete flexibility** for any requirement with standardization 5 p.m. From basic supply systems How uniform interfaces simplify work J. Happe, C. Kühnl to maximum functionality S. Saran, P. Ketler, A. Broer Time Sensitive Networking (TSN) Noon Making individuality the standard Opportunities and fields of application for a new technology Using modular automation concepts to flexibly react to customer demands R. Wilmes, A. Pape 6 p.m. Dr. T. Frank

NOVEMBER 20

FRIDAY