

Presentations on DC technology | Hall 11, Stand C40/1

Monday, April 22 1.30 - 2.00 pm	New Era. New Power. DC technology as an enabler of a successful energy transition	Guido Bachmann Director R&D Electronics & Software
3.30 - 4.00 pm	Plug in. Power up. The new C303 industrial DC-contactor for unmatched performance	Luigi Cristiano Director Segment Energy
Tuesday, April 23 10.00 - 10.30 am	Plug in. Power up. The new C303 industrial DC-contactor for unmatched performance	Luigi Cristiano Director Segment Energy
11.30 - 12.00 am	NExT Factory The world's first DC factory as a role model for green production	Guido Bachmann Director R&D Electronics & Software
3.00 - 3.30 pm	Smart. Fast. Safe. Intelligent switches for tomorrow's DC world	Guido Bachmann Director R&D Electronics & Software
Wednesday, April 24 11.00 - 11.30 am	Smart. Fast. Safe. Intelligent switches for tomorrow's DC world	Guido Bachmann Director R&D Electronics & Software
1.00 - 1.30 pm	Small contactor, big effect Bidirectional DC contactors as the building block for the charging of the future	Luigi Cristiano Director Segment Energy
Thursday, April 25 10.00 - 10.30 am	NExT Factory The world's first DC factory as a role model for green production	Christoph Neulinger Manager Operations
11.30 - 12.00 am	Why energy storage needs special contactors Advantages of DC contactors in a BESS system	Pavel Tomashev Application Engineer
3.00 - 3.30 pm	Smart. Fast. Safe. Intelligent switches for tomorrow's DC world	Christian Hoyer Development Electrical Engineering
Friday, April 26 11.00 - 11.30 am	Smart. Fast. Safe. Intelligent switches for tomorrow's DC world	Christian Hoyer Development Electrical Engineering