

ROUND TABLES

RT 1 – DC Networks

Session 1: Network Components

Session 5: Planning of Power Distribution Systems

RT2 – Secondary Substations for the Future

Session 1: Network Components

RT3 – Distribution Planning and E-Mobility

Session 5: Planning of Power Distribution Systems

RT4 – Green Network Solutions

Session 1: Network Components

RT5 – CIRED working groups on Digital DSO and Flexibility in Active Distribution Networks

Session 5: Planning of Power Distribution Systems

Session 6: DSO Customers, Regulation and Business Models

RT6 – Hosting Capacity

Session 5: Planning of Power Distribution Systems

Session 4: Distributed Energy Resources and Efficient Utilisation of Electricity

RT7 – Communication in Substations

Session 3: Operation, Control and Protection

RT8 – Monitoring and Control of LV Networks

Session 3: Operation, Control and Protection

RT9 – Good practice in enabling innovation

Session 4: Distributed Energy Resources and Efficient Utilisation of Electricity

RT10 – Microgrids: Toward a Symbiosis Between DSO & Microgrids?

Session 3: Operation, Control and Protection

RT11 – New Role of Smart Metering In Grid Planning, Control And Operation

Session 4: Distributed Energy Resources and Efficient Utilisation of Electricity

RT12 – Blockchain, Transactive Energy and P2P trading (WG 2018-6)

Session 4: Distributed Energy Resources and Efficient Utilisation of Electricity

RT14 – Energy Transition Roadmaps. Research and Innovation supporting the deployment of microgrids, energy communities and solutions to best exploit local energy resources. An international benchmarking

Session 6: DSO Customers, Regulation and Business Models

RT15 – Impact of RES and Storage on Power Quality

Session 2: Power Quality and Electromagnetic Compatibility

RT16 – Business Impact of COVID-19

Session 6: DSO Customers, Regulation and Business Models

RT17 – Emission Limits and Assessment of Disturbing Customer Installations

Session 2: Power Quality and Electromagnetic Compatibility

RT18 – Customer engagement, interconnection of markets and stakeholder, and flexibility - EU Projects, Results and next steps

Session 6: DSO Customers, Regulation and Business Models

RT19 – The Future of Flicker

Session 2: Power Quality and Electromagnetic Compatibility

RT20 – The worth of flexibility in distribution planning and operation

Session 5: Planning of Power Distribution Systems

Session 6: DSO Customers, Regulation and Business Models