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1 › Integration into electrical networks of renewable energy and its production, large solar and wind farms on land and at sea, development of interconnections, storage, hydrogen production.

2 › The electricity network for sustainable mobility with the impact of electric vehicles on all charging infrastructures.

3 › Direct current and the performance of power semiconductors, converters, new use cases and associated technologies.

4 › Maintenance of facilities, behavior laws, aging laws.

5 › Asset management, condition monitoring, supervision, the contribution of artificial Intelligence to the management of these assets, the means of controlling the system.

6 › The digital era, with the explosion of connected objects and the impact on cybersecurity, digital twins, properties and catalog data, communication networks.



7 › Eco design and sustainable development, circular economy, reparability, dismantling and

rare materials, Life Cycle Assessment (LCA), and ownership costs, new SF6 replacement solutions, new technologies, energy efficiency.

8 › Changes in standards and regulation, with coordination between committees, interoperability, upward compatibility, «grid codes».