



| Digitalisation, disruption and the Grid of the Future

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The four phases of the energy transition



Five Ds for transition to the grid edge

Decarbonization



Decentralization



Decoupling energy service
from energy use



Digitization



Democratization

Adaptive grid

Distributed energy resources integration



Energy communities



Grid Edge

Municipalities/DSOs



Distributed energy solutions

Sector coupling

Virtual power plants



E-mobility infrastructure

Energy storage



Smart buildings

Power2X

Energy market integration



Industries and infrastructure facilities

Adjustable loads



Residential

Adaptive prosumer

IoT, digital twin, analytics and cyber security

For more about the grid edge revolution, download our white paper:





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