Bucharest community microgrids



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Increase of digitalisation in building management along with growing accessibility of renewable energy sources represent an active domain with an accelerating trend at international level. Microgrids are a valuable technology for future energy supply systems, making the transition to Smart Grid and targeting real-time assessment and optimisation of energy efficiency

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Sanduleac, M.; Sandulescu, A.; Efremov, C.; Ionescu, C.; Damian, I.C.; Mandis, A. Aspects of Design in Low Voltage Resilient Grids—Focus on Battery Sizing and U Level Control with P Regulation in Microgrids of Energy Communities. Energies 2023, 16, 1932. https://doi/10.3390/en16041932

Sanduleac M, Sandulescu A, Efremov C, Ionescu C, Damian IC, Mandis A. Aspects of Design in Low Voltage Resilient Grids—Focus on Battery Sizing and U Level Control with P Regulation in Microgrids of Energy Communities. Energies. 2023; 16(4):1932. https://doi/10.3390/en16041932

Sanduleac, Mihai, Alexandru Sandulescu, Cristina Efremov, Constantin Ionescu, Ioan Catalin Damian, and Alexandru Mandis. 2023. "Aspects of Design in Low Voltage Resilient Grids—Focus on Battery Sizing and U Level Control with P Regulation in Microgrids of Energy Communities" Energies 16, no. 4: 1932. https://doi/10.3390/en16041932

Sanduleac, M., Sandulescu, A., Efremov, C., Ionescu, C., Damian, I. C., & Mandis, A. (2023). Aspects of Design in Low Voltage Resilient Grids—Focus on Battery Sizing and U Level Control with P

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