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and Francisco J. Bellido-Outeirino -- 8. DC distribution systems and microgrids | Tomislav Dragicevic, Amjad Anvari-Moghaddam, Juan Carlos Vasquez and Josep Maria Guerrero -- 9. Distributed micro-storage systems at residential level in smart communities with high penetration of photovoltaic generation | Maria Isabel Milanes-Montero, Fermin Barrero-Gonzalez, Eva Gonzalez-Romera and Enrique Romero-Cadaval -- 10. Hydrogen energy systems | Javier Tobajas Blanco and Jesus Javier Martin Perez -- Index

Sommario/riassunto

The systematically updated edition of this reference on integrating renewable power plants with the grid. Covering new developments on ancillary services from renewables, wind power control and forecasting, storage technologies, modelling, simulation and control, grid stability, and demand side management.
