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Collaborative demand response in smart electric grid with virtual system operator

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6	Demand Response Programs in Multi-Energy Systems: A Review. <i>Energies</i> , 2020 , 13, 4332	3.1	15
5	A Survey of Hydrogen Energy and I-Energy Applications: Household Intelligent Electrical Power Systems. <i>IEEE Access</i> , 2020 , 8, 55181-55203	3.5	6
4	Cost optimization and reliability assessment of a microgrid with large-scale plug-in electric vehicles participating in demand response programs. <i>International Journal of Green Energy</i> , 2020 , 17, 127-136	3	16
3	Prosumer in smart grids based on intelligent edge computing: A review on Artificial Intelligence Scheduling Techniques. <i>Ain Shams Engineering Journal</i> , 2021 , 13, 101504-101504	4.4	6
2	Machine learning algorithm for activity-aware demand response considering energy savings and comfort requirements. <i>IET Smart Grid</i> , 2020 , 3, 730-737	2.7	2

Optimal Scheduling of Distribution System with PV and Battery Energy Storage System. **2022**,