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A new concept and architecture of future EMS for smart girds, i.e. EMS family, are proposed. Some new members of EMS family are introduced for autonomous and fast energy management of smart grids, for example, substation EMS, wind farm EMS and electric vehicle (EV) EMS.

A smart EMS contributes to the energy transition in several ways, increasing green (cheap) energy and reducing imbalance. By exchanging data with a BRP, this contribution becomes significant resulting in substantial energy cost reductions.

Abstract: The energy management system (EMS) plays an important role in smart microgrid control. In microgrids, the terms "energy management" and "power management" are different considering control tasks and time scale.

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This Special Issue outlines the significance of enhancing the EMS with ML for automated design and operation management in smart grids and renewable energy to attain optimization and for energy control systems through in-depth analysis.

The Pacific Power Association, in consultation with the World Bank, has identified the need for variable renewable energy (VRE) integration assessment and supervisory control and data acquisition (SCADA) - energy management system (EMS) design to support the development of the nascent renewable energy sector in the region.



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