

Publication	Subject	Author(s)	Link
Smart Rate Design for a Smart Future	6-part extensive discussion of residential and commercial electric rate design	Lazar and Gonzalez	http://www.raonline.org/document/download/id/7680
Smart Rate Design Appendix A	Dividing the Pie: Cost Allocation, The First Step in the Rate Design Process	Lazar and Gonzalez	http://www.raonline.org/document/download/id/7766
Smart Rate Design Appendix B	Rate Design for Vertically Integrated Utilities: A Brief Overview	Lazar and Gonzalez	http://www.raonline.org/document/download/id/7767
Smart Rate Design Appendix C	Restructured States, Retail Competition, and Market-Based Generation Rates	Lazar and Gonzalez	http://www.raonline.org/document/download/id/7768
Smart Rate Design Appendix D	The Specter of Straight Fixed/Variable Rate Designs and the Exercise of Monopoly Power	Lazar and Gonzalez	http://www.raonline.org/document/download/id/7771
Smart Rate Design Appendix E	Current Rate Designs Reflecting Smart Rate Design Concepts	Lazar and Gonzalez	http://www.raonline.org/document/download/id/7859
Designing Distributed Generation Tariffs Well	How to design retail rates to fairly apportion costs to solar and non-solar customers	Linville, Shenot, Lazar	http://www.raonline.org/document/download/id/6898
Electric Utility Residential Customer Charges and Minimum Bills: Alternative Approaches for Recovering Basic Distribution Costs	Discussion of how minimum bill rate forms can avoid many adverse impacts of high utility fixed charges	Lazar	http://www.raonline.org/wp-content/uploads/2016/05/rap-lazar-electricutilityresidentialcustomerchargesminimumbills-2014-nov.pdf
Use Great Caution in the Design of Residential Demand Charges	Journal article in Natural Gas and Electricity Journal: how badly design demand charges result in inefficiency and inequitable cost recovery		http://www.raonline.org/wp-content/uploads/2016/05/lazar-demandcharges-ngejournal-2015-dec.pdf
Distribution System Pricing with Distributed Energy Resources	Detailed discussion of pricing options for systems with extensive solar, battery, and other DERs		http://www.raonline.org/wp-content/uploads/2016/06/LBNL-RAP-Hledik_Lazar-DRPricing-2016-May-23.pdf