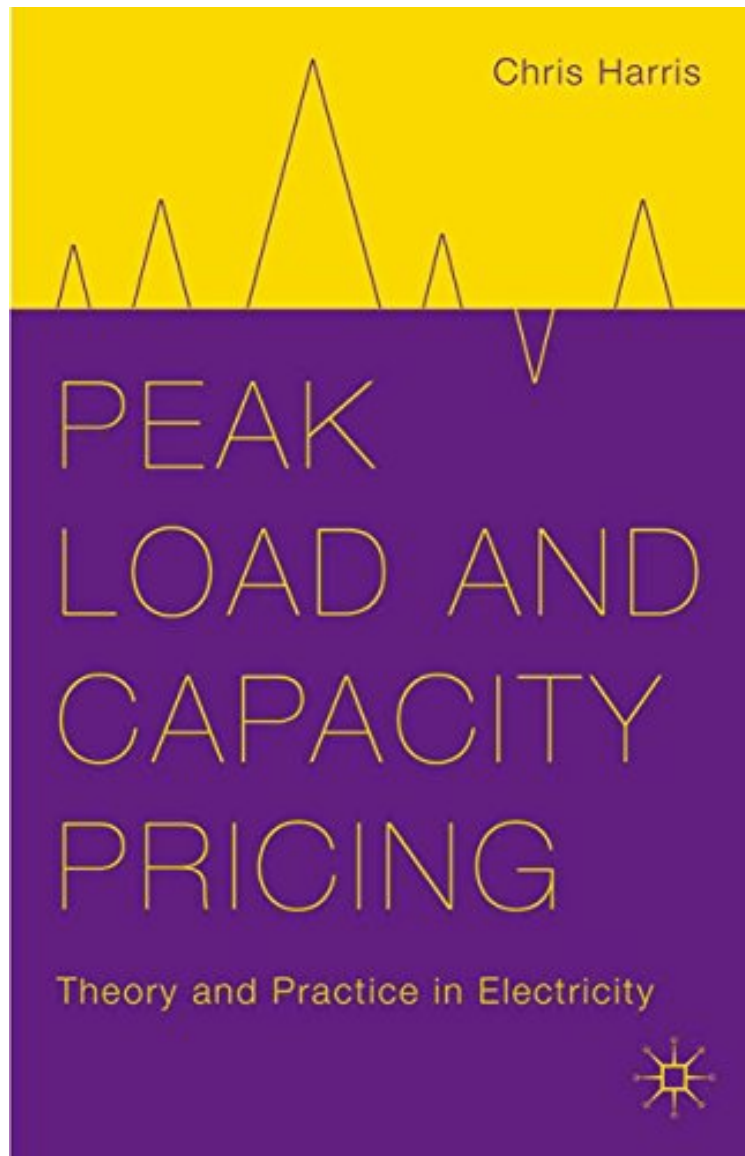


Peak Load and Capacity Pricing: Theory and Practice in Electricity

C. Harris

*DOC | *audiobook | ebooks | Download PDF | ePub*



DOWNLOAD



READ ONLINE

#2674264 in eBooks 2015-04-09 2015-04-09 File Name: B01FYC3U0K | File size: 57.Mb

C. Harris : Peak Load and Capacity Pricing: Theory and Practice in Electricity before purchasing it in order to gauge whether or not it would be worth my time, and all praised Peak Load and Capacity Pricing: Theory and Practice in Electricity:

Peak Load and Capacity Pricing lays out clear pricing strategies for understanding peak load and capacity pricing structures, further cementing electricity's role as an asset class with fixed and variable costs.

About the Author Chris Harris is Honorary Fellow in Energy Policy at Exeter University, UK, following a period as Visiting Professor in Sustainable Power Distribution at Bath University, UK. He is Head of Regulation at RWE npower, with previous roles including heads of internal markets, asset optimization and asset management. He has PhDs in fracture mechanics and regulatory economics.