



*MRW & Associates, LLC*  
*Principals and Associates*

**MARK FULMER - Principal**

- Experienced professional in energy-related technical, economic, and policy analysis
- Expert witness in numerous regulatory proceedings in the U.S. and Canada
- Specialist in electric retail competition (including Community Choice Aggregation)
- Experienced in utility cost allocation, rate forecasting, and rate design
- Experienced in least-cost planning and demand-side management analysis
- Experienced in power supply and energy efficiency technology assessment
- Former Research Assistant at Princeton University's Center for Energy and Environmental Studies

**DAVID N. HOWARTH - Principal**

- Interdisciplinary energy specialist, including quantitative and qualitative analysis of economic, technical, and policy issues in the electric and natural gas industries
- Expertise in performing project due diligence, financial analysis, and valuation for independent power projects, including renewable energy facilities
- Experienced with renewable energy and greenhouse gas policy development and implementation
- Experienced with distributed generation and utility rate analysis for end use customers

**WILLIAM A. MONSEN - Principal Consultant**

- Expert witness in numerous regulatory and legal proceedings
- Specialist in competitive bidding systems for electric resources
- Expertise in modeling utility financial and operational systems
- Specialist in least-cost planning and demand-side management analysis
- Former Energy Economist and Decision Support Coordinator for Pacific Gas & Electric Company
- Former Staff member of University of Wisconsin-Madison Solar Energy Laboratory

**LAURA NORIN - Senior Project Manager**

- Expert witness in numerous regulatory proceedings on California energy issues
- Specialist in utility ratemaking and retail rate forecasting
- In-depth experience with California energy policy and regulatory issues and the interplay between energy markets and regulations
- Expertise in quantitative and strategic analysis of energy issues
- Former Research Associate at Lawrence Berkeley National Lab's Environmental Energy Technology Division



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**ANNA CASAS – Senior Associate**

- International energy market experience with an emphasis on rate and cost analysis
- Expertise in developing and analyzing models to answer energy-related questions, including forecasts of energy demand, supply, and rates
- Previous work as an engineering developing gas, electrical, and environmental systems
- Background in industrial engineering and renewable energy studies

**BRANDON CHARLES – Senior Associate**

- Expert witness in regulatory proceedings on utility ratemaking and other energy issues
- Experienced in quantitative and qualitative analysis of electricity markets, with particular expertise in utility rate analysis and forecasting
- In-depth expertise in distributed generation economics and policy
- Background in Economics
- Former Senior Market Analyst with a stationary fuel cell manufacturer; prior positions with the biotechnology industry and a large international law firm

**JEREMY WAEN – Senior Associate**

- Experience in a wide range of California energy policy matters with a focus on competitive impacts for retail service providers, such as Community Choice Aggregators (CCA) and Electricity Service Providers
- Expertise in CCA regulation, formation, operations, and compliance
- Sponsor of expert witness testimony in numerous regulatory proceedings
- Former Senior Regulatory Analyst for Marin Clean Energy, California's first CCA
- Former Research Chemist with hands-on experience with energy storage, solar, and biofuels technologies

**NAINA GUPTA – Associate**

- Experience in quantitative and qualitative analysis across a broad range of electricity issues, including retail electricity rates, California energy policy, renewable power procurement, and cost of service analysis
- Background in engineering and energy studies, including qualitative and quantitative analysis of energy-related issues
- Former Graduate Student Researcher at the University of California, Berkeley, and Lawrence Berkeley National Lab

**GEORGE RANDOLPH – Associate**

- Experienced with renewable energy technology and policy analysis
- Background in mechanical engineering and atmospheric science, with a focus on wind resource assessment
- Former Research Fellow at Project Drawdown, whose work included modeling the economic and climate impact of micro wind turbines, wave/tidal energy, and run-of-river/in-stream hydro systems
- Experience with Python development and database automation/maintenance