## Case Involvement of Martin R. Hyman

| Case No.                            | Utility         | Case Type | Testimony Round(s)                                    | Issue(s)   |
|-------------------------------------|-----------------|-----------|---|--|
| EO-2015-0055                        | Ameren Missouri | MEEIA     | Rebuttal, Surrebuttal,<br>Rebuttal to Supp.<br>Direct | Program modifications, settlement  |
| ER-2014-0370                        | KCP&L           | Rate      | Rebuttal, Surrebuttal                                 | Residential rate design, demand response rates,<br>Clean Charge Network  |
| WR-2015-0301<br>(SR 2015-0302)      | MAWC            | Rate      | Direct, Rebuttal,<br>Surrebuttal                      | Rate design, demand-side efficiency  |
| EA-2015-0256                        | GMO             | CCN       | Live  | Tartan criteria  |
| ER-2016-0023                        | Empire          | Rate      | Direct, Rebuttal,<br>Surrebuttal                      | Residential rate design, DSM   |
| EM-2016-0213                        | Empire/Liberty  | Merger    | Rebuttal, Surrebuttal                                 | Energy efficiency, renewable energy, CHP, microgrids   |
| ER-2016-0156                        | GMO             | Rate      | Direct, Rebuttal,<br>Surrebuttal                      | Residential rate design, demand response rates, DSM, AMI, solar costs  |
| EA-2016-0208                        | Ameren Missouri | CCN       | Rebuttal, Surrebuttal                                 | Settlement   |
| ET-2016-0246                        | Ameren Missouri | Tariff    | Rebuttal, Surrebuttal                                 | EV-related policy and rate design considerations   |
| ER-2016-0285                        | KCP&L           | Rate      | Direct, Rebuttal,<br>Surrebuttal                      | Residential rate design, Commission questions, value of solar, EVs/Clean Charge Network, DSM                         |
| ER-2016-0179                        | Ameren Missouri | Rate      | Direct, Rebuttal                                      | Residential rate design, Commission questions, value of solar, DSM   |
| WU-2017-0296                        | MAWC            | AAO       | Rebuttal (for DED)                                    | Lead service line replacement  |
| GR-2017-0215<br>and<br>GR-2017-0216 | Spire           | Rate      | Direct, Rebuttal,<br>Surrebuttal                      | Revenue Stabilization Mechanism, energy<br>efficiency, residential rate design                                       |
| WR-2017-0285                        | MAWC            | Rate      | Direct, Rebuttal                                      | Residential rate design, Revenue Stabilization<br>Mechanism, inclining block rates, lead service line<br>replacement |
| EM-2018-0012                        | GPE             | Merger    | Rebuttal  | Economic development   |

| Accounting Authority Order                      | AAO             |  |
|---|-----------------|--|
| Union Electric Company d/b/a Ameren Missouri    | Ameren Missouri |  |
| Automated Metering Infrastructure               | AMI             |  |
| Certificate of Public Convenience and Necessity | CCN             |  |
| Department of Economic Development              | DED             |  |
| Demand-Side Management                          | DSM             |  |
| Combined Heat and Power                         | СНР             |  |
| The Empire District Electric Company            | Empire          |  |
| Electric Vehicle                                | EV              |  |
| KCP&L Greater Missouri Operations Company       | GMO             |  |
| Great Plains Energy Incorporated                | GPE             |  |
| Liberty Utilities                               | Liberty         |  |
| Kansas City Power & Light Company               | KCP&L           |  |
| Missouri Energy Efficiency Investment Act       | MEEIA           |  |
| Missouri-American Water Company                 | MAWC            |  |
| Spire Missouri Inc. d/b/a Spire                 | Spire           |  |

As used above, the following terms are referred to by acronyms, abbreviations, or short-hand notation: