| Organization                            | Title   |
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| Center for Climate and Energy Solutions | Insights from a Comparative Analysis of Clean Power Plan Modeling<br><u>http://www.c2es.org/docUploads/insights-comparative-analysis-clean-power-plan-modeling.pdf</u><br>September, 2016                                       |
| PJM Interconnection (PJM)               | EPA's Final Clean Power Plan – Compliance Pathways Economic and Reliability Analysis<br><u>http://www.pjm.com/~/media/documents/reports/20160901-cpp-compliance-assessment.ashx</u><br>September 1, 2016                        |
| PJM                                     | PJM CPP Reference Model and Sensitivities<br>(Document removed from PJM Website)<br>April 7, 2016   |
| PJM                                     | PJM and the Clean Power Plan in New Jersey<br>(Webinar – Slide presentation not available)<br>March 9, 2016   |
| Duke University/Nicholas Institute      | Market and Regulatory Factors Affecting the Electricity Sector and CPP Compliance Pathways<br>(Presentation – no website link)<br>August 1, 2016  |
| Duke University/Nicholas Institute      | Ongoing Evolution of the Electricity Industry: Effects of Market Conditions and the Clean Power Plan on States<br><u>https://nicholasinstitute.duke.edu/sites/default/files/publications/ni_wp_16-07_final.pdf</u><br>July 2016 |
| Duke University/Nicholas Institute      | Modeling the Evolution of the Electricity Industry in the PJM Region<br>(PDF document – no website link)<br>May 17, 2016  |

| U.S. Energy Information Administration<br>(USEIA)                 | Issues in Focus: Effects of the Clean Power Plan<br><u>http://www.eia.gov/forecasts/aeo/section_issues.cfm#cpp</u><br>June 20, 2016   |
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| USEIA   | Analysis of the Impacts of the Clean Power Plan<br><u>https://www.eia.gov/analysis/requests/powerplants/cleanplan/</u><br>May 22, 2015  |
| Bi-partisan Policy Center   | Modeling the Evolving Power Sector and Impacts of the Final Clean Power Plan<br><u>http://bipartisanpolicy.org/library/clean-power-plan-analysis/</u><br>June, 2016   |
| Georgia Institute of Technology                                   | The Clean Power Plan and Beyond<br><u>http://www.eenews.net/assets/2016/06/28/document_ew_02.pdf</u><br>June 2016   |
| Rhodium Group / Center for Strategic<br>and International Studies | Assessing the Final Clean Power Plan – Energy Market Impacts<br><u>http://rhg.com/topics/energy-and-natural-resources</u><br>May 18, 2016   |
| Midcontinent Independent System<br>Operator (MISO)                | Results for MISO's Mid-Term Analysis of EPA's Final Clean Power Plan<br><u>https://www.misoenergy.org/Library/Repository/Meeting%20Material/Stakeholder/PAC/2016/20160316/20</u><br><u>160316%20PAC%20Item%2002b%20CPP%20Final%20Rule%20Analysis%20Mid%20Term%20Results.pdf</u><br>March 16, 2016   |
| MISO  | State Impacts from Regional Results of MISO's Near-Term Analysis of EPA's Final Clean Power Plan<br><u>https://www.misoenergy.org/Library/Repository/Meeting%20Material/Stakeholder/PAC/2016/20160217/20</u><br><u>160217%20PAC%20Item%2002a%20MISO%20CPP%20Final%20Rule%20Analysis%20Near%20Term%20Result</u><br><u>s.pdf</u><br>February 17, 2016 |

| MISO  | Results for MISO's Near-Term Analysis of EPA's Final Clean Power Plan<br><u>https://www.misoenergy.org/Library/Repository/Meeting%20Material/Stakeholder/PAC/2016/20160120/20</u><br><u>160120%20PAC%20Item%2002aii%20CPP%20Final%20Rule%20Analysis%20Near%20Term%20Results.pdf</u><br>January 20, 2016  |
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| Electric Power Research Institute (EPRI)              | State-level Modeling on Clean Power Plan Compliance Pathways<br><u>http://www.rff.org/files/document/file/160211_CPPModelingForStrategicInsights_Niemeyer_0.pdf</u><br>February 11, 2016   |
| North American Electric Reliability<br>Council (NERC) | Reliability Considerations for Clean Power Plan Development <a href="http://www.nerc.com/pa/RAPA/ra/Reliability%20Assessments%20DL/Reliability%20Considerations%20for%2">http://www.nerc.com/pa/RAPA/ra/Reliability%20Assessments%20DL/Reliability%20Considerations%20for%2</a> <a href="http://www.nerc.com/pa/RAPA/ra/Reliability%20Assessments%20DL/Reliability%20Considerations%20for%2">http://www.nerc.com/pa/RAPA/ra/Reliability%20Assessments%20DL/Reliability%20Considerations%20for%2</a> <a href="http://www.nerc.com/pa/RAPA/ra/Reliability%20Assessments%20DL/Reliability%20Considerations%20for%2">http://www.nerc.com/pa/RAPA/ra/Reliability%20Assessments%20DL/Reliability%20Considerations%20for%2</a> <a href="http://www.nerc.com/pa/RAPA/ra/Reliability%20Baseline%20Final.pdf">http://www.nerc.com/pa/RAPA/ra/Reliability%20Baseline%20Final.pdf</a> January 27, 2016 |
| Federal Energy Regulatory Commission<br>(FERC)        | Staff White Paper on Guidance Principles for Clean Power Plan Modeling <a href="https://www.ferc.gov/legal/staff-reports/2016/modelingwhitepaperAD16-14.pdf">https://www.ferc.gov/legal/staff-reports/2016/modelingwhitepaperAD16-14.pdf</a> January 19, 2016  |
| Southwest Power Pool                                  | SPP Clean Power Plan Talking Points<br>https://www.spp.org/documents/33061/spp%20cpp%20talking%20points.pdf<br>(Document not dated)  |
| Resources for the Future                              | Approaches to Address Potential CO <sub>2</sub> Emission Leakage to New Sources under the Clean Power Plan<br><u>http://www.rff.org/research/publications/approaches-address-potential-co2-emissions-leakage-new-sources-under-clean</u><br>January 2016   |

| M.J. Bradley & Associates                        | EPA's Clean Power Plan: Summary of IPM Modeling Results - "ERC and Allowance Prices in 2025 and 2030"<br>www.mjbradley.com (Documents removed from website)<br>June, 2016; January 13, 2016   |
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| Brattle Group                                    | The Clean Power Plan: Focus on Implementation and Compliance<br><u>http://www.brattle.com/system/news/pdfs/000/000/983/original/The_Clean_Power_Plan</u><br><u>Focus_on_Implementation_and_Compliance.pdf?1452529927</u><br>January 6, 2016 |
| National Mining Association                      | EPA's Clean Power Plan: An Economic Impact Analysis<br>http://www.nma.org/attachments/article/2372/11.13.15%20NMA_EPAs%20Clean%20Power%20Plan%20%2<br>0An%20Economic%20Impact%20Analysis.pdf<br>November 13, 2015                           |
| American Coalition for Clean Coal<br>Electricity | Energy and Consumer Impacts of EPA's Clean Power Plan<br>http://www.americaspower.org/wp-content/uploads/2015/11/NERA-CPP-Final-Nov-7.pdf<br>November 7, 2015   |

Source: New Jersey Department of Environmental Protection Office of Air and Energy Advisor September 22, 2016