On Thursday, September 13, 218 at 1 PM ET / 12 PM CT / 11 AM MT / 10 AM PT

The National Council on Electricity Policy presents a webinar on

The Impact of Integrating Renewable Energy

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As renewable energy increases on the grid, system operators are gaining experience on how to forecast, integrate, and operate with renewable, intermittent resources on the grid. State officials will be able to briefly hear about the trends of utility scale renewable integration, how an ISO incorporates residential solar PV on the distribution system into its plans, and how an RTO performs a Renewable Integration Impact Assessment for long term planning.

1:00 PM	Welcome & Introductions
1:05 PM	Renewable Integration Trends Sonia Aggarwal – Energy Innovation
1:10 PM	Challenges of Integrating Renewable and Distributed Resources into Transmission Planning Dana Walters – New York Independent System Operator (NYISO)
1:25 PM	Impact of Distributed Energy Resources on Transmission System Reliability Al McBride – Independent System Operator New England (ISONE)
1:40 PM	Renewable Integration Impact Assessment Jordan Bakke – Midcontinent Independent System Operator (MISO)
1:55 PM	Additional Audience Q&A
2:00 PM	Conclude the Webinar