

AEG Q3 Speaker Challenge (Washington D.C.)

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July 14, 2021





HOWEVER...

Transmission Build and Cost Allocation Policy is Outdated

How do you fix it?

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Key Obstacles



What is the right transmission policy?

How to partner with states assuming a changed cost paradigm?



FERC/NARUC Transmission Taskforce



Consequences of Not Addressing Issue

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Everyone knows that we need additional transmission to ensure that the clean energy transition takes place as

cost-effectively and reliably as possible.,,

- Chairman Rich Glick, FERC

Transmission upgrade costs are killing renewable projects,
– Greentechmedia January 12, 2021



Regarding grid Modernization, to achieve Washington D.C.'s 2050 Carbon & Equity goals, the most critical obstacle for PJM to overcome is getting an Order from the FERC that changes the transmission build and cost paradigms to allow for more renewables to find their way onto the grid.

But the real question is...how can you get states comfortable with these changes?