

01:38:03 Fred Unger: What leads you to postulate that value based compensation won't be adequate to cover project costs?

Fred Unger

01:38:14 Doug Sabetti: I have a question on cost shift related to generation v load.

01:38:42 Seth Handy: How have value based pricing mechanisms been calculated in other jurisdictions?

01:40:43 Seth Handy: How do you justify treating renewable energy generators differently from others in terms of either implementing time of use rates or implementing siting preferences?

01:42:23 Seth Handy: How are all of these alternatives impacted by Act on Climate requirements for thermal and transportation? (ie, expectation for hugely increased demand for clean energy)

01:42:40 Dana Weinberg: How will we incorporate state grant programs like the REF into the modeling? Specifically because of the varied eligibility requirements (sun-exposure) and added admin costs.

01:43:48 Nick Ucci: T&D revenue, despite those NM customers relying on the system as their neighbors do

01:45:48 Seth Handy: How will we specifically value cost avoidance impact of local generation versus continued reliance on imported generation across transmission and distribution lines? Have those impacts been measured and are they taken into consideration when you conclude that there is cost shifting impact of net metering that exceeds load requirements?

01:46:34 Seth Handy: How will we specifically value cost energy security impacts of local generation versus continued reliance on imported gas/generation across transmission and distribution lines? Have those impacts been measured and are they taken into consideration when you conclude that there is cost shifting impact of net metering that exceeds load requirements?

01:57:26 Andy Busey: The requests for stakeholder comment all ask "which of the potential options...is most appropriate for DG Projects?"

Are you looking for which options stakeholders believe to be most appropriate to model in the BCA that motivates these workshops, or which options stakeholders believe to be most appropriate in terms of effectiveness/efficiency (i.e., the "best" options from the actual policy perspective)? The answers to those two questions could be different, for various reasons, e.g., modeling difficulty.