

Poll ID	Poll Type	Poll Question	Poll Option	Count	Total Votes	Results
25059311	Open Text	What is one new thing you learned at today's v	It's important to think of benefits of DERs from the outset, and broadly, to ensure that planning is done in a way that will best integrate higher levels of DERs	1	20	
25059311	Open Text	What is one new thing you learned at today's v	The need for community engagement to understand how communities will use DERs to feed into DSO planning	1	20	
25059311	Open Text	What is one new thing you learned at today's v	It is critical to create the right market mechanisms at the distribution level to enable a high DER future	1	20	
25059311	Open Text	What is one new thing you learned at today's v	There are so many options to consider when setting up a DSO model.	1	20	
25059311	Open Text	What is one new thing you learned at today's v	Education on DSOs and a transition to a better system is going to take time and meaningful engagement.	1	20	
25059311	Open Text	What is one new thing you learned at today's v	Many DSO models to choose from requires carefull and deliberate consideration in a structures way	1	20	
25059311	Open Text	What is one new thing you learned at today's v	Apparently, the functions of DO/DNO/DSO are so complicated it requires special software to display a full structural diagram.	1	20	
25059311	Open Text	What is one new thing you learned at today's v	There's a lot of work to connect societal needs and goals clearly in relation to grid planning and operational design	1	20	
25059311	Open Text	What is one new thing you learned at today's v	That the DSO is not fully defined, and that there is an opportunity to rethink the layering of our energy system distribution	1	20	
25059311	Open Text	What is one new thing you learned at today's v	Difficult to separate current distribution system			
25059311	Open Text	What is one new thing you learned at today's v	Operator functions	1	20	
25059311	Open Text	What is one new thing you learned at today's v	While this proceeding does not take the position that a High DER future is inevitable, the transition to a DSO model is.	1	20	
25059311	Open Text	What is one new thing you learned at today's v	About the metering data authority concept	1	20	
25059311	Open Text	What is one new thing you learned at today's v	Very interesting details about how the distribution system operators manage / switch loads.	1	20	
25059311	Open Text	What is one new thing you learned at today's v	Similarities and differences between CEC proceeding and CPUC proceeding.	1	20	
25059311	Open Text	What is one new thing you learned at today's v	DSO models are flexible so setting goals for the model is important	1	20	
25059311	Open Text	What is one new thing you learned at today's v	How the current grid system works	1	20	
25059311	Open Text	What is one new thing you learned at today's v	That the Total DSO model is the only viable way to implement widespread DER development.	1	20	
25059311	Open Text	What is one new thing you learned at today's v	Learned about the DSO models and DER potentials.	1	20	
25059311	Open Text	What is one new thing you learned at today's v	The DO currently has less visibility on BTM resources than I expected.	1	20	
25059311	Open Text	What is one new thing you learned at today's v	It is practically impossible to educate the everyday CA resident on DSO models. Unfortunately.	1	20	
25059311	Open Text	What is one new thing you learned at today's v	I learned more about the function of a DSO	1	20	
25059324	Open Text	What is one suggestion you would offer your ci	It is unrealistic to assume that the community engagement effort will succeed absent a mechanism to provide financial support, particularly for disadvantaged communities.	1	19	
25059324	Open Text	What is one suggestion you would offer your ci	In all of these changes, don't lose focus on making sure that the changes create benefits for _all_ customers.	1	19	
25059324	Open Text	What is one suggestion you would offer your ci	Continue this great work by linking the high level DSO model discussion to on-the-ground issues that go to community sustainability, resilience, and equity.	1	19	
25059324	Open Text	What is one suggestion you would offer your ci	Consider how complex this information is and how to make it accessible to different types of folk. This means not just one session of education but many. Understanding the electrical grid is ess	1	19	
25059324	Open Text	What is one suggestion you would offer your ci	Evolution of the grid is part of a Just Transition. Change is inevitable but equity is not. We must keep communities first in mind even through all the technical "in the weeds" work.	1	19	
25059324	Open Text	What is one suggestion you would offer your ci	Recognize that none of us have all the answers and help contribute to the shared journey.	1	19	
25059324	Open Text	What is one suggestion you would offer your ci	We are all in this together, don't lose sight of this	1	19	
25059324	Open Text	What is one suggestion you would offer your ci	There is a lot of data beyond meters that can and will be utilized	1	19	
25059324	Open Text	What is one suggestion you would offer your ci	Be creative about ways to get feedback without overwhelming communities and acknowledge that this process may take time and be continuous long after the proceeding.	1	19	
25059324	Open Text	What is one suggestion you would offer your ci	Listen carefully to feedback from communities and non-traditional stakeholders	1	19	
25059324	Open Text	What is one suggestion you would offer your ci	Take a broader view than one's silo. Think longer term, bigger picture starting with goals and then seeing what model can best meet the goals identified	1	19	
25059324	Open Text	What is one suggestion you would offer your ci	Focus on the desired end state (societal benefits) and how the grid needs to change to meet those goals.	1	19	
25059324	Open Text	What is one suggestion you would offer your ci	Don't assume we all are thinking of the same thing when we say "DERs"	1	19	
25059324	Open Text	What is one suggestion you would offer your ci	Always check back to keep broad goals in mind	1	19	
25059324	Open Text	What is one suggestion you would offer your ci	Determine how to fund community engagement. Everything else in this proceeding is funded, expect for community based knowledge.	1	19	
25059324	Open Text	What is one suggestion you would offer your ci	use less acronyms, particularly for a 101 presentation.	1	19	
25059324	Open Text	What is one suggestion you would offer your ci	Listen be aware of unintended consequences and seek to understand	1	19	
25059324	Open Text	What is one suggestion you would offer your ci	consider "learning" and "incorporating," not just "listening"	1	19	
25059324	Open Text	What is one suggestion you would offer your ci	Don't assume we all understand (or agree on) the problem that the DSO is intended to fix.	1	19	
25059332	Open Text	What is one question you'll take with you follow	Given how technical the content is, how do we expect community members to provide meaningful input on something likely beyond their understanding? It's like asking airline passengers how t	1	21	
25059332	Open Text	What is one question you'll take with you follow	Consider who is not in the room and why. Community members want safe, secure, and reliable access to energy. During each step of this process, it is critical to consider who is missing and w	1	21	
25059332	Open Text	What is one question you'll take with you follow	Can this proceeding determine a DSO model - and a pathway to achieve that model - that provides the greatest benefits to ratepayers without valuing societal benefits (e.g., resilience, GHG re	1	21	
25059332	Open Text	What is one question you'll take with you follow	How might different DSO models impact what happens on the ground, in terms of equitable and sufficient DERs on the grid, and how will that offset the need for new utility scale generation and	1	21	
25059332	Open Text	What is one question you'll take with you follow	How can we shift power to communities in shaping an equitable, safe, clean, and reliable electrical grid of the future?	1	21	
25059332	Open Text	What is one question you'll take with you follow	How will the "why" be articulated to communities of why being involved in this effort is useful for them?	1	21	
25059332	Open Text	What is one question you'll take with you follow	How do we move beyond vague goals/desires for a DSO into a deeper discussion of meeting those goals/desires?	1	21	
25059332	Open Text	What is one question you'll take with you follow	How can we best incorporate the many divergent and sometimes contradictory interests of the stakeholders, especially the strongest among them, while trying to reach an outcome that best se	1	21	
25059332	Open Text	What is one question you'll take with you follow	How can we find the best way to integrate DERS while minimizing the cost/risk for ratepayers?	1	21	
25059332	Open Text	What is one question you'll take with you follow	How can DERs be aggregated to preserve their highest locational value and benefit within the distribution grid?	1	21	
25059332	Open Text	What is one question you'll take with you follow	This is a long process - what happens if the transition outruns the timeline.	1	21	
25059332	Open Text	What is one question you'll take with you follow	This is the minimum level of technical understanding that is required to meaningfully participate in the technical conversations? How do we ensure those v	1	21	
25059332	Open Text	What is one question you'll take with you follow	What defines "success" in the listening sessions?	1	21	
25059332	Open Text	What is one question you'll take with you follow	Do DACs have a role in achieving CA's climate mitigation goals? I.e., can they be active participants or assets in accomplishing the goals, not just communities with needs to be addressed?	1	21	
25059332	Open Text	What is one question you'll take with you follow	How can I best contribute to the needs expressed today?	1	21	

25059332	Open Text	What is one question you'll take with you follow	How to fund community engagement.	1	21	
25059332	Open Text	What is one question you'll take with you follow	How are disadvantaged communities able to participate and be supported in this transition?	1	21	
25059332	Open Text	What is one question you'll take with you follow	Is the t-d interface always a substation?	1	21	
25059332	Open Text	What is one question you'll take with you follow	How to identify the range of societal goals the electricity system must support and what the electricity system must do to support these goals ?			
25059332	Open Text	What is one question you'll take with you follow	How can we make the best use of DER as grid assets and resources?	1	21	
25059332	Open Text	What is one question you'll take with you follow	How can we ensure that the community listening sessions are successful?	1	21	
25059332	Open Text	What is one question you'll take with you follow	Did I understand correctly that the CPUC proceeding aims to maximize the benefits of distributed energy resources while always remaining agnostic regarding the optimum level of DERs? If we	1	21	