

Welcome back. Mike Delaney.

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OK.

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All Right. So we made it. We made it to the end of the day. San Jose. Just a couple quick things before we go off to the reception. Go off to the evenings. One is just thank you. Thank you to the attendees here plus our virtual audience that's been online today, and our honored guest, Mayor Mahan, earlier in the day.

So I just wanted to do that and say thank you to you all. Second is, I want to acknowledge the amazing staff we had here. The production crew was just wonderful. And the numerous volunteers that were part of this day to make today possible. So just maybe if you could all just give a quick round of applause for that team.

[APPLAUSE]

And then just a few more things. So let's please continue the conversation. We talked a lot about today, the R&D report. Take a look at the R&D report. Toss it through the generative AI or read it yourself. Up to you. And also, remember you can email us, if nothing else, at innovation@pge.com.

Finally, the survey will be going out tonight at 5:30 promptly. So that'll be on our app and our web page. Really encourage your feedback. Please do let us know what you liked and how we can improve going forward. And then I'll just close with a few reflections. A few things that we heard from today.

So just going back to the beginning of this and part of this, the day-to-day AI. AI can enable smarter, more energy-efficient systems. And we're only at the beginning to really understand the true extent of its capabilities. We heard Patty and Darryl have a conversation, and one of the things I took away from that, two to three hours. Darryl took two to three hours out of his day. Just imagine what that could mean for you. What it could mean for your business.

And so we need to continue to collaborate together to build that playbook. The more that we work together as a utility industry, as partners, the better the outcomes will be. A few other key announcements we had today. You heard from the team about Diablo Canyon, the power plant where we're using AI to enhance operational efficiency and to maintain regulatory compliance at that facility. And about how that facility and nuclear energy is so foundational for our human energy future. How that can be part of the clean energy solution for the state of California, for the world.

And then I'll just also leave us with right here in San Jose. This net zero energy neighborhood announcement, where we're powering 4,000 homes-- or sorry. Heating 4,000 homes in conjunction with three new data centers right here in downtown San Jose. It's an amazing blueprint. A blueprint for how we can work together to provide a net zero future.

We're really working to identify solutions here in San Jose that can scale more broadly throughout our service territory and throughout the world. And so we saw these partners come together with a breakthrough idea. To come with different pieces that sometimes are held apart. Heating homes, data centers, pull it together into a solution that can serve people, the planet, and provide prosperity for the San Jose region.

And then I'll just close finally, coming back to the beginning of our day with Patty talking about the challenge we face. The challenge to create clean energy for all. To do it safe, reliably, and with lower costs than we have today to drive that cost down. And there's reason for optimism. There's reason for hope, because we've done it before. We're going to do it again. And really, the planet is calling. People are calling. So all right. Let's do this together. Thank you all.

[APPLAUSE]

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