

We're at the Keller Canyon Landfill. This is a renewable natural gas interconnection project that's been in development for four or five years. What we're doing is we're working with the developers to take biogas that is going to be processed, upgraded, and then delivered into our pipeline. So 1 billion cubic feet per year, pipeline-quality gas that will come through our pipeline.

[LIGHTHEARTED MUSIC]

One of the best parts about RNG is that it's capturing this methane, these gases that would naturally be occurring anyway. And by capturing them and cleaning them and injecting them into our pipeline system and then transporting them all over California and the region, we're able to harness the benefits of that cleaner energy. It produces jobs. It's better air quality. It just produces multiple wins for our customers and communities.

The great thing about these RNG projects is that the producers actually pay for all of the interconnection costs. We are connecting them to existing pipelines that are already in use. But the producers and the projects are paying for those costs. And so these RNG facilities and projects have no impact on customer rates. They don't increase rates at all.

The advanced technologies that were incorporated into this facility is second to none. PG&E has been working with Ameresco from the very beginning. And working with PG&E has been an amazing experience because their interests are aligned with ours. They really want to see more of these projects come online to help bring the pipes.

A project like this demonstrated how Ameresco, PG&E, Republic Services, and the local communities, agencies came together to bring this project to life.

We have seven interconnection points today. We have six anticipated over the next couple years. And we are anticipating growing to 30 billion cubic feet of RNG capacity by 2030.

30 billion cubic feet is a lot. It's a lot of renewable natural gas. That amount of RNG can fuel 800,000 homes. PG&E is committed to pulling out all the stops to deliver a decarbonized, net-zero energy system by 2040. And this facility at Keller Canyon is a shining example of doing everything we possibly can to deliver safe, clean, reliable, climate-resilient energy at the lowest affordable cost.