

It's renewable energy that's regenerative.

The idea of what cow manure and compost does for a dairy farm is so different now.

Our dairy farmers earn revenue on what otherwise would have been a waste product. But it also supports California's initiatives to decarbonize the state.

Dairies typically have a flush system that collects the manure. The manure goes into an anaerobic digester that produces a biogas.

We validate that the gas coming into our system meets gas quality requirements, and then we transport that gas through our pipeline.

The digesters typically help reduce emissions as well as odors for the community.

By the end of 2026, we anticipate having transported 10 billion cubic feet of biomethane through our pipeline system. That's equivalent to over 250,000 homes' annual gas usage.

We've been in this for 50 years, trying to keep up with the times and making the decisions to keep our family legacy going. It's good to have great business partners along with you.