



## NEWS RELEASE

For Immediate Release: November 9, 2022

Media Contact: Mark Riffey, [MarkR@pioneercommunityenergy.ca.gov](mailto:MarkR@pioneercommunityenergy.ca.gov)

### **Pioneer Community Energy Wins Award for 2020 Lowest Residential Electric Generation Rates in California**

(ROCKLIN, CA) — Energy research group Find Energy announced that Pioneer Community Energy (Pioneer) won Find Energy’s coveted award for the Lowest Residential Electricity Rate in California for 2020. Based on historical data compiled by Find Energy, Pioneer’s average residential rate was more than 10% lower than the national average.

“The Find Energy Award illustrates Pioneer’s success in keeping its commitment to provide competitive and stable rates to the communities it serves,” said Jim Holmes, Placer County Supervisor for District 3 and Pioneer Board Chairman.

Pioneer Community Energy is a locally owned provider of electricity – powering the communities we serve with competitive rates, reliable service, and a choice in energy options,” according to the Pioneer mission statement.

Pioneer considers itself a community partner with the vision to provide reliable energy solutions and positive local impact, powering today and empowering tomorrow.

Visit: <http://PioneerCommunityEnergy.ca.gov> or

<https://findenergy.com/providers/pioneer-community-energy/>

###

#### **ABOUT PIONEER**

Pioneer is a community-owned, not-for-profit agency serving unincorporated Placer and El Dorado counties, and the incorporated areas of Auburn, Colfax, Lincoln, Loomis, Placerville, and Rocklin. Pioneer serves more than 160,000 residential and commercial customers. Pioneer was formed to provide electric generation at competitive and stable rates, benefit from local control, and be an advocate for the region. To learn more, visit [pioneercommunityenergy.ca.gov](http://pioneercommunityenergy.ca.gov).

#### **ABOUT FIND ENERGY**

Find Energy’s research is based on over 1 billion data points from government, not for profit, and private data sources about energy usages, reliability, and emissions.