

Additional news



Fall in love with an advanced meter upgrade

This Valentine's season, we're excited to share that we will be upgrading your electric meter. **In the coming months, Liberty will begin installing new advanced meters.** This modern technology is designed to enhance reliability, efficiency, and your overall energy experience.

What you have to look forward to

These new digital meters are a key part of our effort to modernize the energy grid. Once fully activated, your advanced meter will offer several benefits.

- Better information:**  Access near real-time data about your energy usage to help you manage costs more effectively.
- Faster service:**  We will be able to read meters, reconnect service, and identify power outages remotely, leading to faster response times.
- Improved reliability:**  Precise data helps us better plan for the future and offer pricing plans that match your specific energy needs.

Installation timeline

Our technicians from Professional Meters (PMI) will be working in your area soon. While we have a phased rollout, most installations will occur over the next several months.

| Service area | Projected start date | Projected end date |
|---|----------------------|--------------------|
| Portola / Loyalton / Verdi | February 2026 | March 2026 |
| Markleeville / Topaz | March 2026 | March 2026 |
| South Lake Tahoe | March 2026 | June 2026 |
| West Shore (Tahoe City below Fanny bridge to Emerald Bay) | May 2026 | June 2026 |
| N. Lake Tahoe (Tahoe City, Palisades to Kings Beach) | June 2026 | July 2026 |
| Truckee / Glenshire (South Truckee, Glenshire, Northstar, Hobart Mills, Stampede) | July 2026 | August 2026 |

For more detailed information, specific neighborhood timelines, how to opt out, or to view our full list of frequently asked questions, please visit www.libertyutilities.com/smartmeters or **scan the QR code** to the right.



If you prefer to schedule a specific appointment time for your installation, you may contact our installation center at 855-229-5562.