



Texas Meter & Device provides AMI deployment services from coast to coast and has recently completed a 38,000 point electric deployment for Central Lincoln Public Utility District off the central coast of Oregon.

Bruce Lovelin, Systems Engineering Manager for Central Lincoln and their project team had to evaluate many deployment providers before they were satisfied they had a partner with the experience to deal with the challenging weather and geographic conditions as well as the expertise in metering and large volume deployments.

Mr. Lovelin stated “TMD replaced all the meters in a 10 month time period, met our quality requirements and processed the data timely and accurately. Most importantly, TMD’s personnel operated safely and were very courteous to our customers. They were a home run for us and we recommend them without reservation.”

Elmar Hernandez, VP of Operations for TMD and his project team were able to adjust to challenging conditions and provide Central Lincoln with the outcome they expected. He said TMD utilizes “Lessons Learned” from years of deploying AMI systems to prepare technicians and strategies in order to deliver the best outcome.

About Central Lincoln...

In 1943, the world was at war, television had yet to become a household word, and residents of the central Oregon coast were about to get their own power company.

It was May 5, 1943, when Central Lincoln PUD officially began independent electrical operations. 1943 is the official year of inception, but it was actually in 1940 that the PUD began – when the residents of central Lincoln County voted for dependable, affordable, publicly owned electricity. The decision was made to form a people's utility district, and during the next three years, that organization took shape.