



Putting All of Our Energy into Serving You

For more information: Jeremy Carter, General Manager Hutchinson Utilities Commission 320-587-4746 Tobias Sellier, American Public Power Association, 202-467-2927, MediaRelations@PublicPower.org

HUTCHINSON UTILITIES COMMISSION RECOGNIZED AS A RELIABLE PUBLIC POWER PROVIDER

Hutchinson Utilities Commission has earned a Reliable Public Power Provider (RP₃)® designation from the American Public Power Association for providing reliable and safe electric service. David Lynch, Assistant Director of Utility Operations at Marquette Board of Light and Power, Michigan and chair of the Association's RP₃ Review Panel, presented the designations on May 8 during the Association's annual Engineering & Operations Technical Conference held in San Antonio, Texas.

The RP₃ designation, which lasts for three years, recognizes public power utilities that demonstrate proficiency in four key disciplines: reliability, safety, workforce development, and system improvement. Criteria include sound business practices and a utility-wide commitment to safe and reliable delivery of electricity. Hutchinson Utilities joins more than 220 public power utilities nationwide that hold the RP₃ designation.

"Utilities that have earned an RP₃ designation demonstrate public power's emphasis on achieving leading practices and providing a high level of service to communities," said Lynch. "We are proud to welcome all utilities earning this recognition for the first time and to those renewing their designations."

"We're honored to be recognized as a Reliable Public Power Provider," said Dave Hunstad, Electric Transmission/Distribution Manager of Hutchinson Utilities. "Our staff works hard to provide reliable service and RP₃ recognizes our commitment to serving the community."

The American Public Power Association has offered the RP₃ designation for 12 years now. The Association is the voice of not-for-profit, community-owned utilities that power 49 million people in 2,000 towns and cities nationwide. The Association advocates and advises on electricity policy, technology, trends, training, and operations.