Energy Policy Priorities

- Climate Change must be addressed.
- Investments must be made in the operations, maintenance and repair of Minnesota’s energy infrastructure.
- Investments must be made in the development and deployment of technologies like solar, wind, nuclear, hydro-electric, carbon capture and utilization, battery storage, and low carbon and electrified transportation.
- Investments must be made to increase energy efficiency in industrial, commercial and residential buildings, retrofit and upgrades to schools and public buildings and to make our communities safe and resilient.
- All work in the legacy, renewable, and energy efficiency sectors must be performed by the safest, most highly trained, skilled workers in Minnesota.
- Minnesota’s prevailing wages, labor and licensing standards are critical to successfully building the infrastructure for our clean energy future.
- A Beneficial Transition Plan must address energy workers.
- Energy must be reliable, accessible and affordable.
- All communities and workers must be safe and respected.