

Mark R. Kayser P.E.

Generation Maintenance Superintendent – Hydro Operations

- Responsible for executing the asset management strategy for Minnesota Power's hydroelectric generating fleet consisting of 34 generators at 11 stations distributed across 3 different watersheds.
- Industrial experience spanning over 18 years in hydroelectric generation, building products and paper product manufacturing.
- Previously served as Mechanical Engineer for Minnesota Power supporting capital and O&M projects across their generating fleet. This includes providing technical and contract support for turbine overhauls, outages, water conveyance valve rehabilitation, hydraulic and lubrication skid retrofits, development and implementation of asset management strategy for turbines and reliability support.
- Before joining Minnesota Power, Mark held various production and reliability engineering roles in the building products and paper manufacturing sectors.
- Received B.S.in Mechanical Engineering from Michigan Technological University and a licensed Professional Engineer in the State of Minnesota

