Aging Hydro Facility Needs Overhaul

An Aging Hydro Generation Facility Needs an Overhaul to Assure Economical Operation for the Decades to Come

Typical of many small hydro generating facilities, this Northeastern U.S. plant was in desperate need of a complete overhaul. Its two 3,750 kW generators were in good condition, but obviously burdened with aging insulation, making them vulnerable to damage from fault currents, voltages, and mechanical stresses. Their ungrounded configuration increased this vulnerability. In addition, the plant’s power cables, medium voltage switchgear, controls (mounted in ancient slate panels), and station service facilities had reached the end of their practical service life. Worse yet, the facility was a terrible risk from a safety standpoint. Both low and medium voltage busses were open air designs, inviting contact accidents. A complete overhaul was obviously in order.

Enter EESS. Eaton’s engineering team performed a comprehensive study of the facility and submitted a thorough solution proposal that provided for new medium voltage switchgear, cables, and busses; two new station service transformers; new controls, and surge protection. The control scheme was upgraded to provide for automated gate operation that provides better pond level control.

Importantly, a high resistance grounding system was added to each generator. This advanced design is an Eaton exclusive solution which is custom-designed for each location. It provides protection for the generator’s windings from the typically long duration faults that occur on the generator side of its circuit breaker.

Eaton’s Electrical Services & Systems

Eaton’s engineering and consulting services focus on understanding your business requirements and setting strategies for your power system to satisfy them. Our engineers and consultants can help diagnose problems identify ways to improve performance, or transform concepts into flexible, practical solutions that can improve productivity and capital utilization. We can help keep your power system safe, efficient, reliable and up-to-date.

The Eaton global service team is one of the largest and most experienced teams of power system engineers in the industry, with industry-standard software and advanced modeling and analysis capabilities at our fingertips. Our comprehensive portfolio of design services includes safety studies, energy management audits, and power quality and reliability audits.

With Eaton’s help defining strategies for your power system, you’ll witness a range of business benefits, from reduced costs to more effective use of capital. Our engineering and consulting services help you manage your power system as a strategic resource that can give you a competitive advantage.

Call 1-800-498-2678 to get expert support for powering and controlling your business. For more information, visit: www.eaton.com/EESS

Eaton Corporation is a diversified power management company ranked among the largest Fortune 500 companies. Eaton is a global leader in electrical components and systems for power quality, distribution and control; hydraulics components, systems and services for industrial and mobile equipment; aerospace fuel, hydraulics and pneumatic systems for commercial and military use; and truck and automotive drivetrain and powertrain systems for performance, fuel economy and safety. Eaton has approximately 73,000 employees and sells products to customers in more than 150 countries. www.eaton.com