



QEC has staff in the community of Cambridge Bay responsible for the day to day operation of the power plant. This includes a Plant Superintendent, Assistant Operator, and Relief Operator. It is expected that existing staff will transition over to the new power plant once it has been constructed and commissioned. Once the



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lines/maintenance shop and storage area is constructed, the power line technician crew, maintenance crew, and stores keeper will establish their offices here. In total, there will be up to 14 QEC staff working from the new power plant location.

The majority of construction materials for the project will be delivered by sealift. Some materials may be sourced locally or delivered via cargo plane depending on size and quantity. The contractor will be responsible for sourcing construction equipment. This may include a combination of sub-contracting locally available equipment or bringing equipment to the community through the annual sealift.

This project is anticipated to provide an overall benefit to the Hamlet of Cambridge Bay with more efficient use of diesel, a non-renewable resource, and the reduction of greenhouse gas emissions. It will also allow QEC to improve power generation infrastructure in the community, support continued community growth and achieve its mandate for the provision of safe, reliable electrical power to the communities it serves.