



July 6, 2022

City of Saint Paul
PO Box 901 (950 Gorbach Street)
Saint Paul Island, Alaska

Attn: Phillip A. Zavadil, City Manager

**Reference: Airport Feeder Upgrade
Engineering Status Report**

On 4/7/-4/11/2022, Chris Davis visited Saint Paul and reviewed the electrical distribution system and provided a system assessment. Saint Paul required assistance in developing the plans, estimates, and assistance for completing the RUS documentation for grants.

All padmount equipment was opened and the condition was visually reviewed for rust and oil leakage. This review was used to place proposed replacement dates for all padmount equipment in the system. The proposed replacement schedule was provided to City of Saint Paul.

Design of the Airport Feeder has proceeded. The PDFs files of previous designs were converted to Autocad DWG. Plans and staking sheets have been created and are at a 75% level of completion. We anticipate completing our internal design review and preparation of 90% plans for submittal to RUS by 7/13/2022.

Construction estimates including June 2022 material prices has been submitted to City of Saint Paul for their use with RUS documentation.

RUS document assistance is on-going. Submittal review and engineering during construction depends on the construction timelines.

ELECTRIC POWER SYSTEMS, INC.

Christopher T. Davis, P.E.

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