## **Buckland Airport Snow Removal Equipment Building** FY2017 Request: \$650,000 **Reference No:** 61017 **AP/AL:** Allocation **Project Type:** Construction Category: Transportation Location: Buckland **House District:** Arctic (HD 40) **Impact House District:** Arctic (HD 40) Contact: John Binder **Appropriation:** Airport Improvement Program **Brief Summary and Statement of Need:** Upgrade the snow removal equipment building (SREB) at the Buckland Airport. Work will include replacing the concrete floor, overhead door, fuel tank and fuel lines; level building; upgrade to LED lights inside and outside; and upgrade the heating system. FY2017 FY2018 Funding: FY2020 FY2021 FY2022 FY2019 1002 Fed \$650,000 \$650,000 **Rcpts** Total: \$650,000 \$0 \$0 \$650,000 \$0 \$0 \$0 ✓ State Match Required ✓ One-Time Project Phased - new ☐ Phased - underway ☐ On-Going 5% = Minimum State Match % Required ☐ Amendment ☐ Mental Health Bill **Operating & Maintenance Costs:** Amount Staff

Project Development:

Ongoing Operating:

One-Time Startup:

Totals:

## **Prior Funding History / Additional Information:**

No prior funding history.

## **Project Description/Justification:**

The concrete floor is cracked and is heaving and settling, which is causing the overhead door to not function properly. The interior of the building is functionally inadequate with poor lighting, heating and air infiltration. Proper insulation, the ability to adequately close the large overhead doors, installation of energy efficient lighting and a new heating system add up to a more energy efficient and easier to maintain facility. Due to the high cost of fuel and energy in this remote community, operational cost savings in an upgraded structure will be significant.

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