**Project Type:** Construction Category: Transportation Location: Statewide House District: Statewide (HD 1 - 40) **Impact House District:** Statewide (HD 1 - 40) Contact: Dom Pannone **Appropriation:** Airport Improvement Program **Brief Summary and Statement of Need:** This funding will be used to complete numerous projects involving airport air, water, and soils compliance in accordance with federal, state, and local environmental regulations. Projects include the following: water quality, monitoring, storm water solutions, air quality permitting, fuel spill response activities, above and underground fuel tank upgrades, solid and hazardous waste management, environmental feasibility studies, remedial corrective actions, site closures, and regulatory response actions to compliance investigations

actions to compilance investigations.									
Funding:	FY2024	FY2025	FY2026	FY2027	FY2028	FY2029	Total		
1027 IntAirport	\$200,000						\$200,000		
Total:	\$200,000	\$0	\$0	\$0	\$0	\$0	\$200,000		
☐ State Match	h Required	One-Time Project	Phase	d - new	Phased - ui	nderway 🔽 (	Ongoing		
0% = Minimum State Match % Required   ✓ Amendment					□ Mental Heal	alth Bill			
Operating 8	<u>Am</u>	ount	<u>Staff</u>						

	<u>Amount</u>	<u>Staff</u>
Project Development:	0	0
Ongoing Operating:	0	0
One-Time Startup:	0	
Totals:	0	0

FY2024 Request:

Reference No:

\$200,000

AMD 63530

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

Sec11 Ch11 SLA2022 P98 L18 HB281 \$130,477 Sec8 Ch1 SLA2021 P81 L25 HB69 \$126,677

## **Project Description/Justification:**

**TSAIA: Environmental Projects** 

**AP/AL:** Allocation

This environmental compliance project would cover projects such as contaminated sites needing remediation, installing treatment and mitigation measures for storm water, monitoring of storm water from the Airport and prevention of deicing fluids from entering the storm water system, maintaining spill prevention and response equipment for Anchorage International Airport tanks, assist tenants as required on environmental issues, upgrade and maintain underground storage tanks as they relate to environmental requirements, air quality monitoring and mitigation to comply with state and federal Clean Air Act requirements, hazardous waste monitoring and compliance, and necessary specialized environmental consulting and construction services to meet the changing and updated environmental laws.