

Introduced by:	Mayor
Date:	01/07/25
Action:	Adopted
Vote:	9 Yes, 0 No, 0 Absent

**KENAI PENINSULA BOROUGH  
RESOLUTION 2025-004**

**A RESOLUTION AUTHORIZING A STANDARDIZATION POLICY FOR THE USE  
OF ANALYTIX AN-450FG ANTI-SCALENT AND ANALYTIX 4930D DEFOAMER**

**WHEREAS,** the Kenai Peninsula Borough (“KPB”) Solid Waste Department utilizes a defoaming agent and anti-scaling agent in the leachate evaporation process at Central Peninsula Landfill; and

**WHEREAS,** Analytix Technologies supplies both Analytix AN-450FG anti-scalent and Analytix 4930D defoamer, the products recommended by the manufacturer of the leachate evaporator that is used at the landfill; and

**WHEREAS,** Solid Waste budgets \$46,000 annually for the purchase of the Analytix products and is requesting to standardize on these products; and

**WHEREAS,** KPB 5.28.280 allows for an assembly approved standardization policy in order to maintain compatibility with existing KPB requirements; and

**WHEREAS,** it is in the best interests of KPB to standardize the use of Analytix AN-450FG anti-scalent and Analytix 4930D defoamer in the leachate evaporation process at the Central Peninsula Landfill when it is determined by the Administration that other options are not practical or consistent with previously established practices;

**NOW, THEREFORE, BE IT RESOLVED BY THE ASSEMBLY OF THE KENAI PENINSULA BOROUGH:**

**SECTION 1.** That the Assembly authorizes and approves the policy of standardizing the purchase of Analytix AN-450FG anti-scalent and Analytix 4930D defoamer, and the Mayor is authorized to approve all transactions for the purchases.

**SECTION 2.** That this standardization policy will expire on July 1, 2030.

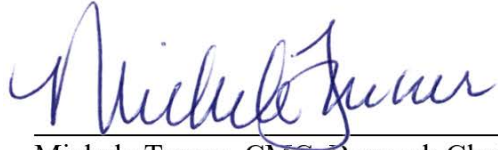
**SECTION 3.** That this resolution is effective immediately.

**ADOPTED BY THE ASSEMBLY OF THE KENAI PENINSULA BOROUGH THIS 7TH DAY JANUARY, 2025.**

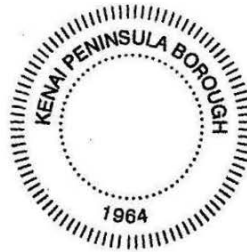


Peter Ribbens, Assembly President

ATTEST:



Michele Turner, CMC, Borough Clerk



Yes: Baisden, Cox, Cooper, Dunne, Ecklund, Elam, Johnson, Tunseth, Ribbens

No: None

Absent: None