**NE ALLOYS PROJECT REVIEW**

Attendees:

NYSDEC Central Office NYSDEC R6 AECOM

Michael Cruden Rachel Gardner Lindsay Mitchell

Jeffrey Dyber Kelly Hale Daniel Servetas

David Harrington Peter Taylor

Payson Long

Bill Ottaway

A brief summary presentation on the site was provided by AECOM. Following the presentation, DEC discussed the overall goal for the site. Since remediating the site to meet the Protection of Groundwater SCOs is not very feasible, the focus should be on removing the two CVOC source areas as much as possible to reduce the need for long-term O&M such that contaminated groundwater is not leaving the site and natural biodegradation is limiting the CVOC plume to the site

Actions Items:

1. Shutdown of Groundwater Collection Trench (GCT) system and monitor groundwater elevations and VOC/EC concentrations
   1. AECOM should confirm with current property owner/occupant that SSDS installed in onsite building is active and properly maintained prior to shutting down the GCT system
   2. DEC recommends holding off the regularly scheduled groundwater sampling until after the GCT system has been shut off and stabilized
   3. Next groundwater sampling round should include \_\_\_ (Bill mentioned maybe ISCO parameters for evaluating alternatives?) in addition to the typical parameters.
2. AECOM should continue to work on revisions for FFS
   1. Alternatives to consider should focus on reducing/removing the two CVOC hot spot areas. DEC staff brought up some possible alternatives for AECOM to consider/explore including:
      1. Focused excavation of 2 hot spot areas
      2. In-situ soil mixing combined with ISCO?
      3. Bioremediation?
3. Creation of a 2021 plume map