## NYSDEC SUPERFUND STANDBY CONTRACT NO. D004442 ECOLOGY AND ENVIRONMENT ENGINEERING P.C. STATUS REPORT FOR OCTOBER 2007

Dearcop Farm Immediate Response Work Assignment	NYSDEC P.M.: Gerard Burke
Site No. 8-28-016	EEEPC P.M.: Shawn Gardner
Work Assignment (WA) No. D004442-10	EEEPC Job No.: 002700.DC10

#### WORK COMPLETED DURING THIS REPORTING PERIOD

The work related to each task performed this period is as follows:

### Task 1: Work Plan

No further work is anticipated for this task.

#### Task 2: Repair Fencing

No further work is anticipated for this task.

### Task 3: Soil Stockpile Removal and Site Restoration

On October 22, 2007, Galloway Technical Services, as subcontracted through EEEPC, performed removal of the soil stockpile. Soil was trucked by Ricelli Enterprises to Mill Seat Landfill in Bergen, New York for disposal. The stockpile was removed in its entirety on this day. The excavated, exposed area was seeded on October 23. This concluded the tasks for Galloway Technical Services as well as the tasks for this site for this work assignment. A project closure report will be developed and submitted to NYSDEC to close this work assignment.

### **COST SUMMARY**

- Task 1: A budget of \$6,000 was established for this task. As of this reporting period, approximately \$5,331 of the \$6,000 budget, or 88.9%, has been spent.
- Task 2: A budget of \$12,000 was established for this task. As of this reporting period, approximately \$9,800 of the \$12,000 budget, or 81.7%, has been spent.
- Task 3: A budget of \$32,000 was established for this task. As of this reporting period, \$30,262 of the \$32,000 budget, or 94.6%, has been spent.

## CHANGES TO SCOPE OF WORK

There have been no changes to the scope of work.

## CHANGES TO PROJECT PERSONNEL

There have been no changes to project personnel.

# WORK PLANNED FOR NOVEMBER 2007

EEEPC will complete and submit to NYSDEC a work assignment closure report that will summarize the soil removal activities. This will complete the tasks associated with this work assignment and finalize this phase of the project.