



ILLINOIS ENVIRONMENTAL PROTECTION AGENCY

1021 North Grand Avenue East, P.O. Box 19276, Springfield, Illinois 62794-9276 • (217) 782-2829
James R. Thompson Center, 100 West Randolph, Suite 11-300, Chicago, IL 60601 • (312) 814-6026

PAT QUINN, GOVERNOR

DOUGLAS P. SCOTT, DIRECTOR

(217) 557-8155
(FAX) 782-3258

N00210.AR.000433
NTC GREAT LAKES IL
5090.3a

April 8, 2010

NAVFAC Midwest IPT EV
Attn: Ms. Terese Van Donsel
Building 1A
201 Decatur Avenue
Great Lakes, Illinois 60088-2801

Re: Navy Responses to Comments on the
Draft SAP for the Remedial Investigation
for Site 5 Transformer Storage Boneyard
Naval Station Great Lakes, Great Lakes, Illinois

0971255048 – Lake
Great Lakes Naval Station
Superfund/Technical

Dear Ms. Van Donsel:

The Illinois Environmental Protection Agency (Illinois EPA or Agency) is in receipt of the Navy's responses to comments on the Draft Sampling and Analysis Plan for the Remedial Investigation for Site 5 – Transformer Storage Boneyard, Naval Station Great Lakes, Great Lakes, Illinois. They were received via electronic mail on March 9, 2010. The Agency has conducted a review of the Navy's responses and has nothing further to add at this time. Please provide at least 2 week's notice before commencement of field activities at Site 5.

If you have any questions regarding anything in this letter or require any additional information, please contact me at (217) 557-8155 or via electronic mail at brian.conrath@illinois.gov.

In accordance with Public Act 96-0603, which went into effect on August 24, 2009, any person who knowingly makes a false, fictitious, or fraudulent material statement, orally or in writing, to the Illinois EPA commits a Class 4 felony. A second or subsequent offense after conviction is a Class 3 felony. (415 ILCS 5/44(h))

Sincerely,

Brian A. Conrath

Brian A. Conrath
Remedial Project Manager
Federal Facilities Unit
Federal Site Remediation Section
Bureau of Land

BAC: \\frac:HGL\NTC\Site 5\Site5DSAPR1C

cc: Bob Davis, Tetra Tech NUS, Inc.

Owen Thompson, USEPA (SR-6J)