PUBLIC PARTICIPATION NOTICE

VIA US First Class Mail

[Insert Date], 2009

Dear Mr./Ms. __________________:

Pursuant to 20 DCMR § 6212.4, the District Department of the Environment ("DDOE") is required to notify those members of the public who are directly affected by the release and the clean-up of a petroleum product when implementation of an approved corrective action plan ("CAP") does not achieve the established clean-up levels in the CAP and termination of that CAP is under consideration by the Director.

Accordingly, the purpose of this letter is to inform you that your property is near a facility for which DDOE has ordered the submission of a corrective action plan (CAP) to evaluate and address a petroleum release. The CAP was submitted on __________ by ___________________ (the “Owner”), and approved by DDOE on ___________. The facility is located at _________________. _________________ has worked diligently to reach the clean-up levels established in the CAP, and although those levels have not been met to date, DDOE is considering termination of the CAP because _______________________.

51 N Street, NE, 6th Fl., Washington, DC 20002 Phone: (202) 535-2600 Facsimile: (202) 535-2881
Please be advised that if you are directly affected by this release, you have the right to request a copy of the comprehensive site assessment, any Tier 2 site evaluations\(^1\), and any corrective action plan(s). If requested, you will also be given an opportunity to comment on the corrective action plan(s).

If you have any questions regarding this notice, please contact Ms. Fianna Phill at the following address, email or telephone number. Thank you in advance for your cooperation to complete this site investigation.

Fianna Phill  
Chief of Toxic Substances Division - UST/LUST Branch  
District Department of Environment  
51 N Street, N.E.  
6th Floor  
Washington, D.C. 20002  
Telephone: 202-535-2326  
Email: fianna.phill@dc.gov

Very truly yours,

Fianna Phill, Chief  
Underground Storage Tank Branch

\(^1\) a risk-based analysis applying the direct exposure values at the points of exposure developed for a specific site and develops values for potential indirect exposure pathways at the points of exposure based on site-specific conditions.