Petition to the Rhode Department of Environmental Management and National Grid to cease approval and implementation of any and all remediation work at the Tidewater Site until a Public Involvement Plan is developed and approved.

Preamble:

The former Tidewater Coal Manufactured Gas Site in Pawtucket, RI (hereafter referred to as "Tidewater Site") was retained by Blackstone Valley Electric Company (now the Narragansett Division of National Grid). A former manufactured gas plant (MGP) site is located on the property, as well as a power plant and a landfill. A portion of the property had previously been sold to the city of Pawtucket, which constructed an elementary school and athletic fields on part of the property. The site is most known for its history with illegal mercury storage, which became known to the public in 2004 after minors broke into the site, took the containers of mercury and then broke them open in the parking lot of a nearby apartment complex.

National Grid has been actively contracting out remediation projects at the Tidewater Site for the past few years, which has caused concerned amongst many members of the local community. In the fall of 2010, a stakeholder group was formed shortly after the dismantling of two large holder tanks raised concerns amongst residents and parents of the adjacent schools. During the dismantling project, members of the community contacted representatives from National Grid and GZA GeoEnvironmental to complain about strong chemical smells in the air. The representatives indicated that the smells were a nuisance, rather than a potential hazard, and cited the air monitoring system as evidence that chemicals of concern did not reach levels that could harm members of the community. Nonetheless, after the RI Department of Environmental Management (RIDEM) requested the air monitoring data it became clear that levels of VOCs and particulates surpassed the 'warning levels' that National Grid had set on multiple occasions. More precise sampling reported concentrations of multiple harmful substances surpassing limits set by the EPA, including benzene, naphthalene, and lead, among others. Unfortunately, this precise sampling was done on an ad hoc basis (the Status Update on the Former Gas Holder Dismantling Project indicates six sampling dates). As a result, we cannot know what kind of exposures occurred throughout the approximately three-month period when school was in session and the work was being conducted.

The tank dismantling project in the fall of 2010 is but one of many examples of a lack of transparency and clear safety guards on the part of National Grid. The "Completion Report" that GZA Geoenvironmental submitted for the remediation work [Performance-Based PCB Remedial Activities –Natural Gas Regulator Station Area, Former Tidewater Facility, Pawtucket, Rhode Island, RIDEM Case Number 95-022], dated November 3rd, 2011, once again shows failure to conduct work in a way that would enable stakeholders to know about the potential hazards and to take actions to protect themselves (and their children) from these hazards.

Petition:

The petition of certain community members with included signatures brings to the attention the RI Department of Environmental Management's amended site remediation regulations, passed in November 2011. In regards to the requirement for a Public Involvement Plan (PIP):

E. Public Involvement Plans: The Performing Party shall develop, and submit to the Department for review and approval in both hard copy and electronic format (as specified by the Department), a site-specific public involvement plan for any Contaminated-Site for which the Department has received a Notification of Release and for which a minimum of twenty-five (25) residents, local officials or other interested parties have requested, in writing and in the form of a petition, that a formal process be set up for their participation in cleanup planning. The Public Involvement Plan shall address all relevant and applicable requirements of Rule 7.07 A, B, C, and D.

Based on this regulation, the petitioners request that approval and implementation of any and all remediation work is halted at the Tidewater Site until a PIP is approved and implemented. The PIP should provide a framework for the public to shape what the public meetings will look like, what their format would be, and how information and air monitoring samples are communicated to the public. More so, the PIP should recognize members of the community as mechanisms of oversight. To this end, it should include a clear mandate and protocol for investigating reports that community members make about emissions (i.e., individual complaints about strong chemical smells, dust clouds, etc).

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