

# MEMO



530 Broadway  
Providence  
Rhode Island  
02909  
401-421-4140  
Fax: 401-751-8613  
<http://www.gza.com>

**TO:** Joseph Martella- RIDEM  
James Ball - RIDEM

**FROM:** Meg Kilpatrick – GZA

**CC:** Michele Leone – NGRID  
Bill Howard - NGRID  
James Clark - GZA

**DATE:** April 4, 2014

**FILE NO.:** 05.0043654.00

**RE:** Site Response Action Status Report – March 1 through 31, 2014  
Former Tidewater Facility  
Pawtucket, Rhode Island  
RIDEM Case No. 95-022

---

The following summarizes response actions completed at the above-referenced site for the period March 1, 2014 through March 31, 2014.

## SITE ACTIVITIES PERFORMED

- Performed Site visits to document security conditions and sheen observations, if present.
- Hosted a public meeting to present the results of the soil gas testing completed by National Grid at the Tidewater Site. The meeting was held on March 6, 2014 at the Francis J. Varieur Elementary School. A summary of the March 6, 2014 public meeting was submitted to RIDEM on March 26, 2014. Copies of National Grid's presentation and the meeting summary can be found on National Grid's Tidewater website ([www.tidewatersite.com](http://www.tidewatersite.com)).

## FUTURE RESPONSE ACTION WORK/SCHEDULE

- Continue quarterly NAPL monitoring and recovery. The next event is scheduled for April 2014.
- Continue Site visits to document security conditions and sheen observations.
- Perform field activities related to the limited soil and groundwater investigation program within the natural gas regulator station, as described in the February 2014 SSIWP. Drilling and soil sampling activities were completed on April 3 and 4, 2014. We anticipate that groundwater sampling will be completed during the week of April 7, 2014 and that a report summarizing the investigation activities will be submitted to RIDEM in May 2014.

Please call me if you have any questions at 401-421-4140 Ext. 2719 or Michele Leone at 781-907-3651.

J:\ENV\43654.msk\Corresp\RIDEM Status Reports\43654 00 Memo- March 2014 final.docx