## **MEMO**

	то:	Joseph Martella- RIDEM James Ball, RIDEM
GZN	FROM:	Meg Kilpatrick – GZA
	CC:	Michele Leone – NGRID Bill Howard - NGRID James Clark - GZA
530 Broadway Providence Rhode Island 02909 401-421-4140 Fax: 401-751-8613 http://www.gza.com	DATE:	December 10, 2012
	FILE NO.:	05.0043654.00
	RE:	Site Response Action Status Report – November 1, 2012 through November 30, 2012 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 November 1, 2012 through November 30, 2012.

## SITE ACTIVITIES PERFORMED

- Performed Site visits to document security conditions and sheen observations, if present.
- Submitted draft Public Involvement Plan (PIP) for the Site to RIDEM on November 26, • 2012.
- Prepared and disseminated Notification Package to public regarding availability of draft • PIP. The Notification Package dated November 26, 2012 was distributed to property abutters and the current Site contact list via mail and e-mail.

## FUTURE RESPONSE ACTION WORK/SCHEDULE

- Continue quarterly NAPL monitoring and recovery. The next event is scheduled for January 2013.
- Continue Site visits to document Site security conditions and sheen observations. •
- Complete evaluation of potential volatile emissions associated with planned STRAP activities related to the south washout area. We currently anticipate the results of this air modeling will be submitted to RIDEM in late 2012.
- It is currently anticipated that the electrical substation upgrade project will begin the week • of December 10, 2012. GZA will perform soil management oversight and air monitoring activities on behalf of National Grid during this work. The air monitoring will be performed consistent with GZA's September 28, 2012 summary memo which was submitted to RIDEM.



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- Nov 2012 final.docx