GZN
GZA GeoEnvironmental, Inc.
188 Valley Street, Suite 300
Providence, Rhode Island 02909
401.421.4140 (fax) 401.751.8613

# TRANSMITTAL

rovic	alley Street, Suite 300 dence, Rhode Island 02909	<b>Date:</b> 6/3/19	Job No. 03.0033554.04
401.421.4140 (fax) 401.751.8613		Attention: Mr. Joseph I	Martella
To:	Rhode Island Department of Environmental Management	Re: Liquefaction Facilit	ty Project
	Office of Waste Management	STRAP Perimeter A	Air Quality Monitoring (AQM)
	235 Promenade Street	121 Terminal Road	d/ 642 Allens Avenue
	Providence, Rhode Island 02908	Providence, Rhode	e Island
		Site Remediation F	File No. SR-28-1152
Ne ar	re sending you:		
	Shop Drawings X Attached	Change Order	Samples
	Copy of Letter Prints	Plans	Specifications
	Under Separate Cover, the following Items:	via:	
low S	hipped:		
	X Via Email Courier	Regular Mail	Hand Delivered/Picked Up
	ription		
	uality Monitoring (AQM) Results –		
Weel	k of 5/27/19 (5/28/19, 5/29/19, 5/30/19, and 5/31/19)		
	AQM Station 1 Graph		
	AQM Station 2 Graph AQM Station 3 Graph		
	Roving Air Monitoring Unit Graph		

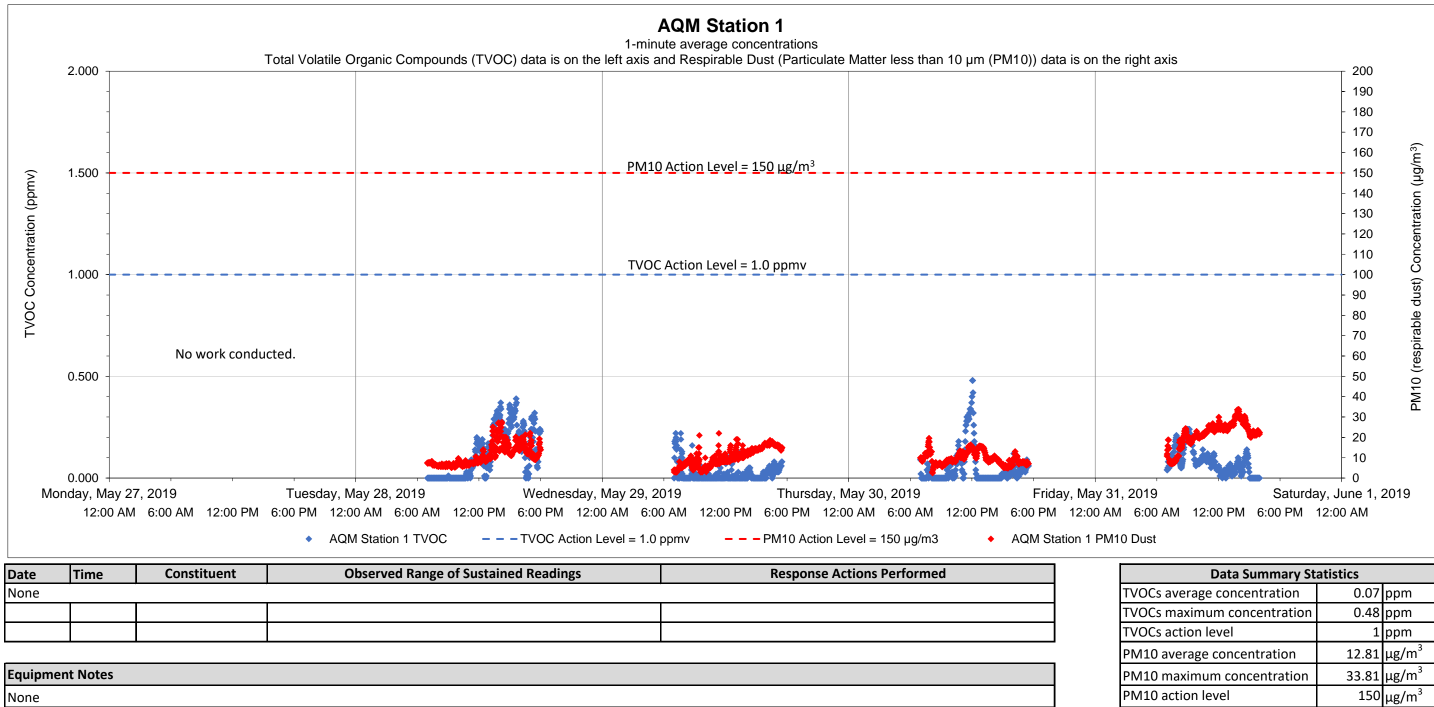
#### THESE ARE TRANSMITTED as Checked Below:

	For Approval	Approved as Submitted	Resubmit Copies for Approval
Х	For Your Use	Approved as Noted	Submit Copies for Distribution
	As Requested	Returned for Corrections	Return Corrected Prints
	For Review and Comment		PRINTS RETURNED AFTER LOAN TO US
	FOR BIDS DUE:		

Comments:

 Copy To:
 Amy Willoughby - National Grid LNG LLC
 Signed:
 Sophia Narkiewicz, P.E.

 William Howard - National Grid LNG LLC
 Project Manager



Equipment Notes	
None	

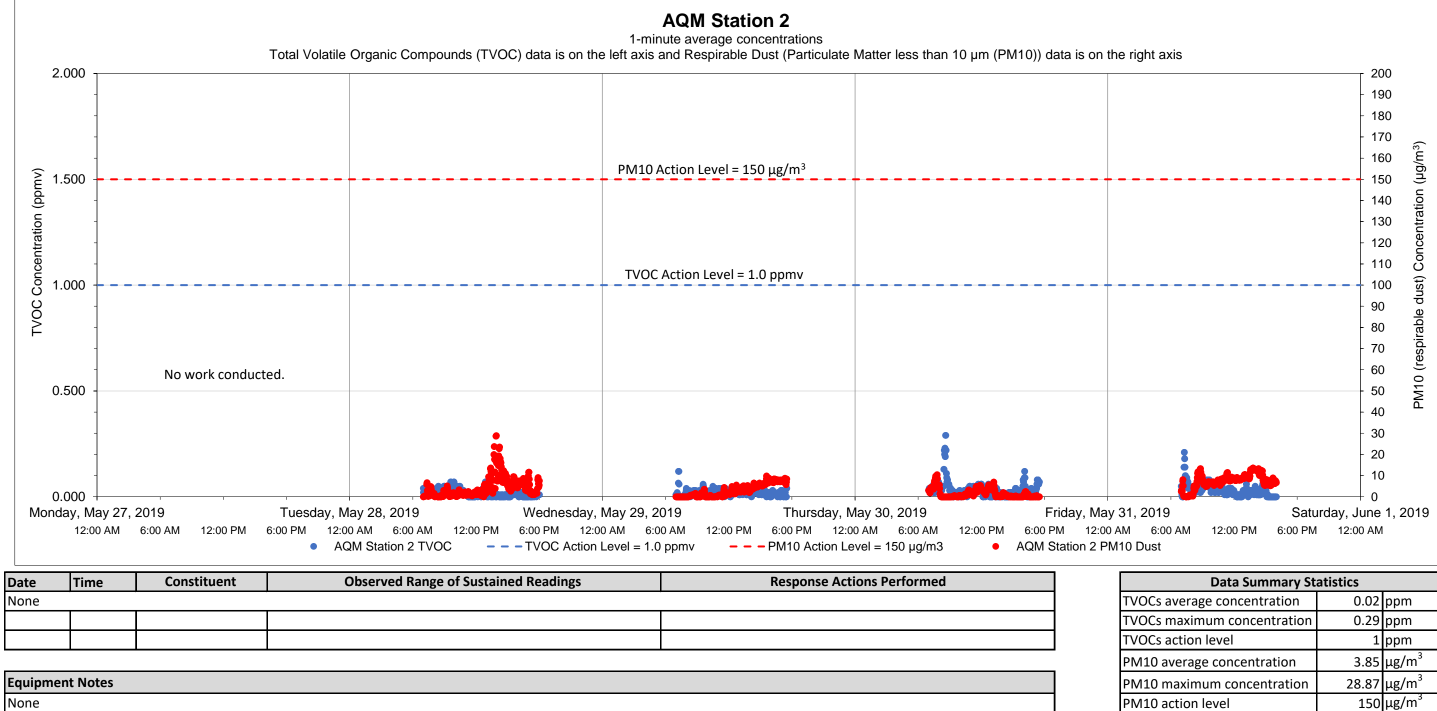
#### Notes:

1) Transient readings were conducted over a one minute time period. A reading is sustained if it is held for over a five minute time period.

2) The location of each AQM Station is presented on the attached summary figure.

3) Air quality monitoring performed in accordance with the May 12, 2017 Short Term Response Action Plan (STRAP), the October 11, 2017 STRAP Addendum (including Attachment N - Clarifications to the Proposed Air Monitoring Program for STRAP Activities) and the October 27, 2017 Short Term Response Action Approval Letter issued by RIDEM. Monitoring conducted during active STRAP activities.

Data Summary Statistics				
/OCs average concentration	0.07	ppm		
/OCs maximum concentration	0.48	ppm		
OCs action level	1	ppm		
V10 average concentration	12.81	µg/m³		
V10 maximum concentration	33.81	µg/m³		
V10 action level	150	µg/m³		



Equipment Notes
None

#### Notes:

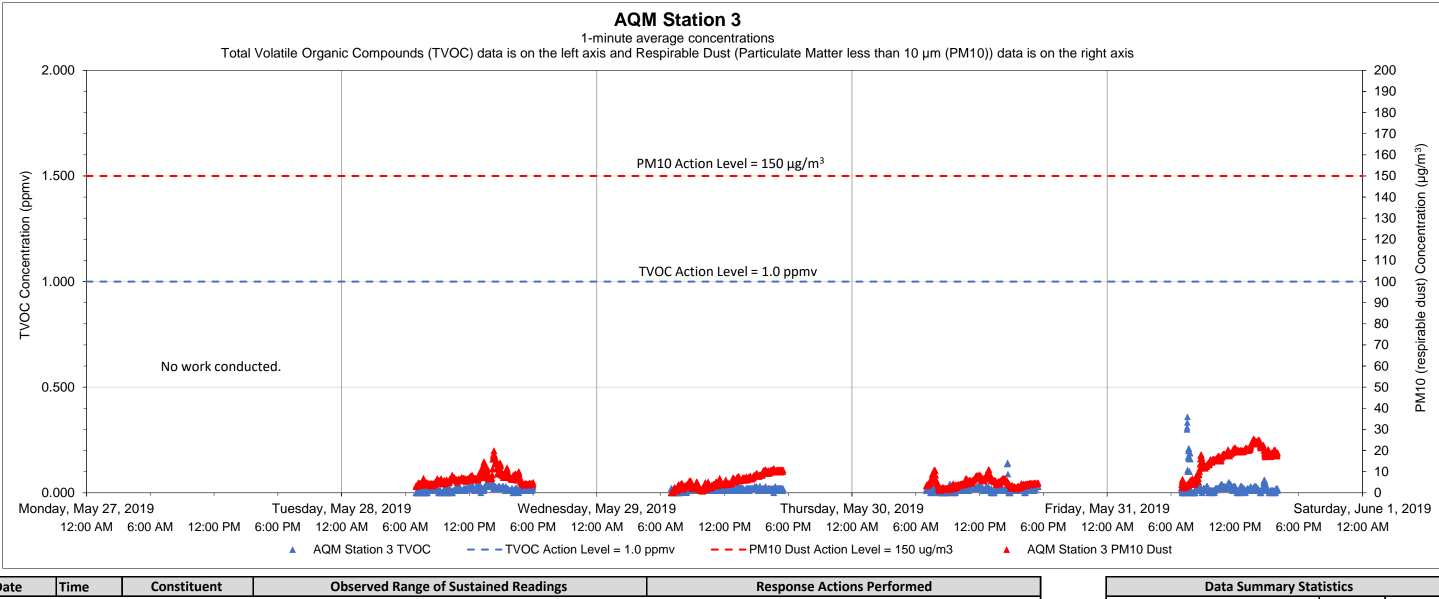
1) Transient readings were conducted over a one minute time period. A reading is sustained if it is held for over a five minute time period.

2) The location of each AQM Station is presented on the attached summary figure.

3) Air quality monitoring performed in accordance with the May 12, 2017 Short Term Response Action Plan (STRAP), the October 11, 2017 STRAP Addendum (including Attachment N - Clarifications to the Proposed Air Monitoring Program for STRAP Activities) and the October 27, 2017 Short Term Response Action Approval Letter issued by RIDEM. Monitoring conducted during active STRAP activities.

Data Sammary Statistics				
OCs average concentration	0.02	ppm		
OCs maximum concentration	0.29	ppm		
OCs action level	1	ppm		
M10 average concentration	3.85	µg/m³		
M10 maximum concentration		µg/m³		
V10 action level	150	µg/m³		

Prepared by GZA on behalf of National Grid LNG LLC Liquefaction Facility Project -STRAP Perimeter Air Quality Monitoring (AQM) 121 Terminal Road / 642 Allens Avenue, Providence, Rhode Island



Date	Time	Constituent	Observed Range of Sustained Readings	Response Actions Performed	Data Summary Sta	atistics
None					TVOCs average concentration	0.02 ppm
					TVOCs maximum concentration	0.36 ppm
					TVOCs action level	1 ppm
					PM10 average concentration	8.01 μg/m <sup>3</sup>
Equipmer	nt Notes				PM10 maximum concentration	25.48 μg/m <sup>3</sup>
None					PM10 action level	150 μg/m <sup>3</sup>

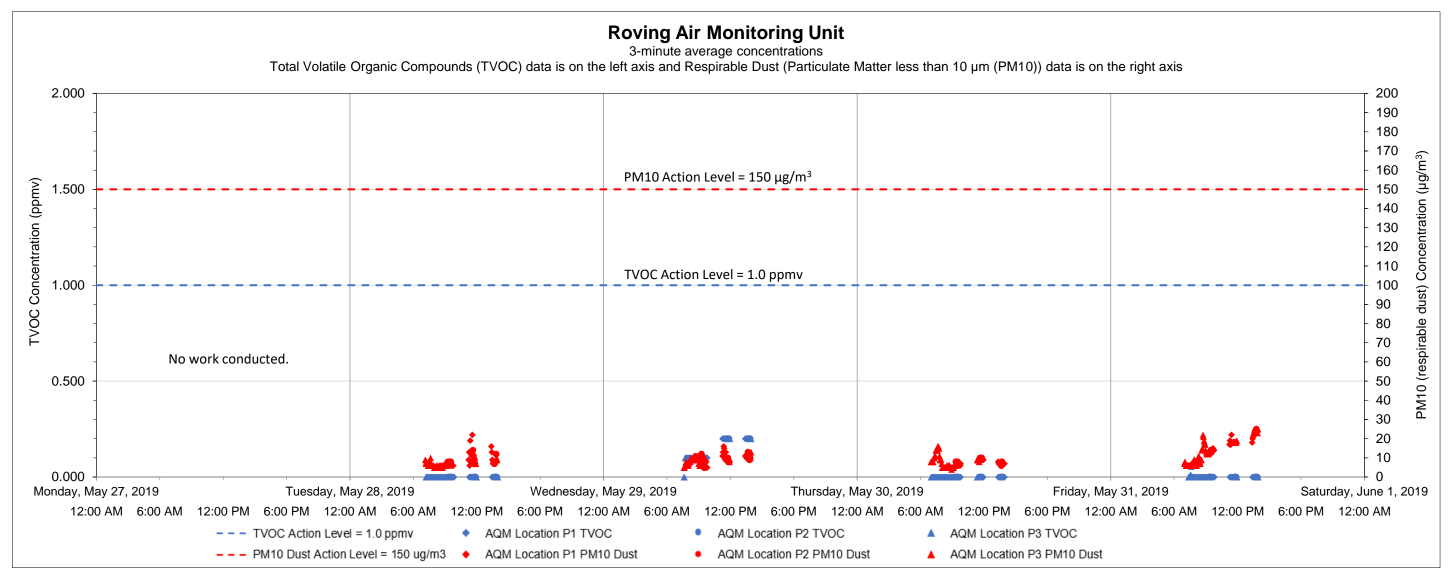
Equipment Notes	PΝ
None	٩N

## Notes:

1) Transient readings were conducted over a one minute time period. A reading is sustained if it is held for over a five minute time period.

2) The location of each AQM Station is presented on the attached summary figure.

3) Air quality monitoring performed in accordance with the May 12, 2017 Short Term Response Action Plan (STRAP), the October 11, 2017 STRAP Addendum (including Attachment N - Clarifications to the Proposed Air Monitoring Program for STRAP Activities) and the October 27, 2017 Short Term Response Action Approval Letter issued by RIDEM. Monitoring conducted during active STRAP activities.



Date	Time	Constituent	Observed Range of Sustained Readings	Response Actions Performed	
None					
Equipme	ent Notes				
None					

quipment Notes
one

## Notes:

1) Transient readings were conducted over a three minute time period. A reading is sustained if it is held for over a five minute time period.

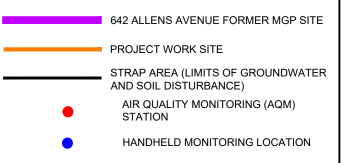
2) The location of each AQM location is presented on the attached summary figure. This graph depicts data collected by the roving unit.

3) Air quality monitoring performed in accordance with the May 12, 2017 Short Term Response Action Plan (STRAP), the October 11, 2017 STRAP Addendum (including Attachment N - Clarifications to the Proposed Air Monitoring Program for STRAP Activities) and the October 27, 2017 Short Term Response Action Approval Letter issued by RIDEM. Monitoring conducted during active STRAP activities.

Data Summary Statistics				
0.03	ppm			
0.20	ppm			
1	ppm			
9.56	µg/m³			
	µg/m³			
150	µg/m³			
	0.03 0.20 1 9.56 25			







# REFERENCE NOTES:

- 1. BASE MAP DEVELOPED FROM A GOOGLE PROFESSIONAL ELECTRONIC IMAGE FILE. DIGITAL AERIAL ORTHOPHOTOGRAPHY WAS PUBLISHED IN FEBRUARY 2018.
- 2. SITE BOUNDARIES ARE APPROXIMATE.
- 3. PERIMETER AIR MONITORING PROGRAM CONDUCTED AS DESCRIBED IN THE MAY 12, 2017 SHORT TERM RESPONSE ACTION PLAN (STRAP) AND OCTOBER 11, 2017 STRAP ADDENDUM, WHICH WERE APPROVED BY RIDEM WITH THE OCTOBER 27, 2017 STRAP APPROVAL.

		w	
0 100'	200'	400'	
SCALE IN FEET 1" = 200'			
THE INFORMATION SHOWN ON THE DRAWING IS SOLELY FOR USE BY NATIONAL GRID OR THE NATIONAL GRID'S DESIGNATED REPRESENTATIVE FOR THE SPECIFIC PROJECT AND LOCATION IDENTIFIED ON THE DRAWING. THE DRAWING SHALL NOT BE TRANSFERRED, REUSED, COPIED, OR ALITERED IN ANY MANNER FOR USE AT ANY OTHER LOCATION OR FOR ANY OTHER PURPOSE WITHOUT THE PRIOR WRITTEN CONSENT OF GZA AND NATIONAL GRID, WILL BE AT THE USER'S SOLE RISK AND WITHOUT ANY SKILL ON THE LITY TO GZA A NA TIONAL GRID, WILL GR ID NA TIONAL GRID, WILL GRID NA TION ALGON, DATIONAL GRID, WILL BE AT THE USER'S SOLE RISK AND WITHOUT ANY SKILL OR AND THE RISK AND WITHOUT OR TO GZA AND NATIONAL GRID, WILL BE AT THE USER'S SOLE RISK AND WITHOUT ANY SKILL GRID NA TION ALGON, DATIONAL GRID, WILL BE AT THE USER'S SOLE RISK AND WITHOUT ANY SKILL GRID.			
NATIONAL GRID LIQUEFACTION FACILITY PERIMETER AIR MONITORING PROGRAM PROVIDENCE, RHODE ISLAND			
Summary Figure Week of 5-27-19			
PREPARED BY: GZA GeoEnvironmental, Inc. Engineers and Scientists www.gza.com		national <b>grid</b>	
PROJ MGR: SDN	REVIEWED BY: MSK	CHECKED BY: MSK	FIGURE
DESIGNED BY: SDN	DRAWN BY: LDT PROJECT NO.	SCALE: AS NOTED REVISION NO.	1
W/O 5-27-19	33554.04	0	SHEET NO.