

GZA GeoEnvironmental, Inc.

188 Valley Street, Suite 300

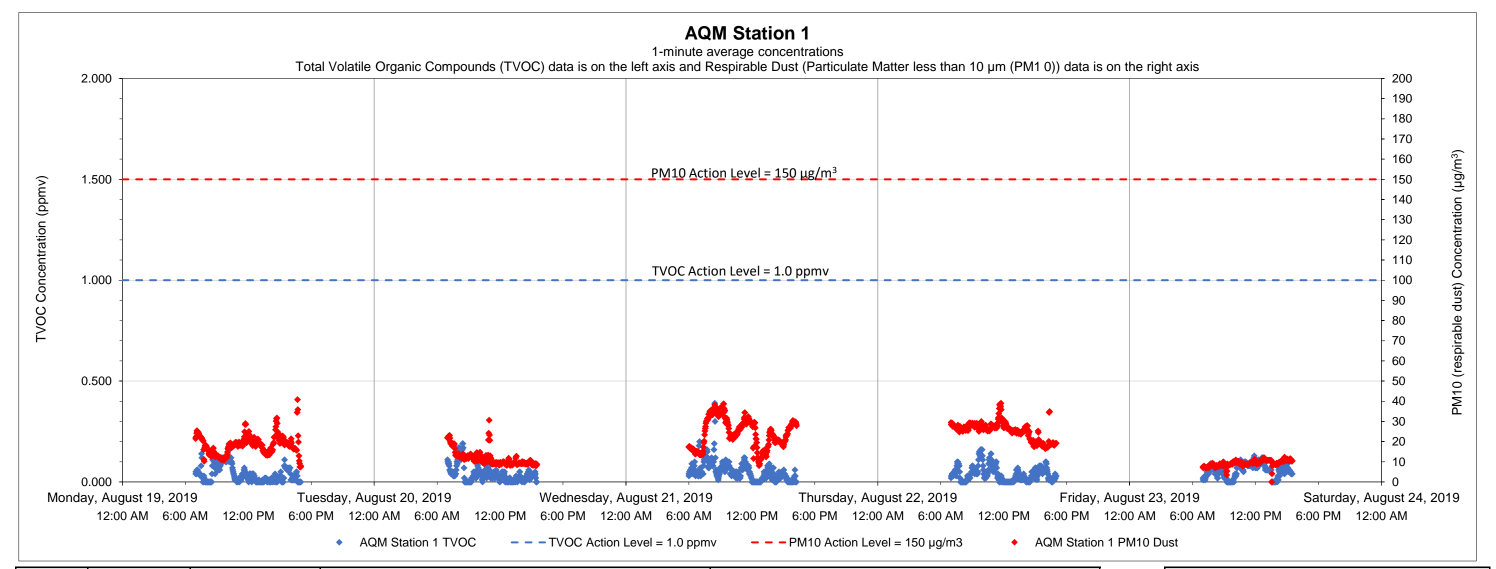
Provid	ovidence, Rhode Island 02909					te : 8/2	6/19	Job N	o. 03.0033554.04	
		0 (fax) 401.751.8613			Attention: Mr. Joseph Martella					
		()								
To:	Rhod	e Island Department of Envir	onmenta	l Management	Re	Re: Liquefaction Facility Project				
	Office of Waste Management				1 -	STRAP Perimeter Air Quality Monitoring (AQM)				
		Promenade Street			1	121 Terminal Road/ 642 Allens Avenue Providence, Rhode Island				
	_	dence, Rhode Island 02908								
		<u> </u>			+		emediation File No.	CD 20	1157	
					┪	Site N	emediation File No.	3N-20-	1132	
Ne aı	re send	ling you:								
		Shop Drawings	Х	Attached		Chan	ge Order		Samples	
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		Copy of Letter		Prints		Plans			Specifications	
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Desc	ription									
	Ro	M Station 3 Graph ving Air Monitoring Unit Gra mmary Figure	ph							
THESE	ARF TR	ANSMITTED as Checked Bel	ow:							
		Approval		proved as Submitt	ed		Resubmit Copies	for Ap	proval	
Χ	_	our Use		proved as Noted		-	Submit Copies for Distribution			
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Сору	To:	Amy Willoughby - Nationa	l Grid LNO	G LLC	Sig	ned:	Sophia Narkiewic	z, P.E.		
1- 1		William Howard - Nationa					Project Manager	,		
							, ,			

TRANSMITTAL

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	
None	•				

Equipment Notes	
None	

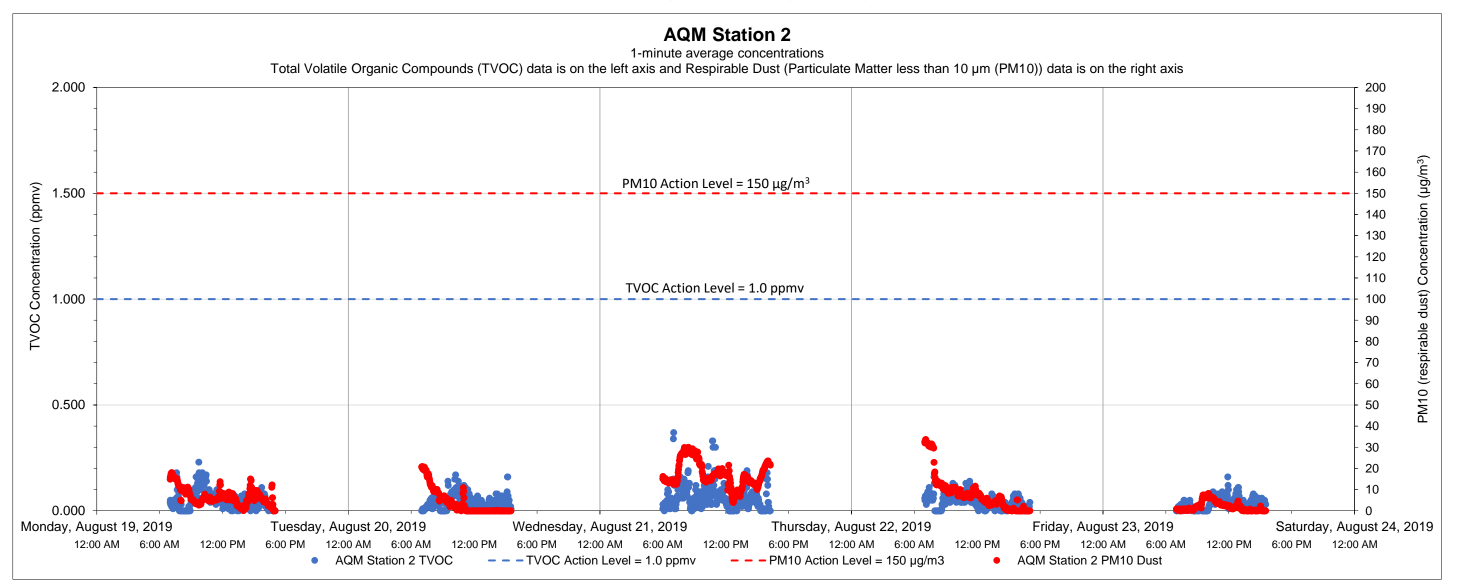
Data Summary St	atistics	
TVOCs average concentration	0.04	ppm
TVOCs maximum concentration	0.39	ppm
TVOCs action level	1	ppm
PM10 average concentration	18.18	$\mu g/m^3$
PM10 maximum concentration	40.86	$\mu g/m^3$
PM10 action level	150	μg/m³

- 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.

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
None				

Equipment Notes		
None		

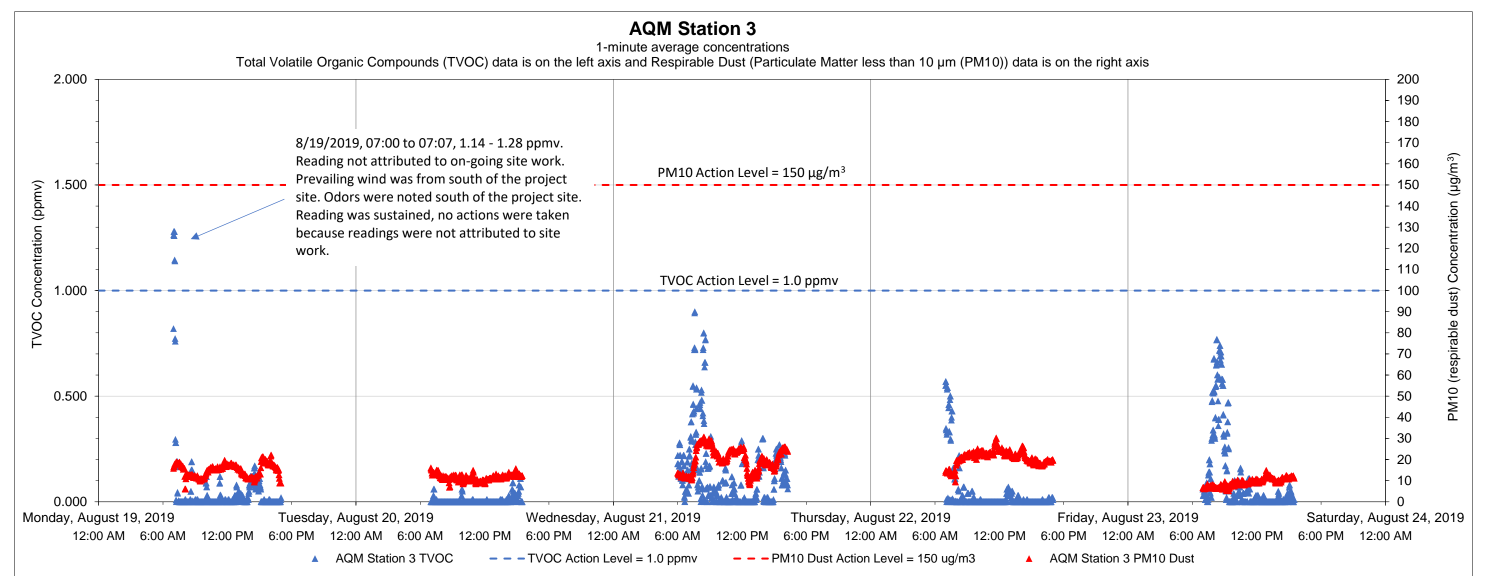
Data Summary St	atistics	
TVOCs average concentration	0.05	ppm
TVOCs maximum concentration	0.37	ppm
TVOCs action level	1	ppm
PM10 average concentration	7.95	μg/m ³
PM10 maximum concentration	33.72	μg/m³
PM10 action level	150	μg/m³

- 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.

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
8/19/2019	7:00	TVOC	1.14 - 1.28 ppmv	No actions taken, readings were not attributed to ongoing site work

Equipment Notes					
one					

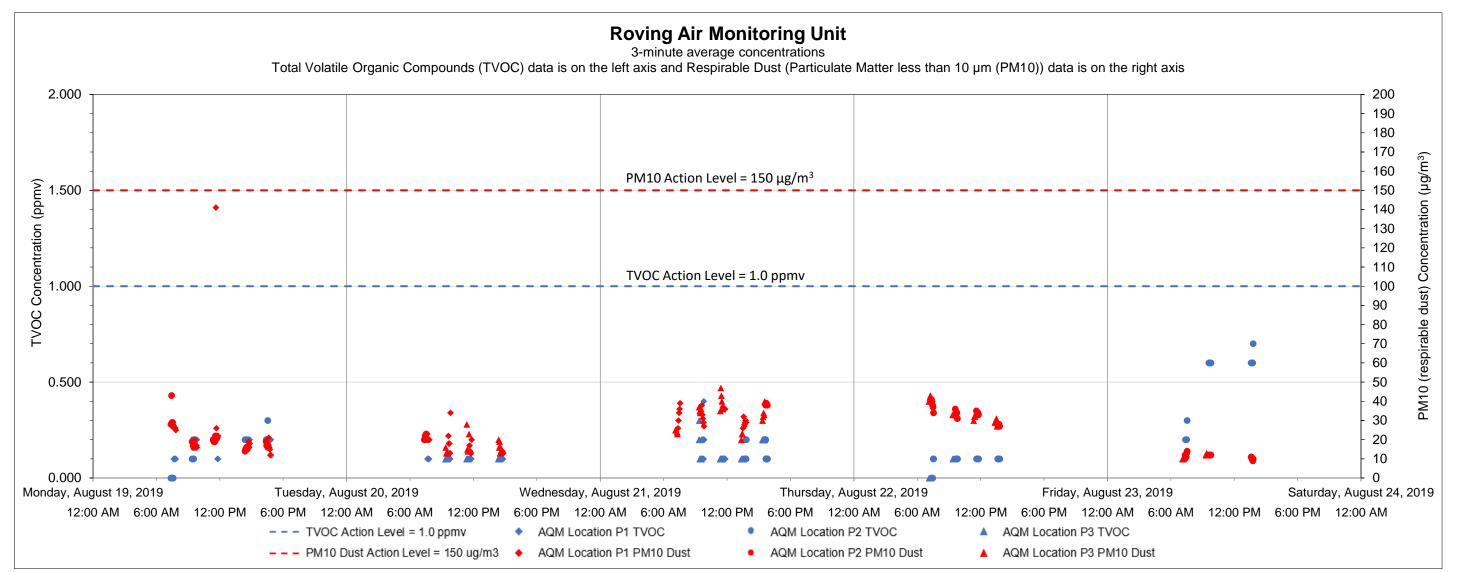
Data Summary Statistics					
TVOCs average concentration	0.06	ppm			
TVOCs maximum concentration	1.28	ppm			
TVOCs action level	1	ppm			
PM10 average concentration	15.67	μg/m³			
PM10 maximum concentration		μg/m³			
PM10 action level	150	μg/m ³			

- 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.

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	
None					

Equipment Notes					
None					

Data Summary Statistics						
TVOCs average concentration	0.17	ppm				
TVOCs maximum concentration	0.80	ppm				
TVOCs action level	1	ppm				
PM10 average concentration	23.59	μg/m³				
PM10 maximum concentration	141	μg/m³				
PM10 action level	150	μg/m³				

- 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.



BASE MAP DEVELOPED FROM A GOOGLE PROFESSIONAL ELECTRONIC IMAGE FILE. DIGITAL AERIAL ORTHOPHOTOGRAPHY WAS PUBLISHED IN FEBRUARY 2018.

642 ALLENS AVENUE FORMER MGP SITE

STRAP AREA (LIMITS OF GROUNDWATER

HANDHELD MONITORING LOCATION

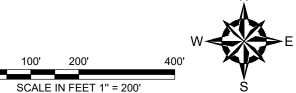
AIR QUALITY MONITORING (AQM)

PROJECT WORK SITE

STATION

AND SOIL DISTURBANCE)

- 2. SITE BOUNDARIES ARE APPROXIMATE.
- 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.



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 THE DRAWING THE DRAWING THE DRAWING THE USE AT ANY OTHER LOCATION OR FOR ANY OTHER PURPOSE WITHOUT THE PRIOR WRITTEN CONSENT OF 62A AND ANTONAL GRID, ANY TRANSFER, REUSE, OR MODIFICATION TO THE DRAWING BY OTHERS, WITHOUT THE PRIOR WRITTEN EXPRESS CONSENT OF 62A AND NATIONAL GRID, WILL BE AT THE USER'S SOLE RISK AND WITHOUT ANY R IS K OR LIABLY LITY OF 62A AND NATIONAL GRID.

NATIONAL GRID LIQUEFACTION FACILITY PERIMETER AIR MONITORING PROGRAM PROVIDENCE, RHODE ISLAND

Summary Figure Week of 8-19-19

	GZA GeoEnvironmental, Inc. Engineers and Scientists www.gza.com			PREPARED FOR:			
				national grid			
	PROJ MGR:	SDN	REVIEWED BY:	MSK	CHECKED B	BY: MSK	FIGURE
	DESIGNED BY:	SDN	DRAWN BY:	LDT	SCALE:	AS NOTED	4
	D		PROJECT NO		REVISION NO.		
			33554.04		0		SHEET NO.