

TRANSMITTAL

88 V	alley Street, Suite 300					
rovi	lence, Rhode Island 02909		Date: 01/04/2021	Job No. 03.0033554.04		
)1.4	21.4140 (fax) 401.751.861	3	Attention: Mr. Joseph Martella			
о:		f Environmental Management	Re: Liquefaction Facility			
	Office of Land Revitalization	and Sustainable Materials	-	Quality Monitoring (AQM)		
	Management		121 Terminal Road/			
	235 Promenade Street		Providence, Rhode Is	sland		
	Providence, Rhode Island 02	.908	Site Remediation File	e No. SR-28-1152		
	e conding you					
e al	re sending you: Shop Drawings	X Attached	Change Order	Samples		
	Conv of Lottor	Prints	Plans	Crosifications		
	Copy of Letter	PTITIES	Pidiis	Specifications		
	Under Separate Cover,	the following Items:	via:			
w S	hipped:					
	X Via Email	Courier	Regular Mail	Hand Delivered/Picked Up		
	ription					
	uality Monitoring (AQM) Resu					
		/29/20, 12/30/20, and 12/31/20)				
vee		AQM Station 4 Graph				
vee	AQIVI Station/ 1 Graph					
vee	AQM Station/ 1 Graph AQM Station 2 Graph	AQM Station 5 Graph				
vee		AQM Station 5 Graph AQM Station 6 Graph				

THESE ARE TRANSMITTED as Checked Below:

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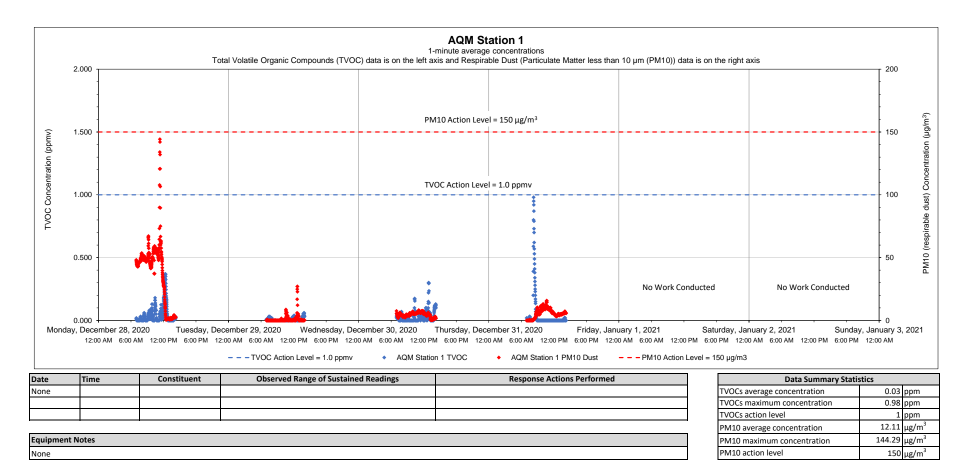
Comments:

Сору То:	Amy Willoughby - National Grid LNG LLC	Signed:	Sara Haupt, P.E.	
	William Howard - National Grid LNG LLC		Assistant Project Manager	

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



Notes:

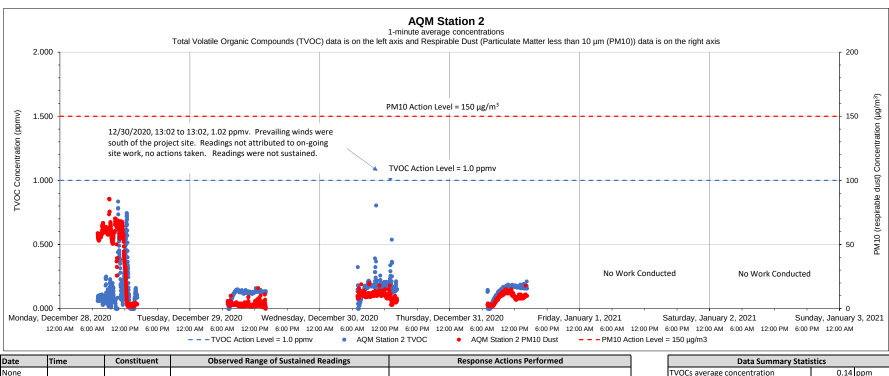
1) Transient readings were conducted over a one minute time period. A reading is sustained if it is held for over a five minute time period.

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

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



Data Summary Stat	Data Summary Statistics					
TVOCs average concentration	0.14	ppm				
TVOCs maximum concentration	1.02	ppm				
TVOCs action level	1	ppm				
PM10 average concentration	16.31	µg/m³				
PM10 maximum concentration	85.67	µg/m³				
PM10 action level	150	µg/m³				
	TVOCs average concentration TVOCs maximum concentration TVOCs action level PM10 average concentration PM10 maximum concentration	TVOCs average concentration 0.14 TVOCs maximum concentration 1.02 TVOCs action level 1 PM10 average concentration 16.31 PM10 maximum concentration 85.67				

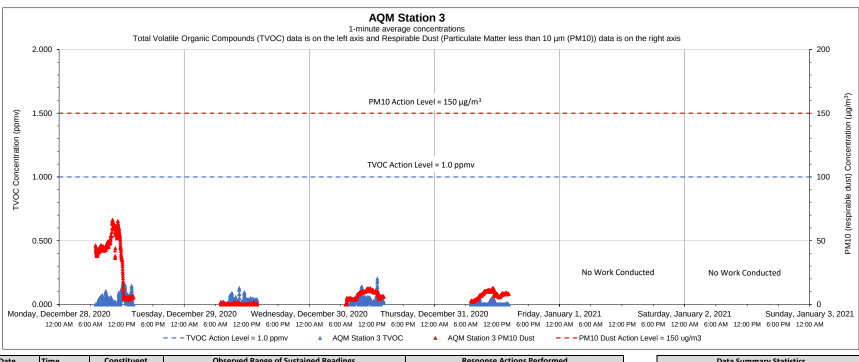
Notes:

Equipment Notes None

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Liquefaction Facility Project -STRAP Perimeter Air Quality Monitoring (AQM) 121 Terminal Road / 642 Allens Avenue, Providence, Rhode Island



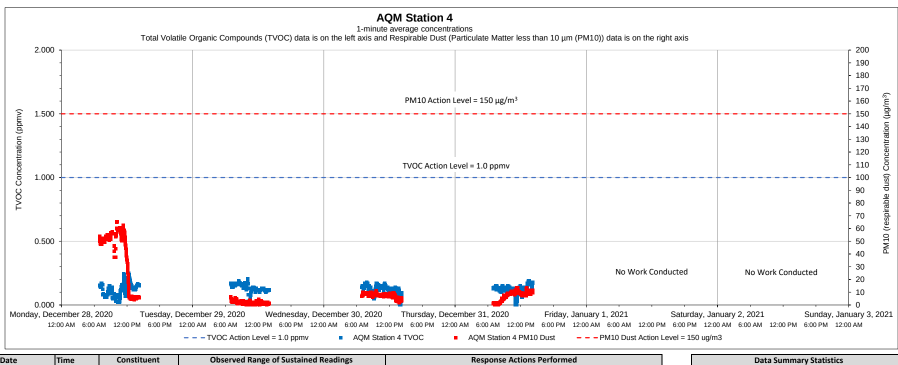
Date	Time	Constituent	Observed Range of Sustained Readings	Response Actions Performed	Data Su	mmary Statistics	
None					TVOCs average concentr	ration 0.02	2 ppm
					TVOCs maximum concer	ntration 0.20) ppm
					TVOCs action level	1	1 ppm
					PM10 average concentra	ation 13.17	7 μ g/m ³
Equipment	t Notes				PM10 maximum concen	tration 66.47	7 μg/m ³
None					PM10 action level	150) µg/m³

Notes:

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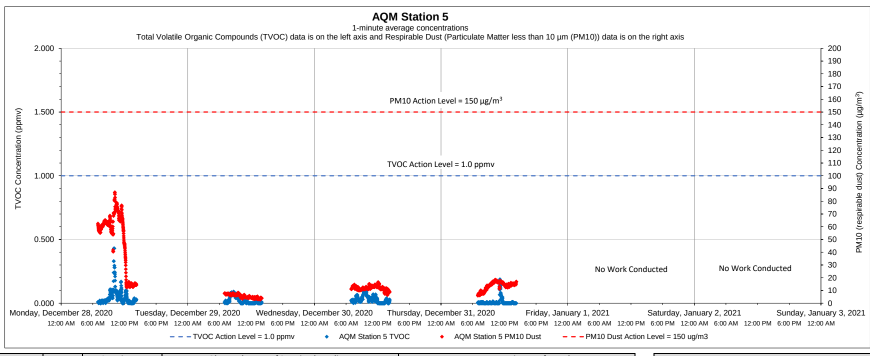
Date	Time	Constituent	Observed Range of Sustained Readings	Response Actions Performed	Data Summary Statistics	
None					TVOCs average concentration	0.12 ppm
					TVOCs maximum concentration	0.25 ppm
					TVOCs action level	1 ppm
					PM10 average concentration	13.97 μg/m ³
Equipment Not	tes				PM10 maximum concentration	65.46 μg/m ³
None					PM10 action level	150 μg/m ³

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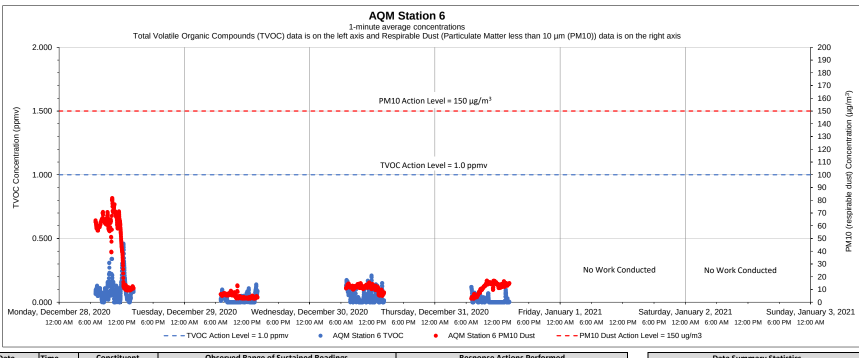
Date	Time	Constituent	Observed Range of Sustained Readings	Response Actions Performed	Data Summary Stat	istics
None					TVOCs average concentration	0.03 ppm
					TVOCs maximum concentration	0.43 ppm
					TVOCs action level	1 ppm
					PM10 average concentration	20.18 µg/m ³
Equipment	Notes				PM10 maximum concentration	87.10 μg/m ³
None					PM10 action level	150 μg/m ³

Notes:

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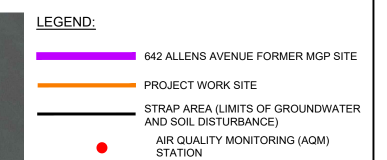
Date	Time	Constituent	Observed Range of Sustained Readings	Response Actions Performed	Data Summary Statis	tics
None					TVOCs average concentration	0.03 ppm
					TVOCs maximum concentration	0.46 ppm
					TVOCs action level	1 ppm
					PM10 average concentration	19.08 µg/m ³
Equipment	Notes				PM10 maximum concentration	81.73 μg/m ³
None					PM10 action level	150 μg/m ³

Notes:

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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.

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0	100'	200'		400'	<u>}</u>	()X	
						V	
	SCALE IN	N FEET 1" =	200'			S	
DESIGNATED DRAWING SI OTHER LOC NATIONAL G WRITTEN EX	REPRESENTATION HALL NOT BE T ATION OR FOR RID. ANY TRANS	/E FOR THE SPEC RANSFERRED, REL ANY OTHER PUI	IFIC PROJ JSED, COF RPOSE WI MODIFICATIONAL GRI	ECT AND LOCATION PIED, OR ALTERED THOUT THE PRIO ON TO THE DRAWI	N IDENTIFI IN ANY R WRITTE NG BY OT E USER'S	OR THE NATIONAL GRID'S ED ON THE DRAWING. THE MANNER FOR USE AT ANY N CONSENT OF GZA AND HERS, WITHOUT THE PRIOR SOLE RISK AND WITHOUT T I O N A L G R I D.	
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	PER	IMETER AI	r Moi	NITORING	PROG	RAM	
		PROVIDE	NCE,	RHODE ISL	AND		
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PREPARE				PREPARED FOR:			
GZ	Engineer	Environmenta s and Scienti w.gza.com		national grid			
PROJ MGI		REVIEWED BY:	MSK	CHECKED BY:	MSK	FIGURE	
DESIGNE	BY: SDN	DRAWN BY:	LDT		NOTED	1	
DATE:		PROJECT NC	-	REVISION NO).	1	
W/O 1	2-07-2020	33554.	04	0		SHEET NO.	