Notice: This report is required by 49 CFR Part 191. Failure to report may result in a civil penalty as provided in 49 USC 60122

Form Approved 3/1/2022 OMB No. 2137-0522 Expires: 3/31/2025

			DOT USE ONLY	
0	U.S. Department of Transportation	ANNUAL REPORT FOR CALENDAR YEAR 20	Initial Date	
			Submitted	
	Pipeline and Hazardous Materials	LIQUEFIED NATURAL GAS (LNG) FACILITIES	Report Submission	
			Туре	
	Safety Administration		Date Submitted	
	·	_	·	

A federal agency may not conduct or sponsor, and a person is not required to respond to, nor shall a person be subject to a penalty for failure to comply with a collection of information subject to the requirements of the Paperwork Reduction Act unless that collection of information displays a current valid OMB Control Number. The OMB Control Number for this information collection is 2137-0522. Public reporting for this collection of information is estimated to be approximately 12 hours per response, including the time for reviewing instructions, gathering the data needed, and completing and reviewing the collection of information. All responses to this collection of information are mandatory. Send comments regarding this burden estimate or any other aspect of this collection of information, including suggestions for reducing this burden to: Information Collection Clearance Officer, PHMSA, Office of Pipeline Safety (PHP-30) 1200 New Jersey Avenue, SE, Washington, D.C. 20590.

Important: Please read the separate instructions for completeing this form before you begin. They clarify the information requested and provide specific examples. If you do not have a copy of the instructions, you can obtain one from the PHMSA Pipeline Safety Community Web Page at https://www.phmsa.dot.gov/forms/pipeline-forms.

https://www.phmsa.dot.gov/forms/pipeline-forms.	our obtain one normale trimost ripointe durety community was rage at			
PART A - OPERATOR INFORMATION	DOT USE ONLY			
1. OPERATOR'S 5 DIGIT IDENTIFICATION NUMBER (OPID)	2. NAME OF COMPANY OR ESTABLISHMENT: IF SUBSIDIARY, NAME OF PARENT:			
3. INDIVIDUAL WHERE ADDITIONAL INFORMATION MAY BE OBTAINED: Name	4. HEADQUARTERS ADDRESS: Street Address			
Title Email Address /	State: //_/ Zip Code: //_/_/ - // - //_/ //_/-/_/_/_/_/_/_/_/ Telephone Number			
5. RESERVED				

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PART B - PLANT DESCRIPTION, TYPE, AND FUNCTION

Name, ID, and Status, should be EXACTLY THE SAME as NPMS fields LNG_NM, LNG_ID, and STATUS_CD. Location must match the location submitted to NPMS. The LNG Facility ID (LNG_ID in NPMS) is a unique ID for a specific facility and is assigned by the Operator.

Use the following key to complete the Descriptive table(s) below:

Stat	tus	Co	des

I In Service
B Abandoned
R Retired

Type of LNG Plant

BL Base Load PS Peak Shaving SA Satellite

MT Mobile/Temporary OT Other → Describe

LNG Source

T Truck
R Railroad
M Ship/Barge
L Liquefaction

Function of LNG Plant

MI Marine Terminal - Import
ME Marine Terminal - Export
MB Marine Terminal - Both
SL Storage w/ Liquefaction
SN Storage w/o Liquefaction
SB Storage w/ Both
SU Stranded Utility

VF Vehicular Fuel
NR Nitrogen Rejection Unit
OT Other → Describe

	LNG Plant #1	LNG Plant #2	Add Plants as needed
Name of LNG Plant			
NPMS LNG ID			
Location of Plant For a fixed LNG Plant, provide the State (e.g., TX); for a Mobile/Temporary facility, provide the Zip Code where it is typically stored.			
Plant Status			
Date Put In Service			
Process			
Maximum Liquefaction Rate (MMCF/D)			
Number of Vaporizers			
Maximum Vaporization Capacity (MMCF/D)			
LNG Source			
Interstate or Intrastate			
LNG Storage			
Number of LNG Tanks			
Total Capacity (Bbls)			
Type of LNG Plant			
Function of LNG Plant			
Inspection UNIT ID (DOT INTERNAL USE ONLY)			

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For each LNG Plant listed above (that is, for each column completed above), complete PARTs C and D.

PARTs C and D	
The data reported in these PARTs C and D apply to LNG PLANT NUMBER //_/ (from PART B)	

PART C – LEAK	S IN PAST YEAR	Record the nu by location ar	umber of leaks result nd cause. (<i>NOTE: C</i>	ing in a release detectareful review of the in	ted and repaired, structions is required.)	
		Leaks				
Cause		Leaks				
			Plant Piping and Equipment	Storage Tank	Other Location	Totals
External Corrosion						Calc
Internal Corrosion						Calc
Natural Force Damage						Calc
Excavation Damage						Calc
Other Ou	utside Force Damage					Calc
In-plant Piping or Weld ONLY	Construction-, Installation-, or Fabrication-related					Calc
(For these types of failures involving	Original Manufacturing- related					Calc
Equipment, see the Instructions)	Low Temperature Embrittlement					Calc
Equipment Failure						Calc
Incorrect Operation						Calc
Other Causes						Calc
Totals			Calc	Calc	Calc	Calc

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PART D – OTHER EVENTS		Record the number of Events. (NOTE: Careful review of the instructions is required.)				
TYPE			Number of Eve	ents		
Rollover						
Security Breach						
ESD Actuations not reported as Incidents						
- Activated by false signal						
- Activated by maintenance or other non- emergency event						
Insulation Degradation						
Other Types						
Totals			Calc			
PART E - PREPARER SIGNATURE						
Preparer's Name				Telephone		
Preparer's Title				Facsimile	Number	
Preparer's E-mail Address						