This form may be submitted to the EIA by secure file transfer. It is recommended that you send your Excel files to EIA using a secure method of transmission: HTTPS. This is an industry standard method to send information over the web using secure, encrypted processes. (It is the same method that commercial companies communicate with customers when transacting business on the web.) Send you surveys using this secure method at: https://signon.eia.doe.gov/upload/noticeoog.jsp



reprinction Date: 06/30/2024 Version No.: 2021.001 MONTHLY LIQUEFIED NATURAL GAS STORAGE REPORT Burden: 2.6 hours

OMB No. 1905-0175

This report is mandatory under the Federal Energy Administration Act of 1974 (Public Law 93-275). Failure to comply may result in criminal fines, civil penalties and other sanctions as provided by law. For the sanctions and the provisions concerning the confidentiality of information submitted on this form, see instructions. Title 18 USC 1001 makes it a criminal offense for any person knowingly and willingly to make to any Agency or Department of the United States any false, fictitious, or transfer to any matter within its jurisdiction.

FORM EIA-191L

traudulent statements as to any matter wit	inin its jurisaiction.								
PART 1. RESPONDENT IDENTIFICA	TION DATA		PART 2. S	UBMISSION INFORMATIO	ON				
REPORT PERIOD: Month	ORT PERIOD: Month Year 2 0			Completed form(s) must be filed no later than 30 calendar following the end of the report period. Forms must be submitted using Secure File Transfer:					
EIA ID NUMBER: 1 9 1				https://signon.eia.doe.gov/upload/noticeoog.jsp					
If this is a resubmission, enter an "X" in the box:									
If any Respondent Identification Data has changed since the last report,				Questions?					
enter an "X" in the box:				Please contact the EIA Survey Support Team using the following communication methods:					
Company Name:			By email:	eia4usa@eia.gov					
Contact Name:				By phone: 1-855-EIA-4USA (1-855-342-4872)					
Phone No.:					[Monday through Friday, 8:00 a.m. to 6:00 p.m. eastern time]				
	Ext:			Only liquefied natural gas (LNG) facilities report on this					
	ax No.:				form. Underground natural gas storage facilities report				
Address 1:				A-191: https://www.eia.gov					
Address 2:				omplete data items that are Facility," "Base Gas," and "					
	Zip:	· 	i ypc oi	rucinty, Buse Gus, and	Working Cas.				
Email address:									
PART 3. FACILITY CHARACTERIST			•	report month					
(Report all volumes in Thousand Cu		_			- 111				
LNC Facility Name	Facility	Fac	cility	Facility	Facility				
LNG Facility Name Reservoir Name									
Location State									
Location County									
Type of Facility									
Field Status - If Inactive, please	Active	Active		Active	Active				
explain below in Comments	Inactive	Inactive		Inactive	Inactive				
Working Gas Capacity (Mcf)									
Total LNG Storage Capacity (Mcf)									
Maximum Deliverability (Mcf/day)		<u> </u>		<u> </u>					
PART 4. MONTHLY GAS STORAGE	as of 9:00 a.m. Central Tin	ne on the last	t day of repo	ort month					
(Report all volumes in Thousand Cu	bic Feet (Mcf) @14.73 psi	a - 60° Fahrer	nheit)						
Base Gas		_							
Working Gas									
Total LNG in Storage									
Injections									
Withdrawals		<u> </u>							
Comments: Identify any unusual aspects of	of your reporting period's activ	vity. (To separa	ate one commo	ent from another, press ALT +	ENTER.)				
1									



OMB No. 1905-0175 Expiration Date: 06/30/2024

Version No.: 2021.001 Burden: 2.6 hours

MONTHLY LIQUEFIED NATURAL GAS STORAGE REPORT FORM EIA-191L Roster Page 2

PART 3. FIELD CHARACTERISTICS as of 9:00 a.m. Central Time on the last day of report month (Report all volumes in Thousand Cubic Feet (Mcf) @14.73 psia - 60° Fahrenheit)

LNG Facility Name							
Reservoir Name							
Location State							
Location County							
Type of Facility							
Field Status - If Inactive, please	Active		Active		Active	Active	
explain below in Comments	Inactive		Inactive		Inactive	Inactive	
Working Gas Capacity (Mcf)							
Total LNG Storage Capacity (Mcf)							
Maximum Deliverability (Mcf/day)							
PART 4. MONTHLY GAS STORAG	SE as of 9:00 a.m. Centr	al	Time on the last day o	f re	port month		
(Report all volumes in Thousand					•		
Base Gas							
Working Gas							
Total LNG in Storage							
Injections							
Withdrawals							

Comments: Identify any unusual aspects of your reporting period's activity. (To separate one comment from another, press ALT + ENTER.)



OMB No. 1905-0175 Expiration Date: 06/30/2024

Version No.: 2021.001 Burden: 2.6 hours

MONTHLY LIQUEFIED NATURAL GAS STORAGE REPORT **FORM EIA-191L Roster Page 3**

PART 3. FIELD CHARACTERISTICS as of 9:00 a.m. Central Time on the last day of report month (Report all volumes in Thousand Cubic Feet (Mcf) @14.73 psia - 60° Fahrenheit)

(Hoportum Volumoo III Tillououni	a cable i cet (mei)	<u>е</u> гито рока со то			
LNG Facility Name					
Reservoir Name					
Location State					
Location County					
Type of Facility					
Field Status - If Inactive, please	Active	Active	Active	Active	
explain below in Comments	Inactive	Inactive	Inactive	Inactive	
Working Gas Capacity (Mcf)					
Total LNG Storage Capacity (Mcf)					
Maximum Deliverability (Mcf/day)					
PART 4. MONTHLY GAS STORA	GE as of 9:00 a.m.	Central Time on the	e last day of report month		
(Report all volumes in Thousand	d Cubic Feet (Mcf)	@14.73 psia - 60° Fa	hrenheit)		
Base Gas					
Working Gas					
Total LNG in Storage					
Injections					
Withdrawals					
Comments: Identify any unusual aspo	ects of your reporting	period's activity. (To s	separate one comment from and	ther, press ALT + ENTER.)	