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October 1, 2025

#### Submitted Via DOE's Online Portal

Ms. Amy Sweeney, Director Office of Regulation, Analysis and Engagement Office of Fossil Energy and Carbon Management Forrestal Building, FE-34 1000 Independence Ave. S.W. Washington, D.C. 20585

Re: DOE Semi-Annual Report for Period of March 1, 2025 through August 31, 2025 Cheniere Marketing, LLC and Corpus Christi Liquefaction, LLC

FECM Docket Nos. / Orders:

- 12-97-LNG / 3638
- 12-99-LNG / 3164
- 19-124-LNG / 4519 & 4799

Corpus Christi Liquefaction, LLC (as successor to Corpus Christi Liquefaction Stage III, LLC)

FECM Docket Nos. / Orders:

• 18-78-LNG / 4277 & 4490

Corpus Christi Liquefaction, LLC; CCL Midscale 8-9, LLC and Cheniere Marketing, LLC

FECM Docket Nos. / Orders:

• 23-46-LNG / 5019

Pursuant to the above-referenced Orders, Cheniere Marketing, LLC ("CMLLC"), Corpus Christi Liquefaction, LLC ("CCL") and CCL Midscale 8-9, LLC ("CCL Midscale") herein submit the semi-annual report for March 1, 2025 through August 31, 2025. This report includes a list of the items which have been filed during the reporting period relating to long-term contracts associated with the long-term export of LNG from the Corpus Christi LNG Terminal, as well as long-term gas supply contracts. Additionally, provided as **Attachment A** are the construction reports for the Corpus Christi Liquefaction Stage 3 Project and Corpus Christi Liquefaction Midscale Trains 8 & 9 Project that have been provided to the Federal Energy Regulatory Commission in Docket Nos. CP18-512-000 and CP23-129-000, respectively, covering the reporting period.

- CMLLC, CCL, and CCL Midscale submitted the following new long-term contract(s) associated with the long-term export of LNG from the Corpus Christi LNG Terminal during the reporting period:
  - On July 31, 2025, CMLLC entered into a long-term sale and purchase agreement with Jera Co., Inc.
- CMLLC, CCL, and CCL Midscale submitted the following new long-term gas supply contract(s) during the reporting period:
  - o On May 27, 2025, CMLLC entered into a Gas Supply Agreement with Cannat Energy Inc. for an annual contract quantity of approximately 50,000,000 MMBtu.

Should you have any questions about the instant filing, please feel free to contact the undersigned at (713) 375-5000.

Respectfully, Karri Mahmoud

Karri Mahmoud

Cheniere Marketing, LLC

Corpus Christi Liquefaction, LLC

CCL Midscale 8-9, LLC

# **ATTACHMENT A**

CORPUS CHRISTI LIQUEFACTION STAGE 3 PROJECT	
Corpus Christi, Texas	
MONTHLY PROGRESS REPORT  MARCH 2025	
FERC DOCKET NO. CP18-512-000	

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#### 1.0 Executive Summary

On November 22, 2019, the Federal Energy Regulatory Commission ("FERC" or "Commission") issued an Order Issuing Authority Under Section 3 and Section 7(c) of the Natural Gas Act ("NGA") ("Order") granting the necessary authorization to Corpus Christi Liquefaction ("CCL") for the construction and operation of an expansion of the Corpus Christi Liquefaction Project ("Stage 3 Project"). This report covers activities for the Stage 3 Project during the month of March 2025.

Stage 3 Engineering and Procurement are 98.2% and 99.8% complete, respectively. Subcontract and direct hire construction work are 89.8% and 53.7% complete, respectively. Overall project completion for the Stage 3 Project is 82.5%.

### 2.0 Project Highlights

During the month of March, key work fronts included aboveground piping in Train 2 - 6 and outside boundary limits ("OSBL"), concrete pours in Trains 2 - 7, structural steel erection in Trains 2 - 7 and OSBL, underground piping installation in Trains 5 - 7 and OSBL, and equipment setting in Trains 2 - 7. Additional continued work includes road improvements, drainage work, and mobilization of temporary facilities, equipment, and personnel.

#### 3.0 Environmental, Safety, and Health Progress

	Near	Miss	First	Aid	Recor	dable	Lost <sup>-</sup>	Time
	Month	ITD <sup>1</sup>	Month	ITD <sup>1</sup>	Month	ITD <sup>1</sup>	Month	ITD <sup>1</sup>
Bechtel	51	796	64	845	0	14	0	0
Subcontractor	0	75	0	8	0	0	0	0
Total	51	871	64	853	0	14	0	0

<sup>1.</sup> ITD = Inception to Date.

#### 4.0 Schedule

There are no changes to the construction schedule.

## **5.0** Construction

Area	Construction Activities in Current Month	Planned Work for Next Month
Liquefaction Train 1	<ul> <li>Continued insulation of aboveground piping</li> <li>Achieved Transfer of Care, Custody, and Control ("TCCC") from Bechtel to Cheniere</li> </ul>	
Liquefaction Train 2	<ul> <li>Continued concrete foundation and pedestal works</li> <li>Continued installation of structural steel</li> <li>Continued installation of aboveground piping</li> <li>Continued insulation of aboveground piping</li> <li>Continued cable pulls</li> </ul>	<ul> <li>Continue concrete foundations and pedestal works</li> <li>Continue installation of structural steel</li> <li>Continue installation of aboveground piping</li> <li>Continue insulation of aboveground piping</li> <li>Continue cable pulls</li> </ul>
Liquefaction Train 3	<ul> <li>Continued concrete foundations and pedestal works</li> <li>Continued installation of structural steel</li> <li>Continued installation of aboveground piping</li> <li>Continued insulation of aboveground piping</li> <li>Continued cable pulls</li> </ul>	<ul> <li>Continue concrete foundations and pedestal works</li> <li>Continue installation of structural steel</li> <li>Continue installation of aboveground piping</li> <li>Continue insulation of aboveground piping</li> <li>Continue cable pulls</li> </ul>
Liquefaction Train 4	<ul> <li>Continued concrete foundation and pedestal works</li> <li>Continued installation of structural steel</li> <li>Continued installation of aboveground piping</li> </ul>	<ul> <li>Continue concrete foundations and pedestal works</li> <li>Continue installation of structural steel</li> <li>Continue installation of aboveground piping</li> </ul>
Liquefaction Train 5	<ul> <li>Continued concrete foundation and pedestal works</li> <li>Continued installation of structural steel</li> <li>Continued installation and testing of underground amine piping</li> <li>Continued installation of underground firewater piping</li> <li>Continued installation of aboveground piping</li> </ul>	<ul> <li>Continue concrete foundations and pedestal works</li> <li>Continue installation of structural steel</li> <li>Complete installation and testing of underground amine piping</li> <li>Continue installation of underground firewater piping</li> <li>Continue installation of aboveground piping</li> </ul>
Liquefaction Trains 6	<ul> <li>Continued excavation to support the upcoming concrete pours</li> <li>Continued concrete foundations and pedestal works</li> <li>Continued installation of structural steel</li> <li>Continued installation and testing of underground amine piping</li> <li>Continued installation of underground firewater piping</li> <li>Continued installation of aboveground piping</li> <li>Continued installation of electrical duct banks</li> </ul>	<ul> <li>Continue excavation to support the upcoming concrete pours</li> <li>Continue concrete foundations and pedestal works</li> <li>Continue installation of structural steel</li> <li>Continue installation and testing of underground amine piping</li> <li>Continue installation of underground firewater piping</li> <li>Continue installation of aboveground piping</li> <li>Continue installation of electrical duct banks</li> </ul>

Area	Construction Activities in Current Month	Planned Work for Next Month
Liquefaction Trains 7	<ul> <li>Continued excavation to support the upcoming concrete pours</li> <li>Continued concrete foundation and pedestal works</li> <li>Continued installation of structural steel</li> <li>Continued installation and testing of underground amine piping</li> <li>Continued installation of underground firewater piping</li> <li>Continued installation of electrical duct banks</li> </ul>	<ul> <li>Continue excavation to support the upcoming concrete pours</li> <li>Continue concrete foundation and pedestal works</li> <li>Continue installation of structural steel</li> <li>Continue installation and testing of underground amine piping</li> <li>Continue installation of underground firewater piping</li> <li>Continue installation of electrical duct banks</li> </ul>
OSBL Area East/West/South	<ul> <li>Continued drainage works at OSBL East and South</li> <li>Continued installation of reinforced concrete box culverts drains in OSBL East area</li> <li>Continued excavations in OSBL East and South</li> <li>Continued concrete foundations and pedestal works in OSBL West and Phase 2 areas</li> <li>Continued installation of structural steel in OSBL West and South areas</li> <li>Continued installation and testing of underground piping</li> <li>Continued installation and testing of aboveground piping</li> <li>Continued installation of electrical duct banks in OSBL East, West and South areas</li> <li>Continued cable pulls</li> <li>Continued dry flare piping</li> <li>Completed mechanical works on ground flare #2</li> <li>Completed setting up temporary and permanent fencing</li> </ul>	<ul> <li>Continue drainage works in OSBL East and South</li> <li>Continue installation of reinforced concrete box culvert drains in OSBL East area</li> <li>Continue excavations in OSBL East and South</li> <li>Continue concrete foundations and pedestal works</li> <li>Continue installation of structural steel</li> <li>Continue installation and testing of underground piping</li> <li>Continue installation and testing of aboveground piping</li> <li>Continue installation of electrical duct banks</li> <li>Continue cable pulls</li> <li>Continue dry flare piping</li> </ul>
Access Roads / Buildings / Other	Continued road improvements and drainage work      O&M Buildings:     Continued concrete works     Continued structural steel installations     Continued interior/exterior wall framing     Continued mechanical, electrical and plumbing work	Continue road improvements and drainage work      O&M Buildings:     Continue concrete works     Continue structural steel installations     Continue interior/exterior wall framing     Continue mechanical, electrical and plumbing work.

## 6.0 Permitting and Environmental

No updates to any environmental permits or the Emergency Response Plan for project construction were made during the reporting period.

#### Summary of Problems, Non-Compliances, and Corrective Actions

Date	Description
None.	

#### **Agency Contacts/Inspections**

Name	Date	Location/Activity
	Name	Name Date

## 7.0 Progress Photos



Photo 1: Train 2 Cryogenic Rack



Photo 2: Train 3 Hot Oil Furnace



Photo 3: Train 4 Overview



Photo 4: Train 7 Structural Steel



Photo 5: Train 7 Overview

CORPUS CHRISTI LIQUEFACTION STAGE 3 PROJECT						
Corpus Christi, Texas						
MONTHLY PROGRESS REPORT						
APRIL 2025						
FERC DOCKET NO. CP18-512-000						

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#### 1.0 Executive Summary

On November 22, 2019, the Federal Energy Regulatory Commission ("FERC" or "Commission") issued an Order Issuing Authority Under Section 3 and Section 7(c) of the Natural Gas Act ("NGA") ("Order") granting the necessary authorization to Corpus Christi Liquefaction ("CCL") for the construction and operation of an expansion of the Corpus Christi Liquefaction Project ("Stage 3 Project"). This report covers activities for the Stage 3 Project during the month of April 2025.

Stage 3 Engineering and Procurement are 98.5% and 99.8% complete, respectively. Subcontract and direct hire construction work are 90.1% and 57.3% complete, respectively. Overall project completion for the Stage 3 Project is 83.8%.

### 2.0 Project Highlights

During the month of April, key work fronts included aboveground piping in Train 2 - 6 and outside boundary limits ("OSBL"), concrete pours in Trains 2 - 7, structural steel erection in Trains 2 - 7 and OSBL, underground piping installation in Trains 5 - 7 and OSBL, and equipment setting in Trains 2 - 7. Additional continued work includes road improvements, drainage work, and mobilization of temporary facilities, equipment, and personnel.

#### 3.0 Environmental, Safety, and Health Progress

	Near	Miss	First	Aid	Recor	dable	Lost <sup>-</sup>	Time
	Month	ITD <sup>1</sup>	Month	ITD <sup>1</sup>	Month	ITD <sup>1</sup>	Month	ITD <sup>1</sup>
Bechtel	44	840	67	912	2	16	0	0
Subcontractor	3	78	1	9	1	1	0	0
Total	47	918	68	921	3	17	0	0

<sup>1.</sup> ITD = Inception to Date.

#### 4.0 Schedule

There are no changes to the construction schedule.

### **5.0** Emergency Response Plan Updates

There were no changes to the Emergency Response Plan (ERP) in April.

## **6.0** Construction

Area	Construction Activities in Current Month	Planned Work for Next Month
Liquefaction Train 2	<ul> <li>Continued concrete foundation and pedestal works</li> <li>Continued installation of structural steel</li> <li>Continued installation of aboveground piping</li> <li>Continued insulation of aboveground piping</li> <li>Continued cable pulls</li> </ul>	<ul> <li>Continue concrete foundations and pedestal works</li> <li>Continue installation of structural steel</li> <li>Continue installation of aboveground piping</li> <li>Continue insulation of aboveground piping</li> <li>Continue cable pulls</li> </ul>
Liquefaction Train 3	<ul> <li>Continued concrete foundations and pedestal works</li> <li>Continued installation of structural steel</li> <li>Continued installation of aboveground piping</li> <li>Continued insulation of aboveground piping</li> <li>Continued cable pulls</li> </ul>	<ul> <li>Continue concrete foundations and pedestal works</li> <li>Continue installation of structural steel</li> <li>Continue installation of aboveground piping</li> <li>Continue insulation of aboveground piping</li> <li>Continue cable pulls</li> </ul>
Liquefaction Train 4	<ul> <li>Continued concrete foundation and pedestal works</li> <li>Continued installation of structural steel</li> <li>Continued installation of aboveground piping</li> <li>Commenced insulation of aboveground piping</li> </ul>	<ul> <li>Continue concrete foundations and pedestal works</li> <li>Continue installation of structural steel</li> <li>Continue installation of aboveground piping</li> </ul>
Liquefaction Train 5	<ul> <li>Continued concrete foundation and pedestal works</li> <li>Continued installation of structural steel</li> <li>Completed installation and testing of underground amine piping</li> <li>Completed installation of underground firewater piping</li> <li>Continued installation of aboveground piping</li> <li>Commenced cable pulls</li> </ul>	<ul> <li>Continue concrete foundations and pedestal works</li> <li>Continue installation of structural steel</li> <li>Continue installation of aboveground piping</li> <li>Continue cable pulls</li> </ul>
Liquefaction Trains 6	<ul> <li>Continued excavation to support the upcoming concrete pours</li> <li>Continued concrete foundations and pedestal works</li> <li>Continued installation of structural steel</li> <li>Continued installation and testing of underground amine piping</li> <li>Continued installation of underground firewater piping</li> <li>Continued installation of aboveground piping</li> <li>Continued installation of electrical duct banks</li> </ul>	<ul> <li>Continue excavation to support the upcoming concrete pours</li> <li>Continue concrete foundations and pedestal works</li> <li>Continue installation of structural steel</li> <li>Continue installation and testing of underground amine piping</li> <li>Continue installation of underground firewater piping</li> <li>Continue installation of aboveground piping</li> <li>Continue installation of electrical duct banks</li> </ul>

Area	Construction Activities in Current Month	Planned Work for Next Month
Liquefaction Trains 7	<ul> <li>Continued excavation to support the upcoming concrete pours</li> <li>Continued concrete foundation and pedestal works</li> <li>Continued installation of structural steel</li> <li>Continued installation and testing of underground amine piping</li> <li>Continued installation of underground firewater piping</li> <li>Continued installation of electrical duct banks</li> </ul>	<ul> <li>Continue excavation to support the upcoming concrete pours</li> <li>Continue concrete foundation and pedestal works</li> <li>Continue installation of structural steel</li> <li>Continue installation and testing of underground amine piping</li> <li>Continue installation of underground firewater piping</li> <li>Continue installation of electrical duct banks</li> </ul>
OSBL Area East/West/South	<ul> <li>Continued drainage works at OSBL East and South</li> <li>Continued installation of reinforced concrete box culverts drains in OSBL East area</li> <li>Continued excavations in OSBL East and South</li> <li>Continued concrete foundations and pedestal works in OSBL West and Phase 2 areas</li> <li>Continued installation of structural steel in OSBL West and South areas</li> <li>Continued installation and testing of underground piping</li> <li>Continued installation and testing of aboveground piping</li> <li>Continued installation of electrical duct banks in OSBL East, West and South areas</li> <li>Continued cable pulls</li> <li>Continued dry flare piping</li> </ul>	<ul> <li>Continue drainage works in OSBL East and South</li> <li>Continue installation of reinforced concrete box culvert drains in OSBL East area</li> <li>Continue excavations in OSBL East and South</li> <li>Continue concrete foundations and pedestal works</li> <li>Continue installation of structural steel in OSBL West</li> <li>Continue installation and testing of underground piping</li> <li>Continue installation and testing of aboveground piping</li> <li>Continue installation of electrical duct banks</li> <li>Continue cable pulls</li> <li>Continue dry flare piping</li> </ul>
Access Roads / Buildings / Other	Continued road improvements and drainage work      O&M Buildings:     Continued concrete works     Continued structural steel installations     Continued interior/exterior wall framing     Continued mechanical, electrical and plumbing work	Continue road improvements and drainage work      O&M Buildings:     Continue concrete works     Continue structural steel installations     Continue interior/exterior wall framing     Continue mechanical, electrical and plumbing work.

## 7.0 Permitting and Environmental

No updates to any environmental permits were made during the reporting period.

#### Summary of Problems, Non-Compliances, and Corrective Actions

Date	Description
None.	

#### **Agency Contacts/Inspections**

Agency	Name	Date	Location/Activity
PHMSA	Charles Onwuachi, Alberto Delgado	April 2 – April 3, 2025	Stage 3 Project Construction Inspection

## 8.0 Progress Photos



Photo 1: Train 3 Cryogenic Rack



Photo 2: Train 4 Overview

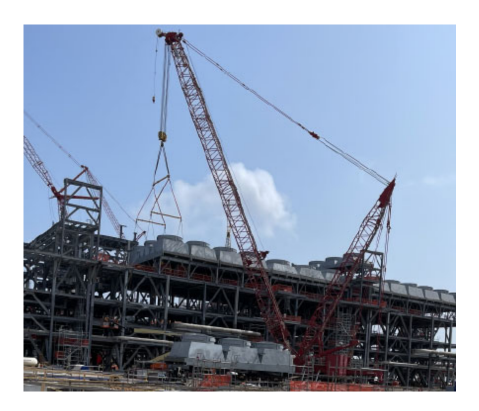


Photo 3: Train 5 Cooler Fans Setting



Photo 4: Train 6 Structural Steel



Photo 5: Train 7 Steel Erection

CORPUS CHRISTI LIQUEFACTION STAGE 3 PROJECT
Corpus Christi, Texas
MONTHLY PROGRESS REPORT
MAY 2025
FERC DOCKET NO. CP18-512-000

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### 1.0 Executive Summary

On November 22, 2019, the Federal Energy Regulatory Commission ("FERC" or "Commission") issued an Order Issuing Authority Under Section 3 and Section 7(c) of the Natural Gas Act ("NGA") ("Order") granting the necessary authorization to Corpus Christi Liquefaction ("CCL") for the construction and operation of an expansion of the Corpus Christi Liquefaction Project ("Stage 3 Project").

Stage 3 Engineering and Procurement are 98.8% and 99.8% complete, respectively. Subcontract and direct hire construction work are 90.8% and 61.4% complete, respectively. Overall project completion for the Stage 3 Project is 85.4%.

#### 2.0 Project Highlights

Key work fronts for the Stage 3 Project included aboveground piping in Train 2 - 6 and outside boundary limits ("OSBL"), concrete pours in Trains 4 - 7, structural steel erection in Trains 4 - 7 and OSBL, underground piping installation in Trains 6 - 7 and OSBL, and equipment setting in Trains 3 - 7. Additional continued work includes road improvements, drainage work, and mobilization of temporary facilities, equipment, and personnel.

#### 3.0 Environmental, Safety, and Health Progress

	Near	Miss	First	Aid	Recor	dable	Lost <sup>-</sup>	Гіте
	Month	ITD <sup>1</sup>	Month	ITD <sup>1</sup>	Month	ITD <sup>1</sup>	Month	ITD <sup>1</sup>
Bechtel	54	894	55	967	2	18	1	1
Subcontractor	1	79	2	11	0	1	0	0
Total	55	973	57	978	2	19	1	1

ITD = Inception to Date.

#### 4.0 Schedule

There were no changes to the Project schedule during the reporting period.

#### **5.0** Emergency Response Plan Updates

An updated Emergency Planning and Response Information Booklet was provided to FERC on May 23, 2025. The table below identifies the planning meetings held in May 2025.

Planning Meetings					
CCLEPC	STWAC	CPLEPC			
May 6, 2025	N/A	May 15, 2025			

Please refer to the following websites for additional information on the emergency response organizations:

- https://coastalplainlepc.org/
- https://www.stwac.org/
- https://cclepc.org/wpbuild/

## **6.0** Construction

Area	Construction Activities in Current Month	Planned Work for Next Month
Liquefaction Train 2	<ul> <li>Continued installation of aboveground piping</li> <li>Continued insulation of aboveground piping</li> <li>Continued cable pulls</li> </ul>	<ul> <li>Continue installation of aboveground piping</li> <li>Continue insulation of aboveground piping</li> <li>Continue cable pulls</li> </ul>
Liquefaction Train 3	Continued installation of aboveground piping     Continued insulation of aboveground piping     Continued cable pulls	<ul> <li>Continue installation of aboveground piping</li> <li>Continue insulation of aboveground piping</li> <li>Continue cable pulls</li> </ul>
Liquefaction Train 4	<ul> <li>Continued concrete foundation and pedestal works</li> <li>Continued installation of structural steel</li> <li>Continued installation of aboveground piping</li> <li>Continued insulation of aboveground piping</li> <li>Continued cable pulls</li> </ul>	<ul> <li>Continue concrete foundations and pedestal works</li> <li>Continue installation of structural steel</li> <li>Continue installation of aboveground piping</li> <li>Continue insulation of aboveground piping</li> <li>Continue cable pulls</li> </ul>
Liquefaction Train 5	<ul> <li>Continued concrete foundation and pedestal works</li> <li>Continued installation of structural steel</li> <li>Continued installation of aboveground piping</li> <li>Continued cable pulls</li> </ul>	<ul> <li>Continue concrete foundations and pedestal works</li> <li>Continue installation of structural steel</li> <li>Continue installation of aboveground piping</li> <li>Continue cable pulls</li> </ul>
Liquefaction Trains 6	<ul> <li>Continued excavation to support the upcoming concrete pours</li> <li>Continued concrete foundations and pedestal works</li> <li>Continued installation of structural steel</li> <li>Continued installation and testing of underground amine piping</li> <li>Continued installation of underground firewater piping</li> <li>Continued installation of aboveground piping</li> <li>Continued installation of electrical duct banks</li> </ul>	<ul> <li>Continue excavation to support the upcoming concrete pours</li> <li>Continue concrete foundations and pedestal works</li> <li>Continue installation of structural steel</li> <li>Continue installation and testing of underground amine piping</li> <li>Continue installation of underground firewater piping</li> <li>Continue installation of aboveground piping</li> <li>Continue installation of electrical duct banks</li> <li>Commence setting fin fans.</li> </ul>

Area	Construction Activities in Current Month	Planned Work for Next Month
Liquefaction Trains 7	<ul> <li>Continued excavation to support the upcoming concrete pours</li> <li>Continued concrete foundation and pedestal works</li> <li>Continued installation of structural steel</li> <li>Continued installation and testing of underground amine piping</li> <li>Continued installation of underground firewater piping</li> <li>Continued installation of electrical duct banks</li> </ul>	<ul> <li>Continue excavation to support the upcoming concrete pours</li> <li>Continue concrete foundation and pedestal works</li> <li>Continue installation of structural steel</li> <li>Continue installation and testing of underground amine piping</li> <li>Continue installation of underground firewater piping</li> <li>Continue installation of electrical duct banks</li> </ul>
OSBL Area East/West/South	<ul> <li>Continued drainage works at OSBL East and South</li> <li>Continued installation of reinforced concrete box culverts drains in OSBL East area</li> <li>Continued excavations in OSBL East and South</li> <li>Continued concrete foundations and pedestal works in OSBL West and Phase 2 areas</li> <li>Continued installation of structural steel in OSBL West and South areas</li> <li>Continued installation and testing of underground piping</li> <li>Continued installation and testing of aboveground piping</li> <li>Continued installation of electrical duct banks in OSBL East, West and South areas</li> <li>Continued cable pulls</li> <li>Continued dry flare piping</li> </ul>	<ul> <li>Continue drainage works in OSBL East and South</li> <li>Continue installation of reinforced concrete box culvert drains in OSBL East area</li> <li>Continue excavations in OSBL East and South</li> <li>Continue concrete foundations and pedestal works</li> <li>Continue installation of structural steel in OSBL West</li> <li>Continue installation and testing of underground piping</li> <li>Continue installation and testing of aboveground piping</li> <li>Continue installation of electrical duct banks</li> <li>Continue cable pulls</li> <li>Continue dry flare piping</li> </ul>
Access Roads / Buildings / Other	Continued road improvements and drainage work      O&M Buildings:     Continued concrete works     Continued structural steel installations     Continued interior/exterior wall framing     Continued mechanical, electrical and plumbing work	Continue road improvements and drainage work      O&M Buildings:     Continue concrete works     Continue structural steel installations     Continue interior/exterior wall framing     Continue mechanical, electrical and plumbing work

## 7.0 Permitting and Environmental

Summary of Problems, Non-Compliances, and Corrective Actions

Date	Description
None.	

#### **Agency Contacts/Inspections**

Agency	Name	Date	Location/Activity
None.			

## 8.0 Progress Photos



Photo 1: Train 2 Cryogenic Rack



Photo 2: Train 3 Overview



Photo 3: Train 5 Overview



Photo 4: Train 6 Hot Oil Furnace



Photo 5: Train 7 Overview

# CORPUS CHRISTI LIQUEFACTION STAGE 3 PROJECT CORPUS CHRISTI LIQUEFACTION MIDSCALE TRAINS 8 & 9 PROJECT

Corpus Christi, Texas

#### MONTHLY PROGRESS REPORT JUNE 2025

FERC DOCKET NO. CP18-512-000 (STAGE 3)
FERC DOCKET NO. CP23-129-000 (TRAINS 8 & 9)

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## 1.0 Executive Summary

On November 22, 2019, the Federal Energy Regulatory Commission ("FERC" or "Commission") issued an Order Issuing Authority Under Section 3 and Section 7(c) of the Natural Gas Act ("NGA") ("Order") granting the necessary authorization to Corpus Christi Liquefaction ("CCL") for the construction and operation of an expansion of the Corpus Christi Liquefaction Project ("Stage 3 Project").

On March 10, 2025, the FERC issued an Order granting the necessary authorization to CCL for the construction and operation of a second expansion of the Corpus Christi Liquefaction Project ("Midscale Trains 8 & 9 Project"). This report covers activities for the Stage 3 Project and the Midscale Trains 8 & 9 Project during the month of June 2025.

Stage 3 Engineering and Procurement are 98.9% and 99.8% complete, respectively. Subcontract and direct hire construction work are 91.6% and 64.9% complete, respectively. Overall project completion for the Stage 3 Project is 86.7%. Midscale Trains 8 & 9 project completion percentages will be provided in future Monthly Progress Reports.

### 2.0 Project Highlights

Key work fronts for the Stage 3 Project included aboveground piping in Train 2 - 6 and outside boundary limits ("OSBL"), concrete pours in Trains 4 - 7 and OSBL, structural steel erection in Trains 4 - 7 and OSBL, underground piping installation in Trains 6 - 7 and OSBL, and equipment setting in Trains 3 - 7. Additional continued work includes road improvements, drainage work, and mobilization of temporary facilities, equipment, and personnel.

Key work fronts for the Midscale Trains 8 & 9 Project included commencing site preparation activities.

#### 3.0 Environmental, Safety, and Health Progress

The following table includes health and safety incidents for the Stage 3 Project.

Stage 3 Project								
	First	Aid	d Recordable		Lost Time			
	Month	ITD <sup>1</sup>	Month	ITD <sup>1</sup>	Month	ITD <sup>1</sup>	Month	ITD <sup>1</sup>
Bechtel	41	935	35	1,002	1	19	0	1
Subcontractor	2	81	0	11	0	1	0	0
Total	43	1,016	35	1,013	1	20	0	1

<sup>1.</sup> ITD = Inception to Date.

There have been no safety or environmental incidents for the Midscale Trains 8 & 9 Project during this reporting period.

## 4.0 Schedule

There were no changes to the Stage 3 Project during the reporting period. An additional schedule for the Midscale Trains 8 & 9 Project was provided on April 10, 2025 (Accession No. 202504105188).

## 5.0 Emergency Response Plan Updates

There were no updates to the Emergency Response Plan for the reporting period. The table below identifies the remaining planning meetings for 2025.

2025 Planning Meetings				
CCLEPC	STWAC	CPLEPC		
July 1, 2025	July 17, 2025	August 21, 2025		
September 2, 2025	October 16, 2025	November 20, 2025		
November 4, 2025				

Please refer to the following websites for additional information on the emergency response organizations:

- <a href="https://coastalplainlepc.org/">https://coastalplainlepc.org/</a>
- https://www.stwac.org/
- https://cclepc.org/wpbuild/

## **6.0** Construction

The following table includes current and planned construction activities for the Stage 3 Project.

Stage 3 Project			
Area	Construction Activities in Current Month	Planned Work for Next Month	
Liquefaction Train 2	<ul> <li>Continued installation of aboveground piping</li> <li>Continued insulation of aboveground piping</li> <li>Continued cable pulls</li> </ul>	<ul> <li>Continue installation of aboveground piping</li> <li>Continue insulation of aboveground piping</li> <li>Continue cable pulls</li> </ul>	
Liquefaction Train 3	<ul> <li>Continued installation of aboveground piping</li> <li>Continued insulation of aboveground piping</li> <li>Continued cable pulls</li> </ul>	<ul> <li>Continue installation of aboveground piping</li> <li>Continue insulation of aboveground piping</li> <li>Continue cable pulls</li> </ul>	
Liquefaction Train 4	<ul> <li>Continued concrete foundation and pedestal works</li> <li>Continued installation of structural steel</li> <li>Continued installation of aboveground piping</li> <li>Continued insulation of aboveground piping</li> <li>Continue cable pulls</li> </ul>	<ul> <li>Continue concrete foundations and pedestal works</li> <li>Continue installation of structural steel</li> <li>Continue installation of aboveground piping</li> <li>Continue insulation of aboveground piping</li> <li>Continue cable pulls</li> </ul>	
Liquefaction Train 5	<ul> <li>Continued concrete foundation and pedestal works</li> <li>Continued installation of structural steel</li> <li>Continued installation of aboveground piping</li> <li>Continued cable pulls</li> </ul>	<ul> <li>Continue concrete foundations and pedestal works</li> <li>Continue installation of structural steel</li> <li>Continue installation of aboveground piping</li> <li>Continue cable pulls</li> </ul>	
Liquefaction Trains 6	Continued excavation to support the upcoming concrete pours     Continued concrete foundations and pedestal works     Continued installation of structural steel     Continued installation and testing of underground amine piping     Continued installation of underground firewater piping     Continued installation of aboveground piping     Continued installation of electrical duct banks     Continued cable pulls     Commenced setting fin fans	Continue excavation to support the upcoming concrete pours     Continue concrete foundations and pedestal works     Continue installation of structural steel     Complete installation and testing of underground amine piping     Continue installation of underground firewater piping     Continue installation of aboveground piping     Continue installation of electrical duct banks     Continue cable pulls     Continue setting fin fans	

Stage 3 Project				
Area	Construction Activities in Current Month	Planned Work for Next Month		
Liquefaction Trains 7	<ul> <li>Continued excavation to support the upcoming concrete pours</li> <li>Continued concrete foundation and pedestal works</li> <li>Continued installation of structural steel</li> <li>Continued installation and testing of underground amine piping</li> <li>Continued installation of underground firewater piping</li> <li>Continued installation of electrical duct banks</li> <li>Continued cable pulls</li> </ul>	<ul> <li>Continue excavation to support the upcoming concrete pours</li> <li>Continue concrete foundation and pedestal works</li> <li>Continue installation of structural steel</li> <li>Continue installation and testing of underground amine piping</li> <li>Continue installation of underground firewater piping</li> <li>Continue installation of electrical duct banks</li> <li>Continue cable pulls</li> </ul>		
OSBL Area East/West/South	<ul> <li>Continued drainage works at OSBL East and South</li> <li>Continued installation of reinforced concrete box culverts drains in OSBL East area</li> <li>Continued excavations in OSBL East and South</li> <li>Continued concrete foundations and pedestal works in OSBL West and Phase 2 areas</li> <li>Continued installation of structural steel in OSBL West and South areas</li> <li>Continued installation and testing of underground piping</li> <li>Continued installation and testing of aboveground piping</li> <li>Continued installation of electrical duct banks in OSBL East, West and South areas</li> <li>Continued cable pulls</li> <li>Continued dry flare piping</li> </ul>	Continue drainage works in OSBL East and South Continue installation of reinforced concrete box culvert drains in OSBL East area Continue excavations in OSBL East and South Continue concrete foundations and pedestal works Continue installation of structural steel in OSBL West Continue installation and testing of underground piping Continue installation and testing of aboveground piping Continue installation of electrical duct banks Continue cable pulls Continue dry flare piping		
Access Roads / Buildings / Other	Continued road improvements and drainage work      O&M Buildings:     Continued concrete works     Completed structural steel installations     Continued interior/exterior wall framing     Continued mechanical, electrical and plumbing work	Continue road improvements and drainage work      O&M Buildings:     Continue concrete works     Continue interior/exterior wall framing     Continue mechanical, electrical and plumbing work		

The following table includes current and planned construction activities for the Midscale Trains 8 & 9 Project.

	Midscale Trains 8 & 9 Project					
Area	Construction Activities in Current Month	Planned Work for Next Month				
BOG 6	Commenced civil excavations and pouring of mud mat	<ul> <li>Continue civil excavations and pouring of mud mats</li> <li>Commence formwork, rebar, and pouring foundations</li> </ul>				
Liquefaction Train 8	Commenced site preparation activities	Continue site preparation activities				
Liquefaction Train 9	Commenced site preparation activities	Continue site preparation activities				

## 7.0 Permitting and Environmental

Summary of Problems, Non-Compliances, and Corrective Actions

Date	Description
None.	

#### **Agency Contacts/Inspections**

Agency	Name	Date	Location/Activity
None.			

The Modified Semi-Annual Operations Report and as-built Piping and Instrumentation Diagrams ("P&IDs") for Midscale Train 1 ("M1") are provided as **Attachment A** and **Attachment B**, respectively.

# 8.0 Progress Photos



Photo 1: Train 3 Hot Oil Furnace



Photo 2: Train 5 Cryogenic Rack Area



Photo 3: Train 6 Structural Steel



Photo 4: Train 6 Mixed Refrigerant Suction Drum and Cold Boxes



Photo 5: Train 7 Hot Oil Furnace

# CORPUS CHRISTI LIQUEFACTION STAGE 3 PROJECT CORPUS CHRISTI LIQUEFACTION MIDSCALE TRAINS 8 & 9 PROJECT

Corpus Christi, Texas

#### MONTHLY PROGRESS REPORT JULY 2025

FERC DOCKET NO. CP18-512-000 (STAGE 3)
FERC DOCKET NO. CP23-129-000 (TRAINS 8 & 9)

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#### 1.0 Executive Summary

On November 22, 2019, the Federal Energy Regulatory Commission ("FERC" or "Commission") issued an Order Issuing Authority Under Section 3 and Section 7(c) of the Natural Gas Act ("NGA") ("Order") granting the necessary authorization to Corpus Christi Liquefaction ("CCL") for the construction and operation of an expansion of the Corpus Christi Liquefaction Project ("Stage 3 Project"). On March 10, 2025, the FERC issued an Order granting the necessary authorization to CCL for the construction and operation of a second expansion of the Corpus Christi Liquefaction Project ("Midscale Trains 8 & 9 Project"). This report covers activities for the Stage 3 Project and the Midscale Trains 8 & 9 Project during the month of July 2025.

Stage 3 Engineering and Procurement are 99.0% and 100% complete, respectively. Subcontract and direct hire construction work are 92.1% and 68.0% complete, respectively. Overall project completion for the Stage 3 Project is 87.9%. The Trains 8 & 9 Project completion percentages will be provided in future Monthly Progress Reports.

#### 2.0 Project Highlights

Key work fronts for the Stage 3 Project included aboveground piping in Train 2 - 6 and outside boundary limits ("OSBL"), concrete pours in Trains 4 - 7 and OSBL, structural steel erection in Trains 4 - 7 and OSBL, underground piping installation in Trains 6 - 7 and OSBL, and equipment setting in Trains 3 - 7. Additional continued work includes road improvements, drainage work, and mobilization of temporary facilities, equipment, and personnel.

Key work fronts for the Midscale Trains 8 & 9 Project included site preparation activities.

#### 3.0 Environmental, Safety, and Health Progress

The following table includes health and safety incidents for the Stage 3 Project.

Stage 3 Project								
	Near Miss		First	Aid	Recor	dable	Lost <sup>-</sup>	Time
	Month	ITD <sup>1</sup>	Month	ITD <sup>1</sup>	Month	ITD <sup>1</sup>	Month	ITD <sup>1</sup>
Bechtel	38	973	41	1,043	0	19	1	2
Subcontractor	3	84	1	12	0	1	0	0
Total	41	1,057	42	1,055	0	20	1	2

ITD = Inception to Date.

The following table includes health and safety incidents for the Midscale Trains 8 & 9 Project.

Midscale Trains 8 & 9 Project								
	Near Miss		First	Aid	Recor	dable	Lost -	Гime
	Month	ITD <sup>1</sup>	Month	ITD <sup>1</sup>	Month	ITD <sup>1</sup>	Month	ITD <sup>1</sup>
Bechtel	0	0	0	0	0	0	0	0
Subcontractor	0	0	0	0	0	0	0	0
Total	0	0	0	0	0	0	0	0

<sup>1.</sup> ITD = Inception to Date.

### 4.0 Schedule

There were no changes to the Stage 3 Project schedule during the reporting period. An additional schedule for the Midscale Trains 8 & 9 Project was provided on April 10, 2025 (Accession No. 202504105188).

## 5.0 Emergency Response Plan Updates

There were no updates to the Emergency Response Plan for the reporting period. The table below identifies the remaining planning meetings for 2025.

2025 Planning Meetings					
CCLEPC	STWAC	CPLEPC			
July 1, 2025	July 17, 2025	August 21, 2025			
September 2, 2025	October 16, 2025	November 20, 2025			
November 4, 2025					

Please refer to the following websites for additional information on the emergency response organizations:

- https://coastalplainlepc.org/
- https://www.stwac.org/
- https://cclepc.org/wpbuild/

# **6.0** Construction

The following table includes current and planned construction activities for the Stage 3 Project.

	Stage 3 Project				
Area	Construction Activities in Current Month	Planned Work for Next Month			
Liquefaction Train 2	<ul> <li>Continued installation of aboveground piping</li> <li>Continued insulation of aboveground piping</li> <li>Continued cable pulls</li> </ul>	<ul> <li>Complete installation of aboveground piping</li> <li>Complete insulation of aboveground piping</li> <li>Complete cable pulls</li> </ul>			
Liquefaction Train 3	<ul> <li>Continued installation and testing of aboveground piping</li> <li>Continued insulation of aboveground piping</li> <li>Continued cable pulls</li> </ul>	<ul> <li>Continue installation and testing of aboveground piping</li> <li>Continue insulation of aboveground piping</li> <li>Continue cable pulls</li> </ul>			
Liquefaction Train 4	<ul> <li>Continued concrete foundation and pedestal works</li> <li>Continued installation of structural steel</li> <li>Continued installation of aboveground piping</li> <li>Continued insulation of aboveground piping</li> <li>Continued cable pulls</li> </ul>	Continue concrete foundations and pedestal works     Continue installation of structural steel     Continue installation of aboveground piping     Continue insulation of aboveground piping     Continue cable pulls			
Liquefaction Train 5	<ul> <li>Continued concrete foundation and pedestal works</li> <li>Continued installation of structural steel</li> <li>Continued installation of aboveground piping</li> <li>Continued cable pulls</li> </ul>	<ul> <li>Continue concrete foundations and pedestal works</li> <li>Continue installation of structural steel</li> <li>Continue installation of aboveground piping</li> <li>Continue cable pulls</li> </ul>			
Liquefaction Trains 6	<ul> <li>Continued excavation to support the upcoming concrete pours</li> <li>Continued concrete foundations and pedestal works</li> <li>Continued installation of structural steel</li> <li>Continued installation and testing of underground amine piping</li> <li>Continued installation of underground firewater piping</li> <li>Continued installation of aboveground piping</li> <li>Continued installation of electrical duct banks</li> <li>Continued cable pulls</li> <li>Continued setting fin fans</li> </ul>	<ul> <li>Continue excavation to support the upcoming concrete pours</li> <li>Continue concrete foundations and pedestal works</li> <li>Continue installation of structural steel</li> <li>Complete installation and testing of underground amine piping</li> <li>Continue installation of underground firewater piping</li> <li>Continue installation of aboveground piping</li> <li>Continue installation of electrical duct banks</li> <li>Continue cable pulls</li> <li>Continue setting fin fans</li> </ul>			

	Stage 3 Project	
Area	Construction Activities in Current Month	Planned Work for Next Month
Liquefaction Trains 7	<ul> <li>Continued excavation to support the upcoming concrete pours</li> <li>Continued concrete foundation and pedestal works</li> <li>Continued installation of structural steel</li> <li>Continued installation and testing of underground amine piping</li> <li>Continued installation of underground firewater piping</li> <li>Commenced installation of aboveground piping</li> <li>Continued installation of electrical duct banks</li> <li>Continued cable pulls</li> </ul>	<ul> <li>Continue excavation to support the upcoming concrete pours</li> <li>Continue concrete foundation and pedestal works</li> <li>Continue installation of structural steel</li> <li>Continue installation and testing of underground amine piping</li> <li>Continue installation of underground firewater piping</li> <li>Continue installation of aboveground piping</li> <li>Continue installation of electrical duct banks</li> <li>Continue cable pulls</li> </ul>
OSBL Area East/West/South	<ul> <li>Continued drainage works at OSBL East and South</li> <li>Continued installation of reinforced concrete box culverts drains in OSBL East area</li> <li>Continued excavations in OSBL East and South</li> <li>Continued concrete foundations and pedestal works in OSBL West and Phase 2 areas</li> <li>Continued installation of structural steel in OSBL West and South areas</li> <li>Continued installation and testing of underground piping</li> <li>Continued installation and testing of aboveground piping</li> <li>Continued installation of electrical duct banks in OSBL East, West and South areas</li> <li>Continued cable pulls</li> <li>Continued dry flare piping</li> </ul>	Continue drainage works in OSBL East and South Continue installation of reinforced concrete box culvert drains in OSBL East area Continue excavations in OSBL East and South Continue concrete foundations and pedestal works Continue installation of structural steel Continue installation and testing of underground piping Continue installation and testing of aboveground piping Continue installation of electrical duct banks Continue cable pulls Continue dry flare piping
Access Roads / Buildings / Other	<ul> <li>Continued road improvements and drainage work</li> <li>O&amp;M Buildings:         <ul> <li>Continued concrete works</li> <li>Continued interior/exterior wall framing</li> <li>Continued mechanical, electrical and plumbing work</li> </ul> </li> </ul>	Continue road improvements and drainage work      O&M Buildings:     Continue concrete works     Continue interior/exterior wall framing     Continue mechanical, electrical and plumbing work

The following table includes current and planned construction activities for the Midscale Trains 8 & 9 Project.

	Midscale Trains 8 & 9 Project					
Area	Construction Activities in Current Month	Planned Work for Next Month				
BOG 6	<ul> <li>Continued civil excavations and pouring of mud mat</li> <li>Commenced formwork, rebar, and pouring foundations</li> <li>Commenced piping installations</li> <li>Commenced steel modifications</li> <li>Commenced cable pulling</li> </ul>	<ul> <li>Continue civil excavations and pouring of mud mats</li> <li>Continue formwork, rebar, and pouring foundations</li> <li>Continue piping installations</li> <li>Continue steel modifications</li> <li>Continue cable pulling</li> <li>Commence structural steel</li> <li>Commence piping insulation</li> <li>Commence BOG compressor installation</li> </ul>				
Liquefaction Train 8	Continued site preparation activities	Continue site preparation activities				
Liquefaction Train 9	Continued site preparation activities	Continue site preparation activities				

# 7.0 Permitting and Environmental

#### Summary of Problems, Non-Compliances, and Corrective Actions

Date	Description
None.	

#### **Agency Contacts/Inspections**

Agency	Name	Date	Location/Activity
PHMSA	Charles Onwuachi, Seth Schreiber, Joseph Willoughby	July 8 – July 10, 2025	Midscale Train 2 Piping and Instrumentation Diagram ("P&ID") Walkdown.

# 8.0 Progress Photos



Photo 1: Train 5 Cryogenic Rack Area



Photo 2: Train 6 Cryogenic Rack Area

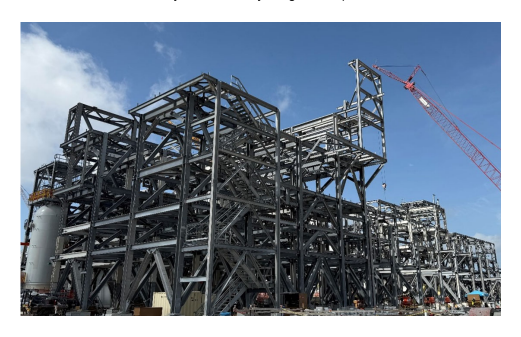


Photo 3: Train 7 Structural Steel



Photo 4: BOG 6 Foundation



Photo 5: Trains 8 & 9 Site Preparation

# CORPUS CHRISTI LIQUEFACTION STAGE 3 PROJECT CORPUS CHRISTI LIQUEFACTION MIDSCALE TRAINS 8 & 9 PROJECT

Corpus Christi, Texas

#### MONTHLY PROGRESS REPORT AUGUST 2025

FERC DOCKET NO. CP18-512-000 (STAGE 3)
FERC DOCKET NO. CP23-129-000 (TRAINS 8 & 9)

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#### 1.0 Executive Summary

On November 22, 2019, the Federal Energy Regulatory Commission ("FERC" or "Commission") issued an Order Issuing Authority Under Section 3 and Section 7(c) of the Natural Gas Act ("NGA") ("Order") granting the necessary authorization to Corpus Christi Liquefaction ("CCL") for the construction and operation of an expansion of the Corpus Christi Liquefaction Project ("Stage 3 Project"). On March 10, 2025, the FERC issued an Order granting the necessary authorization to CCL for the construction and operation of a second expansion of the Corpus Christi Liquefaction Project ("Midscale Trains 8 & 9 Project"). This report covers activities for the Stage 3 Project and the Midscale Trains 8 & 9 Project during the month of August 2025.

The Stage 3 Project Engineering and Procurement are 99.4% and 100% complete, respectively. Subcontract and direct hire construction work are 93.0% and 71.6% complete, respectively. Overall project completion for the Stage 3 Project is 89.3%.

The Trains 8 & 9 Project Engineering and Procurement are 50.5% and 32.3%, respectively. Subcontract and direct hire construction work are 0.00%. Overall project completion for the Trains 8 & 9 Project is 19.6%.

### 2.0 Project Highlights

Key work fronts for the Stage 3 Project included aboveground piping in Train 3 - 7 and outside boundary limits ("OSBL"), concrete pours in Trains 4 - 7 and OSBL, structural steel erection in Trains 4 - 7 and OSBL, underground piping installation in Trains 6 - 7 and OSBL, and equipment setting in Trains 4 - 7. Additional continued work includes road improvements, drainage work, and mobilization of temporary facilities, equipment, and personnel.

Key work fronts for the Midscale Trains 8 & 9 Project included site preparation activities and construction of the sixth BOG compressor.

### 3.0 Environmental, Safety, and Health Progress

The following table includes health and safety incidents for the Stage 3 Project.

Stage 3 Project								
	Near	Miss	First	Aid	Recor	dable	Lost	Time
	Month	ITD <sup>1</sup>						
Bechtel	37	1,010	45	1,088	1	20	0	2
Subcontractor	2	86	1	13	0	1	0	0
Total	29	1,096	46	1,101	1	21	0	2

ITD = Inception to Date.

The following table includes health and safety incidents for the Midscale Trains 8 & 9 Project.

Midscale Trains 8 & 9 Project								
	Near	Miss	First	Aid	Recor	dable	Lost <sup>-</sup>	Гіте
	Month	ITD <sup>1</sup>	Month	ITD <sup>1</sup>	Month	ITD <sup>1</sup>	Month	ITD <sup>1</sup>
Bechtel	0	1	0	0	0	0	0	0
Subcontractor	0	0	0	0	0	0	0	0
Total	0	1	0	0	0	0	0	0

<sup>1.</sup> ITD = Inception to Date.

## 4.0 Schedule

There were no changes to the Stage 3 Project schedule during the reporting period. An additional schedule for the Midscale Trains 8 & 9 Project was provided on April 10, 2025 (Accession No. 202504105188).

## 5.0 Emergency Response Plan Updates

There were no updates to the Emergency Response Plan for the reporting period. The table below identifies the remaining planning meetings for 2025.

2025 Planning Meetings						
CCLEPC	STWAC	CPLEPC				
July 1, 2025	July 17, 2025	August 21, 2025				
September 2, 2025	October 16, 2025	November 20, 2025				
November 4, 2025						

Please refer to the following websites for additional information on the emergency response organizations:

- <a href="https://coastalplainlepc.org/">https://coastalplainlepc.org/</a>
- https://www.stwac.org/
- <a href="https://cclepc.org/wpbuild/">https://cclepc.org/wpbuild/</a>

## **6.0** Construction

The following table includes current and planned construction activities for the Stage 3 Project.

Stage 3 Project						
Area	Construction Activities in Current Month	Planned Work for Next Month				
Liquefaction Train 2	<ul> <li>Completed installation of aboveground piping</li> <li>Completed insulation of aboveground piping</li> <li>Completed cable pulls</li> <li>Substantial completion</li> </ul>					
Liquefaction Train 3	Continued installation and testing of aboveground piping     Continued insulation of aboveground piping     Continued cable pulls	<ul> <li>Continue installation and testing of aboveground piping</li> <li>Continue insulation of aboveground piping</li> <li>Continue cable pulls</li> </ul>				
Liquefaction Train 4	<ul> <li>Continued concrete foundation and pedestal works</li> <li>Continued installation of structural steel</li> <li>Continued installation of aboveground piping</li> <li>Continued insulation of aboveground piping</li> <li>Continued cable pulls</li> </ul>	<ul> <li>Continue concrete foundations and pedestal works</li> <li>Continue installation of structural steel</li> <li>Continue installation of aboveground piping</li> <li>Continue insulation of aboveground piping</li> <li>Continue cable pulls</li> </ul>				
Liquefaction Train 5	<ul> <li>Continued concrete foundation and pedestal works</li> <li>Continued installation of structural steel</li> <li>Continued installation of aboveground piping</li> <li>Continued cable pulls</li> </ul>	<ul> <li>Continue concrete foundations and pedestal works</li> <li>Continue installation of structural steel</li> <li>Continue installation of aboveground piping</li> <li>Continue cable pulls</li> </ul>				
Liquefaction Train 6	Continued excavation to support the upcoming concrete pours     Continued concrete foundations and pedestal works     Continued installation of structural steel     Continued installation and testing of underground amine piping     Continued installation of underground firewater piping     Continued installation of aboveground piping     Continued installation of electrical duct banks     Continued cable pulls     Continued setting fin fans	<ul> <li>Continue excavation to support the upcoming concrete pours</li> <li>Continue concrete foundations and pedestal works</li> <li>Continue installation of structural steel</li> <li>Complete installation and testing of underground amine piping</li> <li>Continue installation of underground firewater piping</li> <li>Continue installation of aboveground piping</li> <li>Continue installation of electrical duct banks</li> <li>Continue cable pulls</li> <li>Complete setting fin fans</li> </ul>				

	Stage 3 Project							
Area	Construction Activities in Current Month	Planned Work for Next Month						
Liquefaction Train 7	<ul> <li>Continued excavation to support the upcoming concrete pours</li> <li>Continued concrete foundation and pedestal works</li> <li>Continued installation of structural steel</li> <li>Continued installation and testing of underground amine piping</li> <li>Continued installation of underground firewater piping</li> <li>Continued installation of aboveground piping</li> <li>Continued installation of electrical duct banks</li> <li>Continued cable pulls</li> </ul>	<ul> <li>Continue excavation to support the upcoming concrete pours</li> <li>Continue concrete foundation and pedestal works</li> <li>Continue installation of structural steel</li> <li>Continue installation and testing of underground amine piping</li> <li>Continue installation of underground firewater piping</li> <li>Continue installation of aboveground piping</li> <li>Continue installation of electrical duct banks</li> <li>Continue cable pulls</li> </ul>						
OSBL Area East/West/South	Continued drainage works at OSBL East and South Continued installation of reinforced concrete box culverts drains in OSBL East area Continued excavations in OSBL East and South Continued concrete foundations and pedestal works in OSBL West and Phase 2 areas Continued installation of structural steel in OSBL West and South areas Continued testing of underground piping Continued installation and testing of aboveground piping Continued installation of electrical duct banks in OSBL East, West and South areas Continued cable pulls Continued dry flare piping	Continue drainage works in OSBL East and South Continue installation of reinforced concrete box culvert drains in OSBL East area Continue excavations in OSBL East and South Continue concrete foundations and pedestal works Continue installation of structural steel Continue testing of underground piping Continue installation and testing of aboveground piping Continue installation of electrical duct banks Continue cable pulls Continue dry flare piping						
Access Roads / Buildings / Other	Continued road improvements and drainage work      O&M Buildings:     Continued concrete works     Continued interior/exterior wall framing     Continued mechanical, electrical and plumbing work     Continued installation of metal panels and floor.	Continue road improvements and drainage work      O&M Buildings:     Continue concrete works     Continue interior/exterior wall framing     Continue mechanical, electrical and plumbing work     Continue installation of metal panels and floor						

The following table includes current and planned construction activities for the Midscale Trains 8 & 9 Project.

	Midscale Trains 8 & 9 Project							
Area	Construction Activities in Current Month	Planned Work for Next Month						
BOG 6	<ul> <li>Continued civil excavations and backfill</li> <li>Continued concrete foundations</li> <li>Continued piping installations</li> <li>Commenced piping insulation</li> <li>Continued steel modifications</li> <li>Commenced structural steel</li> <li>Continued cable pulling</li> <li>Completed BOG compressor installation</li> </ul>	<ul> <li>Continue civil excavations and backfill</li> <li>Complete concrete foundations</li> <li>Continue piping installations</li> <li>Continue piping insulation</li> <li>Continue steel modifications</li> <li>Continue structural steel</li> <li>Continue cable pulling</li> </ul>						
Liquefaction Train 8	Continued site preparation activities	Commence installation of piles						
Liquefaction Train 9	Continued site preparation activities	Continue site preparation activities						

# 7.0 Permitting and Environmental

#### Summary of Problems, Non-Compliances, and Corrective Actions

Description	

#### **Agency Contacts/Inspections**

Agency	Name	Date	Location/Activity
None.			

# 8.0 Progress Photos



Photo 1: Train 5 Cryogenic Rack Area

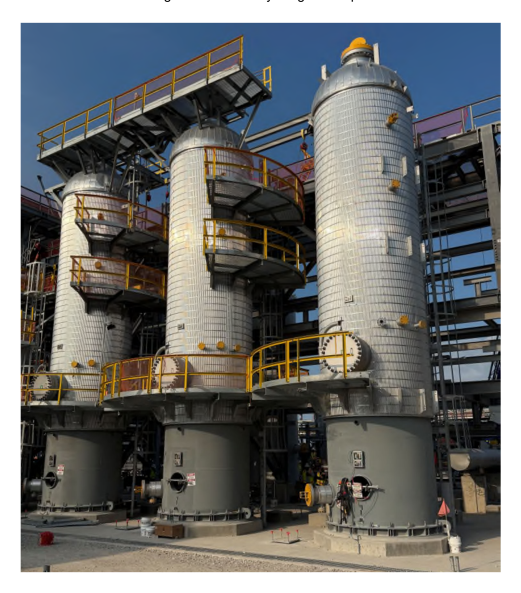


Photo 2: Train 6 Molecular Sieve Dehydrator



Photo 3: Train 7 Cryogenic Rack Area



Photo 4: BOG 6 Structural Steel

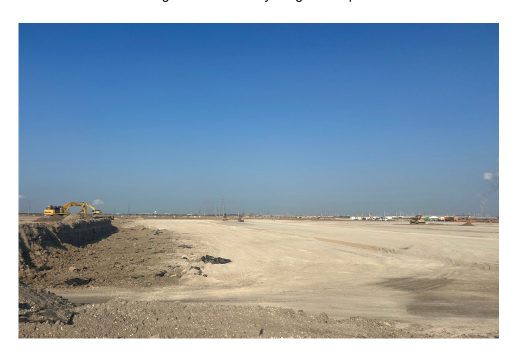


Photo 5: Trains 8 & 9 Site Preparation