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By Docket Room at 3:01 pm, Mar 31, 2025

March 31, 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 September 1, 2024, through February 28, 2025 Cheniere Marketing, LLC, Corpus Christi Liquefaction, LLC, and CCL Midscale 8-9, LLC FECM Docket Nos. / Orders:

- 12-97-LNG / 3638
- 12-99-LNG / 3164
- 19-124-LNG / 4519 & 4799
- 18-78-LNG / 4277 & 4490
- 23-46-LNG / 5019¹

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 September 1, 2024 through February 28, 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 that have been provided to the Federal Energy Regulatory Commission in Docket No. CP18-512-000 covering the reporting period.

- CMLLC, CCL, and CCL Midscale submitted the following new long-term gas supply contract(s) during the reporting period:
 - On October 18, 2024 CCL entered into a Transaction Confirmation with Kinder Morgan Tejas Pipeline LLC, governed by that certain NAESB Base Contract for Sale and Purchase of Natural Gas dated June 1, 2020, for an aggregated annual contract quantity of approximately 185,000,000 MMBtu.
 - o On September 24, 2024 CCL entered into a Transaction Confirmation with Targa Gas

¹ Order issued to Corpus Christi Liquefaction, LLC; CCL Midscale 8-9, LLC and Cheniere Marketing, LLC

Marketing LLC, governed by that certain NAESB Base Contract for Sale and Purchase of Natural Gas dated June 1, 2020, for an aggregated annual contract quantity of approximately 185,000,000 MMBtu.

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

Respectfully,

Karri Mahmoud

Cheniere Marketing, LLC Corpus Christi Liquefaction, LLC

Karri Mahmoud

CCL Midscale 8-9, LLC

Attachment A

CORPUS CHRISTI LIQUEFACTION STAGE 3 PROJECT
Corpus Christi, Texas
MONTHLY PROGRESS REPORT
SEPTEMBER 2024
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 September 2024.

Stage 3 Engineering and Procurement are 95.7% and 85.2% complete, respectively. Subcontract and direct hire construction work are 87.2% and 32% complete, respectively. Overall project completion for the Stage 3 Project is 67.8%.

2.0 Project Highlights

During the month of September, key work fronts included aboveground piping in Train 1 and outside boundary limits ("OSBL"), concrete pours in Trains 2-7, structural steel erection in Trains 2-5 and OSBL, underground piping installation in Trains 4-7 and OSBL, and equipment setting in Trains 1-7. 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 ⁻	Гіте
	Month	ITD ¹	Month	ITD ¹	Month	ITD ¹	Month	ITD ¹
Bechtel	39	543	39	509	1	12	0	0
Subcontractor	2	68	0	8	0	0	0	0
Total	41	611	39	517	1	12	0	0

^{1.} 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	 Continued testing of aboveground piping Continued installation of pipe spools Continue loop checks Continued cable pulls for power and instrumentation 	 Continue testing of aboveground piping Continue installation of pipe spools Continue loop checks Continue cable pulls for power and instrumentation
Liquefaction Train 2	 Continued concrete foundation and pedestal works Continued installation of structural steel Continued aboveground pipe installation Continued cable pulls for power and instrumentation Completed setting air-cooled heat exchangers 	 Continue concrete foundations and pedestal works Continue installation of structural steel Continue aboveground pipe installation Continue cable pulls for power and instrumentation
Liquefaction Train 3	 Continued concrete foundations and pedestal works Continued installation of structural steel Continued cable pulls for power and instrumentation 	 Continue concrete foundations and pedestal works Continue installation of structural steel Continue cable pulls for power and instrumentation
Liquefaction Train 4	 Continued concrete foundation and pedestal works Continued installation of structural steel Continued electrical duct bank installations Continued installation and testing of underground amine piping 	 Continue concrete foundations and pedestal works Continue installation of structural steel Continue electrical duct bank installations Continue installation and testing of underground amine piping
Liquefaction Train 5	 Continued concrete foundation and pedestal works Continue installation of structural steel Continued underground firewater pipe installations Continued electrical duct bank installations Continued installation and testing of underground amine piping 	 Continue concrete foundations and pedestal works Continue installation of structural steel Continue underground firewater pipe installations Continue electrical duct bank installations Continue installation and testing of underground amine piping
Liquefaction Trains 6	 Continued concrete foundations and pedestal works Continued underground firewater pipe installations Continued electrical duct bank installations Continue installation and testing of underground amine piping 	 Continue concrete foundations and pedestal works Continue underground firewater pipe installations Continue electrical duct bank installations Continue installation and testing of underground amine piping Set cold boxes Commence installation of structural steel

Area	Construction Activities in Current Month	Planned Work for Next Month
Liquefaction Trains 7	 Continued electrical duct bank installation Commenced concrete works Continue installation of underground piping Set liquefaction substation 	 Continue electrical duct bank installation Continue concrete works Continue installation of underground piping Set cold boxes
OSBL Area East/West/South	 Continued excavations in OSBL East and South areas to support upcoming concrete pours Continued placement of concrete foundations and pedestal works in OSBL West, South, and Phase 2 areas Continue testing and installation of underground piping Continued electrical duct bank installations in OSBL East, West and South areas Continued drainage works at OSBL East and South Continued installation of reinforced concrete pipe ("RCP") drains in OSBL East area Continued installation of structural steel in OSBL West and South areas Continued installation and testing of aboveground piping 	 Continue excavations in OSBL East and South areas to support upcoming concrete pours Continue concrete foundations and pedestal works in OSBL West, East, and South areas Continue testing and installation of underground piping Continue electrical duct bank installations Continue drainage works in OSBL East and South Continue installation of structural steel in OSBL South and West Continue installation and testing of aboveground piping Complete installation and testing of inlet gas and fuel gas piping
Access Roads / Buildings / Other	 Continued road improvements and drainage work Continue site preparation for new permanent operation and maintenance ("O&M") buildings 	 Continue road improvements and drainage work Continue site preparation for permanent O&M buildings

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

Agency	Name	Date	Location/Activity
PHMSA	Charles Onwuachi and Alberto Delgado	September 30 – October 1, 2024	Record Review of Welding, Time-Dependent Threats, Piping, and Equipment testing. Observations of general construction progress, piping, equipment, and welding.

7.0 Progress Photos



Photo 1: OSBL Diesel Firewater Pumps



Photo 2: Train 5 Cryo Rack Area



Photo 3: Train 5 Cryo Rack Structural Steel Installation



Photo 4: Train 6 Liquefaction Substation Set



Photo 5: Train 7 Liquefaction Substation Set

CORPUS CHRISTI LIQUEFACTION STAGE 3 PROJECT
Corpus Christi, Texas
MONTH V 7700770
MONTHLY PROGRESS REPORT OCTOBER 2024
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 October 2024.

Stage 3 Engineering and Procurement are 96.2% and 93.9% complete, respectively. Subcontract and direct hire construction work are 87.5% and 36.0% complete, respectively. Overall project completion for the Stage 3 Project is 73.2%.

2.0 Project Highlights

During the month of October, key work fronts included aboveground piping in Train 1 - 2 and outside boundary limits ("OSBL"), concrete pours in Trains 2 - 7, structural steel erection in Trains 2 - 6 and OSBL, underground piping installation in Trains 4 - 7 and OSBL, and equipment setting in Trains 1 - 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 ⁻	Гіте
	Month	ITD ¹	Month	ITD ¹	Month	ITD ¹	Month	ITD ¹
Bechtel	52	595	56	565	0	12	0	0
Subcontractor	3	71	0	8	0	0	0	0
Total	55	666	56	573	0	12	0	0

^{1.} 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	 Continued testing of aboveground piping Continued installation of pipe spools Continued cable pulls for power and instrumentation Continued loop checks 	 Continue testing of aboveground piping Continue installation of pipe spools Continue cable pulls for power and instrumentation Continue loop checks
Liquefaction Train 2	 Continued concrete foundation and pedestal works Continued installation of structural steel Continued aboveground pipe installation Continued cable pulls for power and instrumentation Continued setting air-cooled heat exchangers 	 Continue concrete foundations and pedestal works Continue installation of structural steel Continue aboveground pipe installation Continue cable pulls for power and instrumentation
Liquefaction Train 3	 Continued concrete foundations and pedestal works Continued installation of structural steel Continued cable pulls for power and instrumentation 	 Continue concrete foundations and pedestal works Continue installation of structural steel Continue cable pulls for power and instrumentation
Liquefaction Train 4	 Continued concrete foundation and pedestal works Completed electrical duct bank installations Continued installation of structural steel Continued installation and testing of underground amine piping Continued installation of air-cooled heat exchanger 	 Continue concrete foundations and pedestal works Continue installation of structural steel Continue installation and testing of underground amine piping
Liquefaction Train 5	 Continued concrete foundation and pedestal works Continued electrical duct bank installations Continue installation of structural steel Continued installation and testing of underground amine piping Continued underground firewater pipe installations 	 Continue concrete foundations and pedestal works Continue electrical duct bank installations Continue installation of structural steel Continue installation and testing of underground amine piping Continue underground firewater pipe installations
Liquefaction Trains 6	 Continue excavation to support the upcoming concrete pours Continued concrete foundations and pedestal works Continued electrical duct bank installations Continued installation and testing of underground amine piping Continued underground firewater pipe installations Commenced installation of structural steel Completed setting mixed refrigerant compressors Set cold boxes 	 Continue excavation to support the upcoming concrete pours Continue concrete foundations and pedestal works Continue electrical duct bank installations Continue installation and testing of underground amine piping Continue underground firewater pipe installations Continue installation of structural steel

Area	Construction Activities in Current Month	Planned Work for Next Month
Liquefaction Trains 7	 Continue excavation to support the upcoming concrete pours Continued concrete foundation and pedestal works Continued electrical duct bank installation Continue installation of underground piping 	 Continue excavation to support the upcoming concrete pours Continue concrete foundation and pedestal works Continue electrical duct bank installation Continue installation of underground piping Set cold boxes
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, South, and Phase 2 areas Continue testing and installation of underground piping Continued electrical duct bank installations in OSBL East, West and South areas Continued installation of structural steel in OSBL West and South areas Continued installation and testing of aboveground piping Continued installation and testing of inlet gas and fuel gas piping 	 Continue drainage works in OSBL East and South Continue excavations in OSBL East and South Continue concrete foundations and pedestal works Continue testing and installation of underground piping Continue electrical duct bank installations Continue installation of structural steel in OSBL South and West Continue installation and testing of aboveground piping Complete installation and testing of inlet gas and fuel gas piping
Access Roads / Buildings / Other	 Continued road improvements and drainage work Continued site preparation for new permanent operation and maintenance ("O&M") buildings Continued concrete works for the new O&M buildings 	 Continue road improvements and drainage work Continue site preparation for permanent O&M buildings Continue concrete works for the new O&M buildings

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
October 1, 2024	Mineral lube oil spill of reportable quantity. Texas Railroad Commission ("RRC") and FERC were notified. Remediation of the spill is complete, and the record has been closed with the RRC.

Agency Contacts/Inspections

Agency	Name	Date	Location/Activity
PHMSA	Charles Onwuachi and Alberto Delgado	September 30 – October 1, 2024	Record Review of Welding, Time-Dependent Threats, Piping, and Equipment testing. Observations of general construction progress, piping, equipment, and welding.
RRC	Brad Holt	October 1, 2024, and October 18, 2024	Inspection of mineral lube oil spill location and reinspection of remediated area.

7.0 Progress Photos

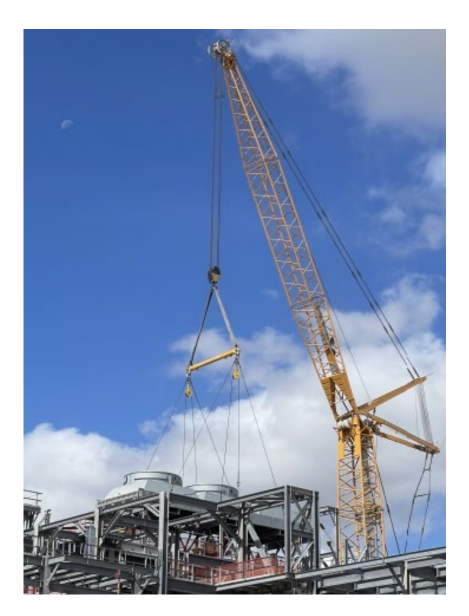


Photo 1: Train 4 Air-Cooled Heat Exchanger Installation



Photo 2: Train 6 Mixed Refrigerant Compressor Set



Photo 3: Train 6 Liquefaction Cold Box Set



Photo 4: Train 6 Structural Steel Installation



Photo 5: Flare 2 Heat Shield Erection

CORPUS CHRISTI LIQUEFACTION STAGE 3 PROJECT
Corpus Christi, Texas
MONTHLY PROGRESS REPORT
NOVEMBER 2024
FERC DOCKET NO. CP18-512-000

Corpus Christi Liquefaction Stage 3 Project November 2024 Monthly Progress Report FERC Docket No. CP18-512-000

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Corpus Christi Liquefaction Stage 3 Project November 2024 Monthly Progress Report FERC Docket No. CP18-512-000

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 November 2024.

Stage 3 Engineering and Procurement are 96.8% and 97.2% complete, respectively. Subcontract and direct hire construction work are 87.7% and 39.2% complete, respectively. Overall project completion for the Stage 3 Project is 75.9%.

2.0 Project Highlights

During the month of November, key work fronts included aboveground piping in Train 1 - 2 and outside boundary limits ("OSBL"), concrete pours in Trains 2 - 7, structural steel erection in Trains 2 - 6 and OSBL, underground piping installation in Trains 4 - 7 and OSBL, and equipment setting in Trains 1 - 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		Recordable		Lost Time	
	Month	ITD ¹	Month	ITD ¹	Month	ITD ¹	Month	ITD ¹
Bechtel	41	636	56	621	0	12	0	0
Subcontractor	1	72	0	8	0	0	0	0
Total	42	709	56	629	0	12	0	0

^{1.} 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	 Continued testing of aboveground piping Continued installation of aboveground pipe spools Continued cable pulls for power and instrumentation Continued loop checks Continue fireproofing in the cold end 	 Continue testing of aboveground piping Continue installation of aboveground pipe spools Continue cable pulls for power and instrumentation Continue loop checks Continue fireproofing in the cold end
Liquefaction Train 2	 Continued concrete foundation and pedestal works Continued installation of structural steel Continued aboveground pipe installation Continued cable pulls for power and instrumentation 	 Continue concrete foundations and pedestal works Continue installation of structural steel Continue aboveground pipe installation Continue cable pulls for power and instrumentation Prepare for energization of Train 2 substations
Liquefaction Train 3	 Continued concrete foundations and pedestal works Continued installation of structural steel Continued cable pulls for power and instrumentation 	 Continue concrete foundations and pedestal works Continue installation of structural steel Continue cable pulls for power and instrumentation
Liquefaction Train 4	 Continued concrete foundation and pedestal works Continued installation of structural steel Continued installation and testing of underground amine piping Continued installation of air-cooled heat exchanger 	 Continue concrete foundations and pedestal works Continue installation of structural steel Continue installation and testing of underground amine piping
Liquefaction Train 5	 Continued concrete foundation and pedestal works Completed electrical duct bank installations Continue installation of structural steel Continued installation and testing of underground amine piping Continued underground firewater pipe installations 	 Continue concrete foundations and pedestal works Continue installation of structural steel Continue installation and testing of underground amine piping Continue underground firewater pipe installations
Liquefaction Trains 6	 Continued excavation to support the upcoming concrete pours Continued concrete foundations and pedestal works Continued electrical duct bank installations Continued installation and testing of underground amine piping Continued underground firewater pipe installations Continued installation of structural steel Set cold boxes Set mixed refrigerant compressor 	 Continue excavation to support the upcoming concrete pours Continue concrete foundations and pedestal works Continue electrical duct bank installations Continue installation and testing of underground amine piping Continue underground firewater pipe installations Continue installation of structural steel

Corpus Christi Liquefaction Stage 3 Project November 2024 Monthly Progress Report FERC Docket No. CP18-512-000

Area	Construction Activities in Current Month	Planned Work for Next Month				
Liquefaction Trains 7	 Continued excavation to support the upcoming concrete pours Continued concrete foundation and pedestal works Continued electrical duct bank installation Continued installation and testing of underground amine piping Commenced underground fire water pipe installations 	 Continue excavation to support the upcoming concrete pours Continue concrete foundation and pedestal works Continue electrical duct bank installation Continue installation and testing of underground amine piping Continue underground firewater pipe installations Commence installation of structural steel Set cold boxes 				
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, South, and Phase 2 areas Continue testing and installation of underground piping Continued electrical duct bank installations in OSBL East, West and South areas Continued installation of structural steel in OSBL West and South areas Continued installation and testing of aboveground piping Continue input/output (I/O) checks for the dry flare and acid gas flare system 	 Continue concrete foundations and pedestal works Continue testing and installation of underground piping Continue electrical duct bank installations Continue installation of structural steel in OSBL South and West Continue installation and testing of aboveground piping Complete remaining inlet gas and dry flare piping Complete second refrigerant loading station 				
Access Roads / Buildings / Other	 Continued road improvements and drainage work Continued site preparation for new permanent operation and maintenance ("O&M") buildings Continued concrete works for the new O&M buildings 	 Continue road improvements and drainage work Continue site preparation for permanent O&M buildings Continue concrete works for the new O&M buildings. Commence tilt-up wall panels installation in the O&M building 				

Corpus Christi Liquefaction Stage 3 Project November 2024 Monthly Progress Report FERC Docket No. CP18-512-000

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

Agency	Name	Date	Location/Activity
None.			

7.0 Progress Photos



Photo 1: Train 6 Amine Sump Foundation



Photo 2: Train 6 Cold Box Installation



Photo 3: Train 6 Mixed Refrigerant Compressor Set



Photo 4: O&M Building Concrete Placement

CORPUS CHRISTI LIQUEFACTION STAGE 3 PROJECT
Corpus Christi, Texas
MONTHLY PROGRESS REPORT
DECEMBER 2024
FERC DOCKET NO. CP18-512-000
PERC DOCKET NO. CP18-312-000

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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 December 2024.

Stage 3 Engineering and Procurement are 97.2% and 97.2% complete, respectively. Subcontract and direct hire construction work are 88.2% and 42.6% complete, respectively. Overall project completion for the Stage 3 Project is 77.2%.

2.0 Project Highlights

During the month of December, key work fronts included aboveground piping in Train 1 - 2 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 4 - 7 and OSBL, and equipment setting in Trains 1 - 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		Recordable		Lost Time	
	Month	ITD ¹	Month	ITD ¹	Month	ITD ¹	Month	ITD ¹
Bechtel	30	666	55	676	1	13	0	0
Subcontractor	2	74	0	8	0	0	0	0
Total	32	740	55	684	1	13	0	0

^{1.} 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	 Continued testing of aboveground piping Continued installation of aboveground pipe spools Continued cable pulls for power and instrumentation Continued loop checks Continued fireproofing in the cold end Continued insulation of aboveground piping 	 Continue testing of aboveground piping Continue installation of aboveground pipe spools Continue cable pulls for power and instrumentation Continue loop checks Continue fireproofing in the cold end Complete insulation of aboveground piping 		
Liquefaction Train 2	 Continued concrete foundation and pedestal works Continued installation of structural steel Continued aboveground pipe installation Continued cable pulls for power and instrumentation Completed energization of Train 2 substation Continue concrete foundations and pedestal works Continue installation of structural steel Continue aboveground pipe installation Continue cable pulls for power and instrumentation Continue concrete foundations and pedestal works 			
Liquefaction Train 3	 Continued concrete foundations and pedestal works Continued installation of structural steel Set air-cooled heat exchanger 	 Continue concrete foundations and pedestal works Continue installation of structural steel Continue cable pulls for power and instrumentation 		
Liquefaction Train 4	 Continued concrete foundation and pedestal works Continued installation of structural steel Continued installation and testing of underground amine piping Continued installation of air-cooled heat exchanger 	 Continue concrete foundations and pedestal works Continue installation of structural steel Complete installation and testing of underground amine piping Continue installation of air-cooled heat exchanger 		
Liquefaction Train 5	 Continued concrete foundation and pedestal works Continued electrical duct bank installations Continued installation of structural steel Continued installation and testing of underground amine piping Continued underground firewater pipe installations 	 Continue concrete foundations and pedestal works Continued electrical duct bank installations Continue installation of structural steel Continue installation and testing of underground amine piping Continue underground firewater pipe installations 		
Liquefaction Trains 6	 Continued excavation to support the upcoming concrete pours Continued concrete foundations and pedestal works Continued electrical duct bank installations Continued installation and testing of underground amine piping Continued underground firewater pipe installations Continued installation of structural steel 	 Continue excavation to support the upcoming concrete pours Continue concrete foundations and pedestal works Continue electrical duct bank installations Continue installation and testing of underground amine piping Continue underground firewater pipe installations Continue installation of structural steel 		

Area	Construction Activities in Current Month	Planned Work for Next Month
Liquefaction Trains 7	 Continued excavation to support the upcoming concrete pours Continued concrete foundation and pedestal works Continued electrical duct bank installations Continued installation and testing of underground amine piping Continued underground firewater pipe installations Commenced installation of structural steel Set mixed refrigerant compressor Set cold boxes 	 Continue excavation to support the upcoming concrete pours Continue concrete foundation and pedestal works Continue electrical duct bank installation Continue installation and testing of underground amine piping Continue underground firewater pipe installations Continue installation of structural steel
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, South, and Phase 2 areas Continued installation and testing of underground piping Continued electrical duct bank installations in OSBL East, West and South areas Continued installation of structural steel in OSBL West and South areas Continued installation and testing of aboveground piping Completed remaining inlet gas and continued dry flare piping Completed second refrigerant loading station Completed input/output (I/O) checks for the dry flare and acid gas flare system 	 Continue drainage works in OSBL East and South Continue excavations in OSBL East and South Continue concrete foundations and pedestal works Continue installation and testing of underground piping Continue electrical duct bank installations Continue installation of structural steel in OSBL South and West Continue installation and testing of aboveground piping Continue dry flare piping
Access Roads / Buildings / Other	 Continued road improvements and drainage work Continued site preparation for new permanent operation and maintenance ("O&M") buildings Continued concrete works for the new O&M buildings Commenced tilt-up wall panels installation in the O&M building 	 Continue road improvements and drainage work Continue site preparation for permanent O&M buildings Continue concrete works for the new O&M buildings Continue tilt-up wall panels installation in the O&M building Commence structural steel installations for O&M building

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

Agency	Name	Date	Location/Activity
PHMSA	Charles Onwuachi	December 10 – December 11, 2024	Stage 3 Project Construction Inspection.

7.0 Progress Photos



Photo 1: Train 1 Amine Solvent Regeneration Area Startup Isolations



Photo 2: Train 3 Air-Cooled Heat Exchanger Set



Photo 3: Train 7 Mixed Refrigerant Compressor Set



Photo 4: Train 7 Cold Boxes

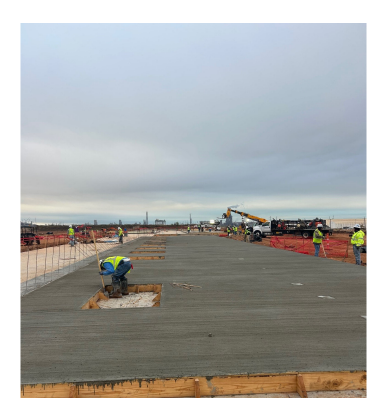


Photo 5: O&M Building Concrete Placement

CORPUS CHRISTI LIQUEFACTION STAGE 3 PROJECT						
Corpus Christi, Texas						
MONTHLY PROGRESS REPORT						
JANUARY 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 January 2025.

Stage 3 Engineering and Procurement are 97.6% and 97.2% complete, respectively. Subcontract and direct hire construction work are 88.8% and 45.5% complete, respectively. Overall project completion for the Stage 3 Project is 78.3%.

2.0 Project Highlights

During the month of January, key work fronts included aboveground piping in Train 1 - 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 3 - 7 and OSBL, and equipment setting in Trains 1 - 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 ⁻	Гіте
	Month	ITD ¹	Month	ITD ¹	Month	ITD ¹	Month	ITD ¹
Bechtel	28	694	46	722	0	13	0	0
Subcontractor	0	74	0	8	0	0	0	0
Total	28	768	46	730	0	13	0	0

^{1.} 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	 Continued testing of aboveground piping Continued installation of aboveground pipe spools Completed cable pulls for power and instrumentation Continued loop checks Completed fireproofing in the cold end Continued insulation of aboveground piping 	 Continue testing of aboveground piping Continue installation of aboveground pipe spools Complete loop checks Continue insulation of aboveground piping
Liquefaction Train 2	 Continued concrete foundation and pedestal works Continued installation of structural steel Continued aboveground pipe installation Continued cable pulls for power and instrumentation Continued fireproofing in the warm end Continued insulation of the aboveground piping 	 Continue concrete foundations and pedestal works Continue installation of structural steel Continue aboveground pipe installation Continue cable pulls for power and instrumentation Continue fireproofing in the warm end Continue insulation of aboveground piping
Liquefaction Train 3	 Continued concrete foundations and pedestal works Continued installation of structural steel Continue cable pulls for power and instrumentation Continued installation and testing of underground amine piping Commenced installation of aboveground piping 	 Continue concrete foundations and pedestal works Continue installation of structural steel Continue cable pulls for power and instrumentation Complete installation and testing of underground amine piping Continue installation of aboveground piping
Liquefaction Train 4	 Continued concrete foundation and pedestal works Continued installation of structural steel Continued installation and testing of underground amine piping Continued installation of air-cooled heat exchanger Commenced installation of aboveground piping 	 Continue concrete foundations and pedestal works Continue installation of structural steel Complete installation and testing of underground amine piping Complete installation of air-cooled heat exchanger Continue installation of aboveground piping
Liquefaction Train 5	 Continued concrete foundation and pedestal works Continued electrical duct bank installations Continued installation of structural steel Continued installation and testing of underground amine piping Continued underground firewater pipe installations Commenced installation of aboveground piping 	 Continue concrete foundations and pedestal works Continue electrical duct bank installations Continue installation of structural steel Continue installation and testing of underground amine piping Continue underground firewater pipe installations Continue installation of aboveground piping

Area	Construction Activities in Current Month	Planned Work for Next Month
Liquefaction Trains 6	 Continued excavation to support the upcoming concrete pours Continued concrete foundations and pedestal works Continued electrical duct bank installations Continued installation and testing of underground amine piping Continued underground firewater pipe installations Continued installation of structural steel Commenced installation of aboveground piping Set thermal oxidizer stack 	 Continue excavation to support the upcoming concrete pours Continue concrete foundations and pedestal works Continue electrical duct bank installations Continue installation and testing of underground amine piping Continue underground firewater pipe installations Continue installation of structural steel Continue installation of aboveground piping
Liquefaction Trains 7	 Continued excavation to support the upcoming concrete pours Continued concrete foundation and pedestal works Continued electrical duct bank installations Continued installation and testing of underground amine piping Continued underground firewater pipe installations Continued installation of structural steel Set cold boxes 	 Continue excavation to support the upcoming concrete pours Continue concrete foundation and pedestal works Continue electrical duct bank installation Continue installation and testing of underground amine piping Continue underground firewater pipe installations Continue installation of structural steel
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 Completed concrete foundations and pedestal works in OSBL East and South and continued in OSBL West and Phase 2 areas Continued installation and testing of underground piping Continued electrical duct bank installations in OSBL East, West and South areas Continued installation of structural steel in OSBL West and South areas Continued installation and testing of aboveground piping Continued cable pulls Continued dry flare piping Continued mechanical works on ground flare #2 	 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 and testing of underground piping Continue electrical duct bank installations Continue installation of structural steel Continue installation and testing of aboveground piping Continue cable pulls Continue dry flare piping Continue mechanical works on ground flare #2
Access Roads / Buildings / Other	 Continued road improvements and drainage work Continued site preparation for new permanent operation and maintenance ("O&M") buildings Continued concrete works for the new O&M buildings Continued tilt-up wall panels installation in the O&M building Commenced structural steel installations for O&M building 	 Continue road improvements and drainage work Continue site preparation for permanent O&M buildings Continue concrete works for the new O&M buildings Continue tilt-up wall panels installation in the O&M building Continue structural steel installations for O&M building

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

Agency	Name	Date	Location/Activity
PHMSA	Charles Onwuachi	January 28 – January 30, 2025	Stage 3 Project Construction Inspection.

7.0 Progress Photos



Photo 1: Train 5 Compressor Area Equipment

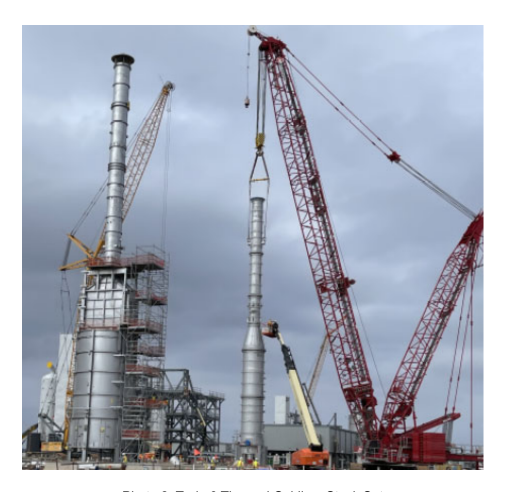


Photo 2: Train 6 Thermal Oxidizer Stack Set



Photo 3: Train 6 Overview



Photo 4: Ground Flares 1 and 2



Photo 5: Ground Flare 3

CORPUS CHRISTI LIQUEFACTION STAGE 3 PROJECT
Corpus Christi, Texas
Corpus Ciristi, rexas
MONTHLY PROGRESS REPORT
FEBRUARY 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 February 2025.

Stage 3 Engineering and Procurement are 97.9% and 97.7% complete, respectively. Subcontract and direct hire construction work are 89.2% and 49.6% complete, respectively. Overall project completion for the Stage 3 Project is 80.0%.

2.0 Project Highlights

During the month of February, key work fronts included aboveground piping in Train 1 - 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 3 - 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 '	Time
	Month	ITD ¹	Month	ITD ¹	Month	ITD ¹	Month	ITD ¹
Bechtel	51	745	59	781	1	14	0	0
Subcontractor	1	75	0	8	0	0	0	0
Total	52	820	59	789	1	14	0	0

^{1.} 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	 Completed testing of aboveground piping Completed installation of aboveground pipe spools Continued insulation of aboveground piping Completed loop checks 	Complete insulation of aboveground piping
Liquefaction Train 2	 Continued concrete foundation and pedestal works Continued installation of structural steel Continued installation of aboveground piping Continued insulation of the aboveground piping Continued cable pulls 	 Continue concrete foundations and pedestal works Continue installation of structural steel Continue installation of aboveground piping Continue installation of aboveground pipe spools Continue insulation of aboveground piping Continue cable pulls
Liquefaction Train 3	 Continued concrete foundations and pedestal works Continued installation of structural steel Completed installation and testing of underground amine piping Continued installation of aboveground piping Continued cable pulls 	 Continue concrete foundations and pedestal works Continue installation of structural steel Continue installation of aboveground piping Continue cable pulls
Liquefaction Train 4	 Continued concrete foundation and pedestal works Continued installation of structural steel Completed installation and testing of underground amine piping Completed installation of air-cooled heat exchanger Continued installation of aboveground piping 	 Continue concrete foundations and pedestal works Continue installation of structural steel Continue installation of aboveground piping
Liquefaction Train 5	 Continued concrete foundation 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 Completed installation of electrical duct banks 	 Continue concrete foundations and pedestal works Continue installation of structural steel Continue installation and testing of underground amine piping Continue installation of underground firewater piping Continue installation of aboveground piping
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 	 Continue excavation to support the upcoming concrete pours Continue concrete foundations and pedestal works Continue installation of structural steel Continue installation and testing of underground amine piping Continue installation of underground firewater piping Continue installation of aboveground piping Continue installation of electrical duct banks

Area	Construction Activities in Current Month	Planned Work for Next Month
Liquefaction Trains 7	 Continued excavation to support the upcoming concrete pours Continued concrete foundation 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 electrical duct banks 	 Continue excavation to support the upcoming concrete pours Continue concrete foundation and pedestal works Continue installation of structural steel Continue installation and testing of underground amine piping Continue installation of underground firewater piping Continue installation of electrical duct banks
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 installation and 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 Continued mechanical works on ground flare #2 Commenced setting up temporary and permanent fencing 	 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 Complete ground flare #2 Continue setting up temporary and permanent fencing
Access Roads / Buildings / Other	 Continued road improvements and drainage work Continued site preparation for operation and maintenance ("O&M") buildings Continued concrete works for O&M buildings Completed tilt-up wall panels installation for O&M building Continued structural steel installations for O&M building 	 Continue road improvements and drainage work Continue site preparation for O&M buildings Continue concrete works for O&M buildings Continue structural steel installations for O&M building

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

Agency	Name	Date	Location/Activity
PHMSA	Seth Schreiber and Charles Onwuachi	February 11 – February 13, 2025	Stage 3 P&ID Walkdown

7.0 Progress Photos



Photo 1: Train 3 Overview



Photo 2: Train 4 Overview



Photo 3: Train 5 Structural Steel

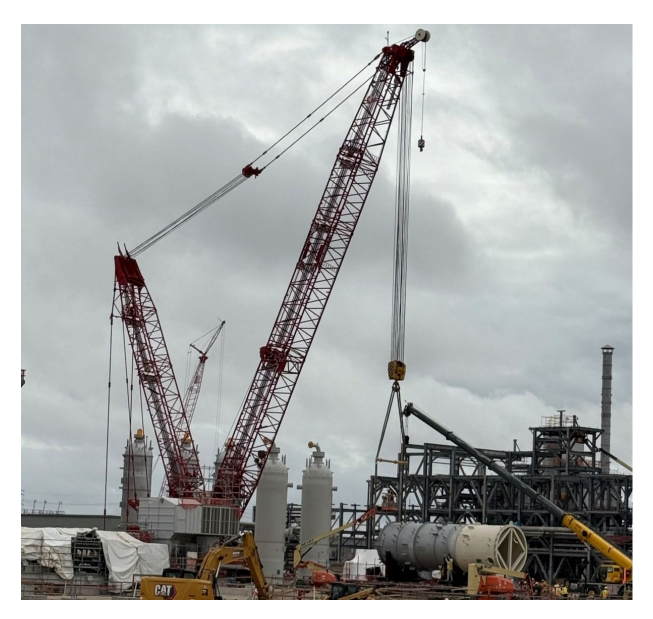


Photo 4: Train 6 Surge Drum



Photo 5: Ground Flare No. 3 Structural Steel