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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, 2024, through August 31, 2024
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
- 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, 2024 through August 31, 2024. 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 contract(s) associated with the long-term export of LNG from the Corpus Christi LNG Terminal during the reporting period:
 - On July 31, 2024, CMLLC entered into a long-term sale and purchase agreement with Galp Trading S.A.

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 / CCL Midscale 8-9, LLC

Attachment A

CORPUS CHRISTI LIQUEFACTION STAGE 3 PROJECT

Corpus Christi, Texas

**MONTHLY PROGRESS REPORT
MARCH 2024**

FERC DOCKET NO. CP18-512-000

Corpus Christi Liquefaction Stage 3 Project
March 2024 Monthly Progress Report

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Corpus Christi Liquefaction Stage 3 Project
March 2024 Monthly Progress Report

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 2024.

Stage 3 Engineering and Procurement are 89.3% and 74.8% complete, respectively. Subcontract and direct hire construction work are 75.4% and 16.5% complete, respectively. Overall project completion for the Stage 3 Project is 55.9%.

2.0 Project Highlights

During the month of March, CCL’s contractor continued piling activities, road improvements, drainage work and mobilization of temporary facilities, equipment, and personnel during the reporting period. Piling activities continued in Train 7, and OSBL. Concrete work continues in Trains 2, 3, 4 and OSBL. Structural steel continues in Trains 1, 2, and OSBL and has started in Train 3. Underground piping is progressing in Train 1, 2, 3, and OSBL and has started in Train 4. Aboveground piping is progressing in Train 1, Train 2 and OSBL West. Equipment setting is ongoing in Trains 1, 2, and 3.

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	24	304	37	223	0	5	0	0
Subcontractor	3	59	0	8	0	0	0	0
Total	27	363	37	223	0	5	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 – Zone 1 Train 1	<ul style="list-style-type: none"> • Continued concrete foundation and pedestal works • Continued installation of structural steel in the cryo rack and the AGRU areas • Completed installation of underground amine piping • Continue installation of aboveground pipe • Continued double-jointing and installation of pipe spools in the cryo rack • Continue cable pulls in Train 1 utility and liquefaction substations • Set air-cooled heat exchangers • Continue electrical duct bank installation. • Continue installation of underground HDPE pipe. • Continue internal inspection in cold boxes and prepared to tie-in pipe to the main nozzles 	<ul style="list-style-type: none"> • Continue installation of structural steel in the cryo rack and AGRU areas • Continue installation and testing of aboveground pipe • Continue double-jointing and installation of pipe spools in the cryo rack area • Continue internal inspections cold boxes and commence nozzle tie-ins • Set Unit 12 and 13 vessels • Continue installation of underground HDPE pipe. • Continue cable pulls in Train 1 utility substation.
Liquefaction – Zone 1 Train 2	<ul style="list-style-type: none"> • Continued concrete foundation and pedestal works • Continued installation of structural steel in the cryo rack and the AGRU areas • Continued installation and testing of underground amine piping • Continued installation of underground HDPE pipe • Set air compressor package • Continue drainage works • Continue internal inspection in cold boxes and prepared to tie-in pipe to the main nozzles. 	<ul style="list-style-type: none"> • Continue concrete foundations and pedestal works • Continue installation of structural steel in the cryo rack and AGRU areas • Continue installation and testing of underground amine piping • Continue installation of electrical duct banks and manholes • Continue internal inspections cold boxes and commence nozzle tie-ins • Continue installation of underground HDPE pipe.
Liquefaction – Zone 1 Train 3	<ul style="list-style-type: none"> • Continued concrete foundations and pedestal works • Continued excavations to support upcoming concrete pours • Continued installation of underground HDPE pipe • Continued installation of underground amine piping • Continued electrical duct bank installations • Set liquefaction transformers • Continue drainage works. • Continue internal inspection in cold boxes and prepared to tie-in pipe to the main nozzles. • Commenced installation of structural steel in the cryo rack. 	<ul style="list-style-type: none"> • Continue concrete foundation and pedestal works • Continue installation and testing of amine piping • Continue installation of underground HDPE pipe • Continue electrical duct bank installations • Continue internal inspections cold boxes and commence nozzle tie-ins • Continue installation of structural steel in the cryo rack

Corpus Christi Liquefaction Stage 3 Project
 March 2024 Monthly Progress Report

Area	Construction Activities in Current Month	Planned Work for Next Month
Liquefaction – Zone 2 Train 4	<ul style="list-style-type: none"> Continued excavations to support upcoming concrete pours Continued installation of underground HDPE pipe Continued installation of underground amine piping Continued electrical duct bank installations Continue placement of concrete foundation at Cryo rack. 	<ul style="list-style-type: none"> Continue installation of underground HDPE pipe Continue installation and testing of amine piping Continue electrical duct bank installations Continue placement of concrete foundation and pedestals
Liquefaction – Zone 2 Train 5	<ul style="list-style-type: none"> Continued excavation to support upcoming concrete pours. 	<ul style="list-style-type: none"> Continue excavations to support upcoming concrete pours Continued concrete foundation and pedestal works Continued installation of underground HDPE pipe
Liquefaction – Zone 2 Trains 6	<ul style="list-style-type: none"> Complete installation of drilled displacement pipes Continue PDA testing. 	<ul style="list-style-type: none"> Continue PDA testing. Commenced excavation to support upcoming concrete pours
Liquefaction – Zone 2 Trains 7	<ul style="list-style-type: none"> Continued installation of drilled displacement piles 	<ul style="list-style-type: none"> Continue work surface preparation to support piling rig movements Complete installation of drilled displacement piles
OSBL Area East/West/South	<ul style="list-style-type: none"> Continued installation of drilled displacement piles in OSBL West area Continued placement of concrete foundations and pedestal works Continued excavations in OSBL East and South areas to support upcoming concrete pours Continued installation of structural steel in OSBL West and South areas Continue installation of underground HDPE pipe Continued installation of RCP drains in East and West OSBL areas Continued electrical duct bank installations in OSBL East, West and South areas Continued cable pulls at the GIS substation Commenced cable pulls to Train 1 Utility and Liquefaction substations Continue work surface preparation to support piling rig activities. Continue drainage works at OSBL East and South Continue installation and testing of aboveground pipe 	<ul style="list-style-type: none"> Complete pile installation Continue concrete foundations and pedestal works Continue installation of structural steel in OSBL South and West areas Continue underground pipe installation Continue installation and testing of feed gas line Complete surcharge removal Continue electrical duct bank installations Continue cable pulls for GIS Substation Commence fiber optic pulls for GIS Substation Continue above ground pipe installation. Continue drainage works in OSBL East and South
Access Roads / Buildings / Other	<ul style="list-style-type: none"> Continued road improvements and drainage work 	<ul style="list-style-type: none"> Continue underground firewater pipe installations Continue road improvements and drainage 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

Agency	Name	Date	Location/Activity
None.			

7.0 Progress Photos



Photo 1: 102J02 Concrete Placements for LNG Transfer Piperack



Photo 2: 310D01 GIS Substation Dress-Out

Corpus Christi Liquefaction Stage 3 Project
January 2024 Monthly Progress Report



Photo 3: 310R19 LNG Transfer Rack Aboveground Pipe Installation



Photo 4: 333A02 Train 3 Refrigeration Compressor Setting

CORPUS CHRISTI LIQUEFACTION STAGE 3 PROJECT

Corpus Christi, Texas

MONTHLY PROGRESS REPORT

APRIL 2024

FERC DOCKET NO. CP18-512-000

Corpus Christi Liquefaction Stage 3 Project
April 2024 Monthly Progress Report

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Corpus Christi Liquefaction Stage 3 Project
April 2024 Monthly Progress Report

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 2024.

Stage 3 Engineering and Procurement are 90.5% and 75.2% complete, respectively. Subcontract and direct hire construction work are 79.4% and 19.3% complete, respectively. Overall project completion for the Stage 3 Project is 57.6%.

2.0 Project Highlights

During the month of April, CCL’s contractor continued piling activities, road improvements, drainage work and mobilization of temporary facilities, equipment, and personnel during the reporting period. Piling activities continued in Train 7, and OSBL and are anticipated to conclude in May. Concrete work continues in Trains 2, 3, 4, 5 and OSBL. Structural steel continues in Trains 2, 3 and OSBL. Underground piping is progressing in Train 1, 2, 3, and OSBL and has started in Train 4. Aboveground piping is progressing in Train 1, Train 2 and OSBL West. Equipment setting is ongoing in Trains 1, 2, and 3.

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	44	348	53	276	2	7	0	0
Subcontractor	0	59	0	8	0	0	0	0
Total	44	407	53	276	2	7	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 – Zone 1 Train 1	<ul style="list-style-type: none"> • Continued concrete foundation and pedestal works • Continued installation of structural steel in the cryo rack and the AGRU areas • Continue installation of aboveground pipe • Continued double-jointing and installation of pipe spools in the cryo rack • Continue cable pulls in Train 1 utility and liquefaction substations • Set air-cooled heat exchangers • Continue electrical duct bank installation. • Continue installation of underground HDPE pipe. • Continue internal inspection in cold boxes and prepared to tie-in pipe to the main nozzles 	<ul style="list-style-type: none"> • Complete concrete foundations and pedestal works • Complete installation of structural steel in the cryo rack and AGRU areas • Continue installation and testing of aboveground pipe • Continue double-jointing and installation of pipe spools in the cryo rack area • Continue internal inspections cold boxes and commence nozzle tie-ins • Set Unit 12 and 13 vessels • Continue installation of underground HDPE pipe. • Continue cable pulls in Train 1 utility substation. • Prepare to energize the liquefaction substation
Liquefaction – Zone 1 Train 2	<ul style="list-style-type: none"> • Continued concrete foundation and pedestal works • Continued installation of structural steel in the cryo rack and the AGRU areas • Continue drainage works. • Continue internal inspection in cold boxes and prepared to tie-in pipe to the main nozzles. • Continue installation and testing Amine pipe. • Continue installation of underground HDPE pipe. 	<ul style="list-style-type: none"> • Continue concrete foundations and pedestal works • Continue installation of structural steel in the cryo rack and AGRU areas • Continue installation and testing of underground amine piping • Continue installation of electrical duct banks and manholes • Continue internal inspections cold boxes and commence nozzle tie-ins • Continue installation of underground HDPE pipe. • Commence dress-out of Train 2 transformers.
Liquefaction – Zone 1 Train 3	<ul style="list-style-type: none"> • Continued concrete foundations and pedestal works • Continued excavations to support upcoming concrete pours • Continued installation of underground HDPE pipe • Continued installation of underground amine piping • Continued electrical duct bank installations • Continued installation of structural steel in the cryo rack and the AGRU areas • Set liquefaction transformers • Continue drainage works. • Continue internal inspection in cold boxes and prepared to tie-in pipe to the main nozzles. 	<ul style="list-style-type: none"> • Continue concrete foundation and pedestal works • Continue installation and testing of amine piping • Continue installation of underground HDPE pipe • Continue electrical duct bank installations • Continue internal inspections cold boxes and commence nozzle tie-ins • Continue installation of structural steel in the cryo rack

Corpus Christi Liquefaction Stage 3 Project
 April 2024 Monthly Progress Report

Area	Construction Activities in Current Month	Planned Work for Next Month
Liquefaction – Zone 2 Train 4	<ul style="list-style-type: none"> Continued excavations to support upcoming concrete pours Continued installation of underground HDPE pipe Continued installation of underground amine piping Continued electrical duct bank installations Continue placement of concrete foundation at Cryo rack. 	<ul style="list-style-type: none"> Continue installation of underground HDPE pipe Continue installation and testing of amine piping Continue electrical duct bank installations Continue placement of concrete foundation and pedestals Set cold boxes
Liquefaction – Zone 2 Train 5	<ul style="list-style-type: none"> Continued excavation to support upcoming concrete pours. Commenced concrete work foundation at Cryo Rack. 	<ul style="list-style-type: none"> Continue excavations to support upcoming concrete pours Continued concrete foundation and pedestal works Continued installation of underground HDPE pipe Continue installation of Amine pipe.
Liquefaction – Zone 2 Trains 6	<ul style="list-style-type: none"> Complete installation of drilled displacement pipes Continue PDA testing. 	<ul style="list-style-type: none"> Continue PDA testing. Commenced excavation to support upcoming concrete pours
Liquefaction – Zone 2 Trains 7	<ul style="list-style-type: none"> Continued installation of drilled displacement piles 	<ul style="list-style-type: none"> Continue work surface preparation to support piling rig movements Complete installation of drilled displacement piles
OSBL Area East/West/South	<ul style="list-style-type: none"> Continued installation of drilled displacement piles in OSBL West area Continued placement of concrete foundations and pedestal works Continued excavations in OSBL East and South areas to support upcoming concrete pours Continued installation of structural steel in OSBL West and South areas Continue installation of underground HDPE pipe Continued installation of RCP drains in East and West OSBL areas Continued electrical duct bank installations in OSBL East, West and South areas Continued cable pulls at the GIS substation Commenced cable pulls to Train 1 Utility and Liquefaction substations Continue work surface preparation to support piling rig activities. Continue drainage works at OSBL East and South Continue installation and testing of aboveground pipe Continue installation of vendor steel. 	<ul style="list-style-type: none"> Complete pile installation Continue concrete foundations and pedestal works Continue installation of structural steel in OSBL South and West areas Continue underground pipe installation Continue installation and testing of feed gas line Complete surcharge removal Continue electrical duct bank installations Energize GIS Substation Continue above ground pipe installation. Continue drainage works in OSBL East and South Continue installation of vendor steel.
Access Roads / Buildings / Other	<ul style="list-style-type: none"> Continued road improvements and drainage work 	<ul style="list-style-type: none"> Continue underground firewater pipe installations Continue road improvements and drainage work

Corpus Christi Liquefaction Stage 3 Project
April 2024 Monthly Progress Report

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	April 23-24, 2024	Office discussion on Welding, Time Dependent Threats, Training and Qualification topics, as well as a field visit.

7.0 Progress Photos



Photo 1: 310M01 Ground Flare 1 Steel Divider



Photo 2: 322M01Train 2 Thermal Oxidizer Setting

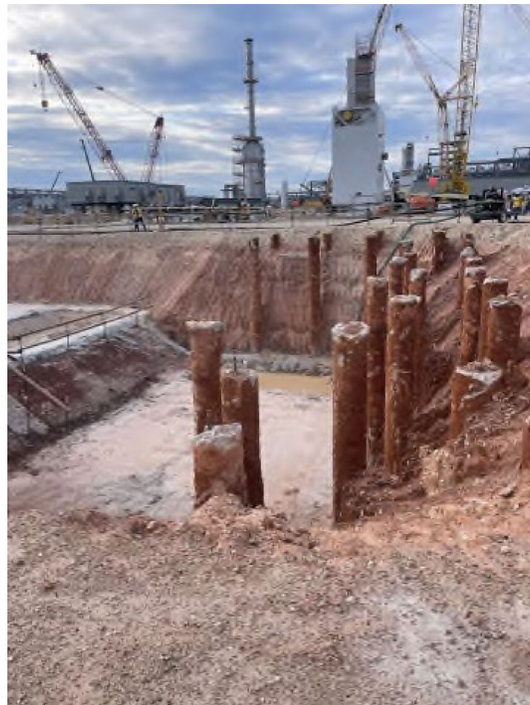


Photo 3: 344L01 Train 4 Amine Sump Excavation



Photo 4: 311K01 Train 1 CO₂ Absorber Set



Photo 5: 344M01 Train 4 Hot Oil Furnace Set

Corpus Christi Liquefaction Stage 3 Project
January 2024 Monthly Progress Report



Photo 6: 333N01 Train 3 Liquefaction Substation Transformers Set

CORPUS CHRISTI LIQUEFACTION STAGE 3 PROJECT

Corpus Christi, Texas

MONTHLY PROGRESS REPORT

MAY 2024

FERC DOCKET NO. CP18-512-000

Corpus Christi Liquefaction Stage 3 Project
May 2024 Monthly Progress Report

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Corpus Christi Liquefaction Stage 3 Project
May 2024 Monthly Progress Report

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 May 2024.

Stage 3 Engineering and Procurement are 92.9% and 78.0% complete, respectively. Subcontract and direct hire construction work are 82.1% and 22.3% complete, respectively. Overall project completion for the Stage 3 Project is 60.4%.

2.0 Project Highlights

During the month of May, CCL’s contractor achieved energization of the GIS substation, which provides power to the Stage 3 facility. CCL’s contractor continued road improvements, drainage work and mobilization of temporary facilities, equipment, and personnel during the reporting period. Piling activities concluded in Train 7, and OSBL. Concrete work continues in Trains 2, 3, 4, 5 and OSBL. Structural steel continues in Trains 2, 3 and OSBL. Underground piping is progressing in Train 1, 2, 3, 4 and OSBL and has started in Train 5. Aboveground piping is progressing in Train 1, Train 2 and OSBL West. Equipment setting is ongoing in Trains 1, 2, 3, and 4.

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	389	48	324	1	8	0	0
Subcontractor	5	64	0	8	0	0	0	0
Total	46	453	48	332	1	8	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 – Zone 1 Train 1	<ul style="list-style-type: none"> • Continued concrete foundation and pedestal works • Continued installation of structural steel in the cryo rack and AGRU areas • Continued testing of aboveground pipe • Continued installation of pipe spools in the cryo and AGRU pipe racks • Continued cable pulls in Train 1 utility and liquefaction substations • Continued installation of underground HDPE pipe • Continued internal inspection in cold boxes and prepared to tie-in pipe to the main nozzles 	<ul style="list-style-type: none"> • Complete concrete foundations and pedestal works • Complete installation of structural steel in the cryo rack and AGRU areas • Continue testing of aboveground pipe • Continue installation of pipe spools in the cryo and AGRU pipe racks • Continue cable pulls in Train 1 utility and liquefaction substations • Continue internal inspections cold boxes and commence nozzle tie-ins • Set Unit 12 and 13 vessels • Energize the liquefaction and utility substations
Liquefaction – Zone 1 Train 2	<ul style="list-style-type: none"> • Continued concrete foundation and pedestal works • Continued installation of structural steel in the cryo rack and AGRU areas • Continued drainage works • Continued internal inspection in cold boxes and prepared to tie-in pipe to the main nozzles • Commenced setting air-cooled heat exchangers • Continued aboveground pipe installation. 	<ul style="list-style-type: none"> • Continue concrete foundations and pedestal works • Continue installation of structural steel in the cryo rack and AGRU areas • Continue internal inspections cold boxes and commence nozzle tie-ins • Continue dress-out of Train 2 transformers • Continue cable pulls in Train 2 utility and liquefaction substations • Continue aboveground pipe installation
Liquefaction – Zone 1 Train 3	<ul style="list-style-type: none"> • Continued concrete foundations and pedestal works • Continued excavations to support upcoming concrete pours • Continued electrical duct bank installations • Continued installation of structural steel in the cryo rack and AGRU areas • Continued drainage works • Continued internal inspection in cold boxes and prepared to tie-in pipe to the main nozzles 	<ul style="list-style-type: none"> • Continue concrete foundation and pedestal works • Continue internal inspections cold boxes and commence nozzle tie-ins • Continue installation of structural steel in the cryo rack and AGRU areas • Continue cable pulls in Train 3 utility and liquefaction Substation
Liquefaction – Zone 2 Train 4	<ul style="list-style-type: none"> • Continued excavations to support upcoming concrete pours • Completed installation of underground HDPE pipe • Continued installation of underground amine piping • Continued electrical duct bank installations • Continued placement of concrete foundation at Cryo rack • Set cold boxes • Continue internal inspections cold boxes and commence nozzle tie-ins 	<ul style="list-style-type: none"> • Continue installation and testing of underground amine pipe • Continue placement of concrete foundation and pedestals • Continue internal inspections cold boxes and commence nozzle tie-ins • Continue drainage works • Continue excavations to support upcoming concrete pours • Commence structural steel installation at the Cryo Rack area

Corpus Christi Liquefaction Stage 3 Project
 May 2024 Monthly Progress Report

Area	Construction Activities in Current Month	Planned Work for Next Month
Liquefaction – Zone 2 Train 5	<ul style="list-style-type: none"> Continued excavation to support upcoming concrete pours Commenced concrete work foundation at Cryo Rack Commenced installation of underground HDPE pipe Commenced installation of underground amine piping 	<ul style="list-style-type: none"> Continue excavations to support upcoming concrete pours Continue concrete foundation and pedestal works Continue installation of underground HDPE pipe Continue installation and testing of underground amine piping Continue underground firewater pipe installations
Liquefaction – Zone 2 Trains 6	<ul style="list-style-type: none"> Continued PDA testing Commenced installation of underground HDPE pipes. Commenced excavations to support upcoming concrete pours 	<ul style="list-style-type: none"> Complete PDA testing Continued excavation to support upcoming concrete pours Continue concrete foundations and pedestal works Continue installation of underground HDPE pipes Commence electrical duct bank installation Continue PDA testing
Liquefaction – Zone 2 Trains 7	<ul style="list-style-type: none"> Completed installation of drilled displacement piles Commenced PDA testing 	<ul style="list-style-type: none"> Continue PDA testing
OSBL Area East/West/South	<ul style="list-style-type: none"> Completed installation of drilled displacement piles in OSBL West area Continued placement of concrete foundations and pedestal works in OSBL West and South areas Continued excavations in OSBL East and South areas to support upcoming concrete pours Continued installation of structural steel in OSBL West and South areas Continued installation of underground HDPE pipe Continued installation of RCP drains in OSBL East area Continued electrical duct bank installations in OSBL East, West and South areas Energized GIS Substation Continued work surface preparation to support piling rig activities Continued drainage works at OSBL East and South Continued installation and testing of aboveground pipe Continued installation of vendor steel 	<ul style="list-style-type: none"> Continue concrete foundations and pedestal works Continue installation of structural steel in OSBL South and West areas Continue testing of underground pipe Continue installation and testing of feed gas line Continue electrical duct bank installations Continue above ground pipe installation Continue drainage works in OSBL East and South Continue installation of vendor steel
Access Roads / Buildings / Other	<ul style="list-style-type: none"> Continued road improvements and drainage work 	<ul style="list-style-type: none"> Continue underground firewater pipe installations Continue road improvements and drainage work

Corpus Christi Liquefaction Stage 3 Project
May 2024 Monthly Progress Report

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	May 30-31, 2024	Office discussion on Piping Systems, Welding, LNG Transfer Systems, Training and Qualifications, and Time-Dependent Threats topics, as well as a field visit.

7.0 Progress Photos



Photo 1: 322A01 Train 2 Air-Cooled Heat Exchanger Set

Corpus Christi Liquefaction Stage 3 Project
January 2024 Monthly Progress Report



Photo 2: 311B01 Train 1 Air-Cooled Heat Exchanger Header Pipe



Photo 3: 310A01 OSBL South Operator Shelter Set

Corpus Christi Liquefaction Stage 3 Project
May 2024 Monthly Progress Report



Photo 4: 311L01 Train 1 Amine Tank Foundation



Photo 5: 344A03 Train 4 Cold Box Set

CORPUS CHRISTI LIQUEFACTION STAGE 3 PROJECT

Corpus Christi, Texas

MONTHLY PROGRESS REPORT

JUNE 2024

FERC DOCKET NO. CP18-512-000

Corpus Christi Liquefaction Stage 3 Project
June 2024 Monthly Progress Report

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Corpus Christi Liquefaction Stage 3 Project
June 2024 Monthly Progress Report

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 June 2024.

Stage 3 Engineering and Procurement are 93.7% and 80.3% complete, respectively. Subcontract and direct hire construction work are 83.9% and 24.4% complete, respectively. Overall project completion for the Stage 3 Project is 62.4%.

2.0 Project Highlights

During the month of June, CCL’s contractor achieved energization of the Train 1 liquefaction and utility substations. CCL’s contractor continued road improvements, drainage work and mobilization of temporary facilities, equipment, and personnel during the reporting period. Concrete work continues in Trains 2 - 6, and outside boundary limits (“OSBL”). Structural steel commenced in Train 4 and continues in Trains 2, 3 and OSBL. Underground piping is progressing in Trains 1 - 6 and OSBL. Equipment setting is ongoing in Trains 1 - 4.

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	34	423	41	365	0	8	0	0
Subcontractor	1	65	0	8	0	0	0	0
Total	35	488	41	373	0	8	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 – Zone 1 Train 1	<ul style="list-style-type: none"> • Set Unit 12 vessels • Energized Train 1 liquefaction and utility substations • Continued installation of pipe spools in the cryogenic and acid gas removal unit (“AGRU”) pipe racks • Continued testing of aboveground piping • Continued installation of structural steel in all areas • Continued installation of underground piping • Continued concrete foundation and pedestal works 	<ul style="list-style-type: none"> • Continue installation of pipe spools in the cryogenic and AGRU pipe racks • Continue testing of aboveground piping
Liquefaction – Zone 1 Train 2	<ul style="list-style-type: none"> • Set fuel gas and thermal oxidizer knockout drums • Continued installation of pipe spools in the cryogenic and AGRU pipe racks • Continued setting air-cooled heat exchangers • Continued aboveground pipe installation • Continued installation of structural steel in all areas • Continued concrete foundation and pedestal works 	<ul style="list-style-type: none"> • Complete setting air-cooled heat exchangers • Continue aboveground pipe installation • Continue installation of structural steel in all areas • Continue concrete foundations and pedestal works
Liquefaction – Zone 1 Train 3	<ul style="list-style-type: none"> • Continued installation of structural steel in the cryogenic rack and AGRU areas • Continued electrical duct bank installations • Continued concrete foundations and pedestal works • Continued excavations to support upcoming concrete pours • Continued installation of underground piping 	<ul style="list-style-type: none"> • Continue installation of structural steel in the cryogenic rack and AGRU areas • Continue concrete foundation and pedestal works
Liquefaction – Zone 2 Train 4	<ul style="list-style-type: none"> • Set mixed refrigerant compressors and accumulators • Commence structural steel installation at the cryogenic rack area • Continued electrical duct bank installations • Continued installation and testing of underground piping • Continued concrete foundation and pedestal works • Continued excavations to support upcoming concrete pours • Continued electrical duct bank installations • Continued concrete work foundation at cryogenic rack • Continued underground firewater pipe installations • Continued installation and testing of underground piping • Continued concrete foundation and pedestal works • Continued excavation to support upcoming concrete pours 	<ul style="list-style-type: none"> • Continue installation of structural steel in the cryogenic rack and AGRU area • Continue electrical duct bank installations • Continue installation and testing of underground piping • Continue placement of concrete foundation and pedestals • Continue excavations to support upcoming concrete pours • Set cold boxes • Continue electrical duct bank installations • Continue underground firewater pipe installations • Continue installation and testing of underground piping • Continue concrete foundation and pedestal works • Continue excavations to support upcoming concrete pours
Liquefaction – Zone 2 Train 5	<ul style="list-style-type: none"> • Continued electrical duct bank installations • Continued concrete work foundation at cryogenic rack • Continued underground firewater pipe installations • Continued installation and testing of underground piping • Continued concrete foundation and pedestal works • Continued excavation to support upcoming concrete pours 	<ul style="list-style-type: none"> • Continue installation of structural steel in the cryogenic rack and AGRU areas • Continue concrete foundation and pedestal works

Corpus Christi Liquefaction Stage 3 Project
June 2024 Monthly Progress Report

Area	Construction Activities in Current Month	Planned Work for Next Month
Liquefaction – Zone 2 Trains 6	<ul style="list-style-type: none"> • Commenced electrical duct bank installations • Continued installation of underground piping • Continued concrete foundations and pedestal works • Commenced excavations to support upcoming concrete pours • Completed Pile Dynamic Analyzer (“PDA”) testing • Completed PDA testing 	<ul style="list-style-type: none"> • Continue electrical duct bank installations • Continue installation of underground piping • Continue concrete foundations and pedestal works • Continue excavation to support upcoming concrete pours
Liquefaction – Zone 2 Trains 7	<ul style="list-style-type: none"> • Set the nitrogen receiver • Continued installation and testing of aboveground piping • Continued installation of structural steel in OSBL West and South areas • Continued installation of reinforced concrete piping (“RCP”) drains in OSBL East area • Continued drainage works at OSBL East and South • Continued electrical duct bank installations in OSBL East, West and South areas • Continue testing and installation of underground piping • Commenced placement of concrete foundations and pedestal works in OSBL Phase 2 and continued in OSBL West and South areas • Continued excavations in OSBL East and South areas to support upcoming concrete pours • Continued soil stabilization activities in West Drainage Ditch 	<ul style="list-style-type: none"> • Commenced electrical duct bank installation • Commenced excavation for underground piping
OSBL Area East/West/South	<ul style="list-style-type: none"> • Continue installation and testing of feed gas piping • Continue installation and testing of aboveground piping • Continue testing of aboveground piping in OSBL Phase 1 • Continue installation of structural steel in cryogenic rack and AGRU areas of OSBL South and West • Continue drainage works in OSBL East and South • Continue electrical duct bank installations • Continue testing and installation of underground piping • Continue concrete foundations and pedestal works in OSBL West, East, and South areas. 	<ul style="list-style-type: none"> • Continue road improvements and drainage work
Access Roads / Buildings / Other	<ul style="list-style-type: none"> • Continued road improvements and drainage work 	<ul style="list-style-type: none"> • Continue road improvements and drainage 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

Agency	Name	Date	Location/Activity
None.			

7.0 Progress Photos



Photo 1: Train 1 Cold Box



Photo 2: Train 4 Mixed Refrigerant Compressor Set

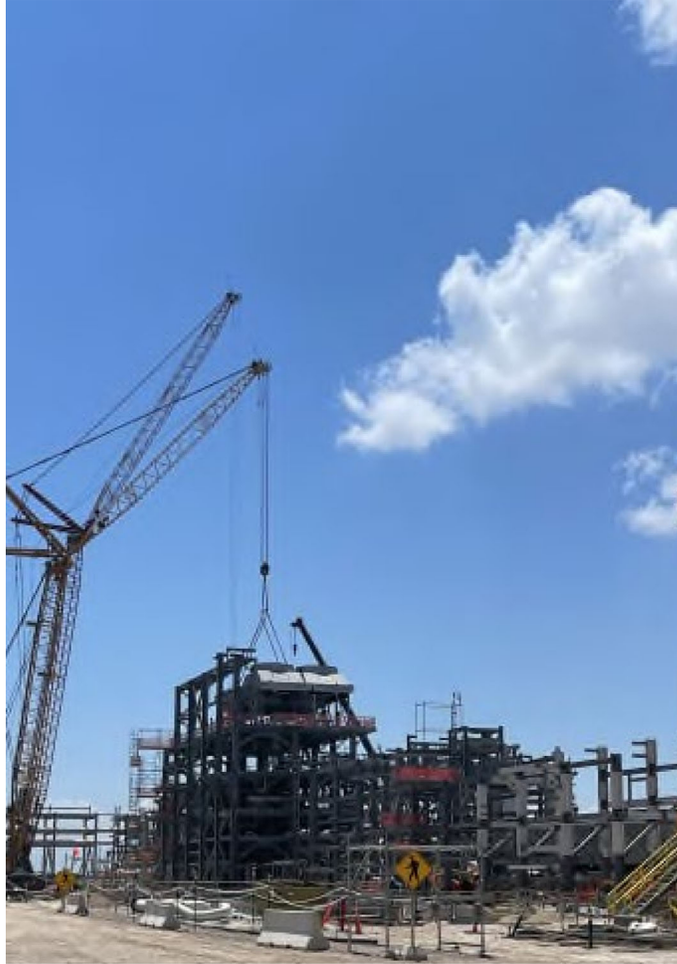


Photo 3: Train 2 AGRU Air-Cooled Heat Exchanger Set



Photo 4: Ground Flare 1 Barrier Erection



Photo 5: OSBL Airgas Dewar Package

CORPUS CHRISTI LIQUEFACTION STAGE 3 PROJECT

Corpus Christi, Texas

MONTHLY PROGRESS REPORT

JULY 2024

FERC DOCKET NO. CP18-512-000

Corpus Christi Liquefaction Stage 3 Project
July 2024 Monthly Progress Report

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Corpus Christi Liquefaction Stage 3 Project
July 2024 Monthly Progress Report

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 July 2024.

Stage 3 Engineering and Procurement are 94.5% and 81.4% complete, respectively. Subcontract and direct hire construction work are 85.6% and 26.7% complete, respectively. Overall project completion for the Stage 3 Project is 64%.

2.0 Project Highlights

During the month of July, key work fronts included concrete pours in Trains 2 - 6 and outside boundary limits (“OSBL”), structural steel erection in Trains 2 - 4 and OSBL, underground piping installation in Trains 4 - 7 and OSBL, and equipment setting in Trains 1 - 5. 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	35	458	48	413	2	10	0	0
Subcontractor	0	65	0	8	0	0	0	0
Total	35	523	48	421	2	10	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	<ul style="list-style-type: none"> • Continued installation of pipe spools • Continued testing of aboveground piping 	<ul style="list-style-type: none"> • Placement of fire and gas devices • Continue installation of pipe spools • Continue testing of aboveground piping
Liquefaction Train 2	<ul style="list-style-type: none"> • Set mixed refrigerant suction drums • Continued installation of pipe spools • Continued setting air-cooled heat exchangers • Continued aboveground pipe installation • Continued installation of structural steel • Continued concrete foundation and pedestal works 	<ul style="list-style-type: none"> • Continue setting air-cooled heat exchangers • Continue aboveground pipe installation • Continue installation of structural steel • Continue concrete foundations and pedestal works
Liquefaction Train 3	<ul style="list-style-type: none"> • Set mixed refrigerant suction drums • Continued installation of structural steel • Continued electrical duct bank installations • Continued concrete foundations and pedestal works 	<ul style="list-style-type: none"> • Continue installation of structural steel • Continue electrical duct bank installations • Continue concrete foundations and pedestal works
Liquefaction Train 4	<ul style="list-style-type: none"> • Set instrument air receiver • Set thermal oxidizers • Set hot oil heater • Continued installation of structural steel • Continued electrical duct bank installations • Continued installation and testing of underground piping • Continued concrete foundation and pedestal works • Continued excavations to support upcoming concrete pours 	<ul style="list-style-type: none"> • Continue installation of structural steel • Continue electrical duct bank installations • Continue installation and testing of underground piping • Continue concrete foundations and pedestal works • Continue excavations to support upcoming concrete pours
Liquefaction Train 5	<ul style="list-style-type: none"> • Set thermal oxidizers • Set hot oil furnace • Set utility substation • Continued electrical duct bank installations • Continued underground firewater pipe installations • Continued installation and testing of underground piping • Continued concrete foundation and pedestal works 	<ul style="list-style-type: none"> • Set cold boxes • Continue electrical duct bank installations • Continue underground firewater pipe installations • Continue installation and testing of underground piping • Continue concrete foundations and pedestal works • Continue excavations to support upcoming concrete pours

Corpus Christi Liquefaction Stage 3 Project
 July 2024 Monthly Progress Report

Area	Construction Activities in Current Month	Planned Work for Next Month
Liquefaction Trains 6	<ul style="list-style-type: none"> Continued excavation to support upcoming concrete pours Continued electrical duct bank installations Continued installation of underground piping Continued concrete foundations and pedestal works Commenced excavations to support upcoming concrete pours Commenced electrical duct bank installation Commenced excavation for underground piping 	<ul style="list-style-type: none"> Continue electrical duct bank installations Continue installation of underground piping Continue concrete foundations and pedestal works Continue excavation to support upcoming concrete pours Continue electrical duct bank installation Continue excavation for underground piping
Liquefaction Trains 7	<ul style="list-style-type: none"> Continued installation and testing of aboveground piping Continued installation of structural steel in OSBL West and South areas Continued installation of reinforced concrete pipe ("RCP") drains in OSBL East area Continued drainage works at OSBL East and South Continued electrical duct bank installations in OSBL East, West and South areas Continue testing and installation of underground piping Continued placement of concrete foundations and pedestal works in OSBL West, South, and Phase 2 areas Continued excavations in OSBL East and South areas to support upcoming concrete pours 	<ul style="list-style-type: none"> Continue placement of fire and gas devices Commence testing of wet flare at ground flare 1 Complete testing of firewater lines in OSBL East Continue installation and testing of aboveground piping Continue installation of structural steel in OSBL South and West Continue drainage works in OSBL East and South Continue electrical duct bank installations Continue testing and installation of underground piping Continue concrete foundations and pedestal works in OSBL West, East, and South areas.
OSBL Area East/West/South	<ul style="list-style-type: none"> Continued installation and testing of aboveground piping Continued installation of structural steel in OSBL West and South areas Continued installation of reinforced concrete pipe ("RCP") drains in OSBL East area Continued drainage works at OSBL East and South Continued electrical duct bank installations in OSBL East, West and South areas Continue testing and installation of underground piping Continued placement of concrete foundations and pedestal works in OSBL West, South, and Phase 2 areas Continued excavations in OSBL East and South areas to support upcoming concrete pours 	<ul style="list-style-type: none"> Continue road improvements and drainage work Continue site preparation for permanent O&M buildings.
Access Roads / Buildings / Other	<ul style="list-style-type: none"> Continued road improvements and drainage work Commenced site preparation for new permanent operation and maintenance ("O&M") buildings. 	<ul style="list-style-type: none"> 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
None.			

7.0 Progress Photos



Photo 1: OSBL East Ground Flare 1



Photo 2: Train 2 Mixed Refrigerant Suction Drum



Photo 3: Train 4 Hot Oil Heater



Photo 4: Train 5 Utility Substation



Photo 5: Train 5 Hot Oil Furnace

CORPUS CHRISTI LIQUEFACTION STAGE 3 PROJECT

Corpus Christi, Texas

**MONTHLY PROGRESS REPORT
AUGUST 2024**

FERC DOCKET NO. CP18-512-000

Corpus Christi Liquefaction Stage 3 Project
August 2024 Monthly Progress Report

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Corpus Christi Liquefaction Stage 3 Project
August 2024 Monthly Progress Report

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 August 2024.

Stage 3 Engineering and Procurement are 95.1% and 82.5% complete, respectively. Subcontract and direct hire construction work are 86.7% and 30.3% complete, respectively. Overall project completion for the Stage 3 Project is 65.9%.

2.0 Project Highlights

During the month of August, key work fronts included aboveground piping in Train 1 and outside boundary limits (“OSBL”), concrete pours in Trains 2 - 6 and structural steel erection in Trains 2 - 4 and OSBL, underground piping installation in Trains 4 - 7 and OSBL, and equipment setting in Trains 1 - 6. 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	46	504	57	470	1	11	0	0
Subcontractor	1	66	0	8	0	0	0	0
Total	47	570	57	478	1	11	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	<ul style="list-style-type: none"> • Continued testing and installation of aboveground piping • Continued installation of pipe spools 	<ul style="list-style-type: none"> • Continue testing and installation of aboveground piping • Continue installation of pipe spools • Commence loop checks for mixed refrigerant compressors.
Liquefaction Train 2	<ul style="list-style-type: none"> • Continued concrete foundation and pedestal works • Continued installation of structural steel • Continued aboveground pipe installation • Continued setting air-cooled heat exchangers • Continued installation of pipe spools 	<ul style="list-style-type: none"> • Continue concrete foundations and pedestal works • Continue installation of structural steel • Continue aboveground pipe installation • Complete setting air-cooled heat exchangers
Liquefaction Train 3	<ul style="list-style-type: none"> • Continued concrete foundations and pedestal works • Continued electrical duct bank installations • Continued installation of structural steel 	<ul style="list-style-type: none"> • Continue concrete foundations and pedestal works • Continue electrical duct bank installations • Continue installation of structural steel
Liquefaction Train 4	<ul style="list-style-type: none"> • Continued excavations to support upcoming concrete pours • Continued concrete foundation and pedestal works • Continued installation of structural steel • Continued electrical duct bank installations • Continued installation of underground amine pipes 	<ul style="list-style-type: none"> • Continue excavations to support upcoming concrete pours • Continue concrete foundations and pedestal works • Continue installation of structural steel • Continue electrical duct bank installations • Continue installation of underground amine pipes
Liquefaction Train 5	<ul style="list-style-type: none"> • Continued excavation to support upcoming concrete pours • Continued concrete foundation and pedestal works • Continued underground firewater pipe installations • Continued electrical duct bank installations • Continued installation of underground amine pipes • Set cold boxes • Set mercury absorbers • Set hot oil pumps • Set mixed refrigerant compressors 	<ul style="list-style-type: none"> • Continue excavations to support upcoming concrete pours • Continue concrete foundations and pedestal works • Continue installation and testing of underground piping • Continue underground firewater pipe installations • Continue electrical duct bank installations • Continue installation of underground amine pipes

Corpus Christi Liquefaction Stage 3 Project
August 2024 Monthly Progress Report

Area	Construction Activities in Current Month	Planned Work for Next Month
Liquefaction Trains 6	<ul style="list-style-type: none"> • Continued excavations to support upcoming concrete pours • Continued concrete foundations and pedestal works • Continued underground firewater pipe installations • Continued electrical duct bank installations • Set hot oil furnace • Set liquefaction substation 	<ul style="list-style-type: none"> • Continue excavation to support upcoming concrete pours • Continue concrete foundations and pedestal works • Continue underground firewater pipe installations • Continue electrical duct bank installations • Set cold boxes
Liquefaction Trains 7	<ul style="list-style-type: none"> • Continued excavation for underground piping • Continued electrical duct bank installation 	<ul style="list-style-type: none"> • Continue excavation for underground piping • Commence concrete works • Continue electrical duct bank installation
OSBL Area East/West/South	<ul style="list-style-type: none"> • 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 installation of vendor steel of ground flare 1 	<ul style="list-style-type: none"> • 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 • Testing of wet flare pipe at ground flare 1 • Complete fire water tanks preparation to support fire water loop flushing as well as spray pattern checks
Access Roads / Buildings / Other	<ul style="list-style-type: none"> • Continued road improvements and drainage work • Continue site preparation for new permanent operation and maintenance (“O&M”) buildings 	<ul style="list-style-type: none"> • Continue road improvements and drainage work • Continue site preparation for permanent O&M buildings

Corpus Christi Liquefaction Stage 3 Project
August 2024 Monthly Progress Report

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	August 6, 2024	Record Review of Welding, Piping, and Equipment testing. Observations of general construction progress, piping, equipment, and welding.

7.0 Progress Photos



Photo 1: Train 4 Structural Steel

Corpus Christi Liquefaction Stage 3 Project
August 2024 Monthly Progress Report



Photo 2: Train 5 Mixed Refrigerant Compressor

Corpus Christi Liquefaction Stage 3 Project
August 2024 Monthly Progress Report



Photo 3: Train 5 Cold Boxes



Photo 4: Train 6 Hot Oil Furnace Set