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RECEIVED

By DOE/FE at 3:38 pm, Sep 26, 2018

September 26, 2018

U.S. Department of Energy
Office of Fossil Energy Natural Gas Regulatory Activities
Attention: Larine Moore, Docket Room Manager Docket Room FE-34
P.O. Box 44375
Washington, DC 20026-4375

Re: Cheniere Marketing, LLC and Corpus Christi Liquefaction, LLC
DOE Semi-Annual Report for Period of March 1, 2018, through August 30, 2018
FE Docket Nos. 12-97-LNG & 12-99-LNG
DOE/FE Order Nos. 3638, 3164 and 3164-A

Dear Ms. Moore:

Pursuant to the above-referenced Orders, Cheniere Marketing, LLC and Corpus Christi Liquefaction, LLC (collectively, "Cheniere") must file with the U.S. Department of Energy - Office of Natural Gas Regulatory Activities ("DOE"), on a semi-annual basis, written reports describing the progress of the Corpus Christi Liquefaction Project. These reports shall include information on the progress of the Corpus Christi LNG Terminal liquefaction facility, and the status of the long-term contracts associated with the long-term export of LNG and any long-term supply contracts.

Cheniere herein submits its semi-annual report for the period March 1, 2018, through August 30, 2018, describing the progress of the Corpus Christi Liquefaction Project ("Project"). This report covers the construction activities for the Project authorized under FERC Docket No. CP12-507-000. Please refer to Attachment A for the Monthly Reports for construction activities which were submitted to Federal Energy Regulatory Commission under FERC Docket No. CP12-507-000 during the reporting period.

Provided below is information relating to the status of long term contracts that have been executed during the reporting period. These contracts have or will be provided to the DOE in accordance with the conditions provided in the above referenced Orders.

- On May 16, 2018, Cheniere Marketing, LLC and Trafigura Pte Ltd. ("Trafigura") entered into an Amended & Restated LNG SPA which amends, supersedes and replaces entirely the previously reported LNG SPA between Cheniere Marketing, LLC and Trafigura dated January 12, 2018.
- On May 16, 2018, Corpus Christi Liquefaction, LLC ("CCL") entered into an LNG SPA with Trafigura under which Trafigura agreed to purchase approximately 1 million tonnes per annum of LNG from CCL on a free-on-board basis for a term beginning on the substantial completion of Train 3 of the Corpus Christi Liquefaction Facility and ending on December 31, 2033. This LNG SPA may be supplied by LNG produced at the Corpus Christi Liquefaction Facility or the Sabine Pass Liquefaction Facility.

- On May 22, 2018, CCL entered into an LNG SPA with Cheniere Marketing International LLP under which CMI agreed to purchase approximately 0.3 million tonnes per annum of LNG from CCL on a free-on-board basis for a term beginning on the substantial completion of Train 3 of the Corpus Christi Liquefaction Facility and ending in 2043.
- On August 10, 2018, Cheniere Marketing International LLP announced that it had entered into an LNG SPA with CPC Corporation, Taiwan (“CPC”) under which CPC agreed to purchase approximately 2 million tonnes per annum of LNG from CMI on a delivered ex-ship basis for a term of 25 years beginning in 2021. This LNG SPA may be supplied by LNG produced at the Corpus Christi Liquefaction Facility or the Sabine Pass Liquefaction Facility.

Please call Taylor Johnson or me at 713-375-5000 if you have any questions.

Sincerely,



Karri Mahmoud
Cheniere Marketing, LLC and Corpus Christi Liquefaction, LLC

Cheniere Marketing, LLC and Corpus Christi Liquefaction, LLC

DOE Semi-Annual Report for Period March 1, 2018, through August 30, 2018

Attachment A

CORPUS CHRISTI LIQUEFACTION PROJECT

Corpus Christi, Texas

**MONTHLY PROGRESS REPORT
MARCH 2018
FERC DOCKET NO. CP12-507-000**

Corpus Christi Liquefaction, LLC
March 2018 Monthly Progress Report

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Corpus Christi Liquefaction, LLC
March 2018 Monthly Progress Report

1.0 Executive Summary

This report covers activities for the CCL Stage 1 (Trains 1 and 2, Tanks A and C, OSBL, West Jetty and East Jetty Civil Works) and CCL Stage 2 (Train 3, Tank B and East Jetty Topsides) projects that occurred during the month of March 2018.

Stage 1 Engineering and Procurement are now 100.0% complete. Subcontract and direct hire construction work are 68.9% and 68.1% complete, respectively. Overall project completion for Stage 1 is 85.7%. Train 1 is projected to achieve substantial completion in the 1st half of 2019 and Train 2 in the 2nd half of 2019.

Stage 2 Engineering is 41.5% complete. Procurement is 29.9% complete. Subcontract and direct hire construction work are 0.5% and 0.7% complete, respectively. Overall project completion for Stage 2 is 17.9%.

2.0 Project Highlights

Stage 1 continued progressing work in pipe completion, testing, and critical path systems. The flare systems have progressed to support fuel gas introduction later this year. In March, the OSBL team focused on the water treatment plant, compressed air generation unit, and firewater. Major highlights for March included: flushing synthetic oil systems in Train 1 refrigeration compressors, commencement of dry gas seal installation, pressure testing of flare lines, erection of the marine flare, and commencement of the Train 2 compressor gas turbine (“GT”) stack installation. Construction has turned 96 systems over to the commissioning and startup team through the end of March.

Stage 2 continued site preparation, drainage activities, mudmat placement, and sheet pile driving. The team continued welding and installation of underground high-density polyethylene (“HDPE”) pipe, and installation of rebar, and formwork. The first concrete pour was achieved on March 8th,

3.0 Environmental, Safety, and Health Progress – Stage 1

	Near Miss		First Aid		Recordable		Lost Time	
	Month	ITD ¹	Month	ITD ¹	Month	ITD ¹	Month	ITD ¹
Bechtel	19	560	20	1029	2	42	0	1
Subcontractor	0	40	0	37	0	3	0	2
Total	19	600	20	1066	2	45	0	3

1. ITD = Inception to Date.

Environmental, Safety, and Health Progress – Stage 2

	Near Miss		First Aid		Recordable		Lost Time	
	Month	ITD ¹	Month	ITD ¹	Month	ITD ¹	Month	ITD ¹
Bechtel	0	0	1	1	0	0	0	0
Subcontractor	0	0	0	0	0	0	0	0
Total	0	0	1	1	0	0	0	0

1. ITD = Inception to Date.

4.0 Schedule

Train 1 is projected to achieve substantial completion in the 1st half of 2019 and Train 2 in the 2nd half of 2019. Activities planned for the month of April 2018 are on track.

Corpus Christi Liquefaction, LLC
March 2018 Monthly Progress Report

5.0 Construction

Area	Construction Activities in March	Planned Work for April
(Stage 1 Project) ISBL Train 1 Compressor Area / Cryogenic Piperack / Propane Refrigeration	<ul style="list-style-type: none"> • Continued pipe installation and testing. • Continued cable pulling and terminations in all areas to support loop checks. • Continued mineral and synthetic lube oil flushes. • Commenced pipe insulation. 	<ul style="list-style-type: none"> • Commence mineral lube oil flushes. • Continue installation of dry gas seals. • Continue work on process systems to support the turnover skyline. • Continue pipe insulation.
Train 2	<ul style="list-style-type: none"> • Continued erection of structural steel. • Continued installation of aboveground pipe. • Continued cable pulling and terminations to prepare for upcoming energization. • Commenced setting GT stacks and the compressor area bridge cranes. 	<ul style="list-style-type: none"> • Continue setting GT stacks. • Continue work on process systems to support the turnover skyline.
OSBL / Refrigerant Storage Area / Process Piperack	<ul style="list-style-type: none"> • Continued to progress the flare systems, water treatment plant, and compressed air generation unit. • Continued cable pulling and terminations in all areas to support loop checks and energization. • Continued pipe installation. • Continued pipe insulation installation. • Commenced erection of marine flare. 	<ul style="list-style-type: none"> • Continue to progress the flare systems, water treatment plant, and compressed air generation unit. • Continue installation of cable tray. • Continue conduit installation. • Continue cable pulling. • Continue loop checks. • Continue pipe insulation installation. • Complete erection of marine flare. •
LNG Tank A	<ul style="list-style-type: none"> • Commenced hydrostatic testing. 	<ul style="list-style-type: none"> • Complete hydrostatic testing.
LNG Tank C	<ul style="list-style-type: none"> • Continued inner shell welding. • Continued piping installation. 	<ul style="list-style-type: none"> • Complete inner shell construction. • Commence hydrostatic testing. • Continue bulk installation for steel, pipe, and electrical.
Access Roads / Buildings	<ul style="list-style-type: none"> • N/A 	<ul style="list-style-type: none"> • N/A

Corpus Christi Liquefaction, LLC
March 2018 Monthly Progress Report

Area	Construction Activities in March	Planned Work for April
Marine Area	<ul style="list-style-type: none"> • Continued construction of miscellaneous pedestals on East Jetty. 	Continue construction of miscellaneous pedestals on East Jetty.
(Stage 2 Project) ISBL and OSBL Train 3	<ul style="list-style-type: none"> • Continued earthwork activities. • Continued placement of mudmat. • Continued welding HDPE pipe. • Continued waler installation. • Continued trenching and excavation for underground pipe. • Continued installation of underground water pipe and backfill. • Continued formwork and rebar activities. • Commenced installation of ground grid. • Completed sheet pile driving. • Completed first concrete placement. 	<ul style="list-style-type: none"> • Continue earthwork/site preparation activities. • Continue mudmat placement. • Continue welding HDPE pipe. • Continue installation of underground chill water and firewater pipe and backfill. • Continue formwork and rebar activities. • Continue structural concrete placements. • Continue installation of grounding grid. • Complete waler installation.
Tank B	<ul style="list-style-type: none"> • Continued sitework and preparations for commencement of tank foundation. 	<ul style="list-style-type: none"> • Continue sitework and preparations for commencement of tank foundation.
Marine Area East Jetty Topside	<ul style="list-style-type: none"> • N/A 	<ul style="list-style-type: none"> • N/A

6.0 Permitting and Environmental

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

Summary of Problems, Non-Compliances, and Corrective Actions

Date	Description
N/A	

Agency Contacts/Inspections

Agency	Name	Date	Location/Activity
FERC	Steven Kusy Wimberly Dick	March 27, 2018	Construction Inspection. No deficiencies noted.

7.0 Progress Pictures



Marine Flare Erection



Compressor Area Ethylene Piping Insulation

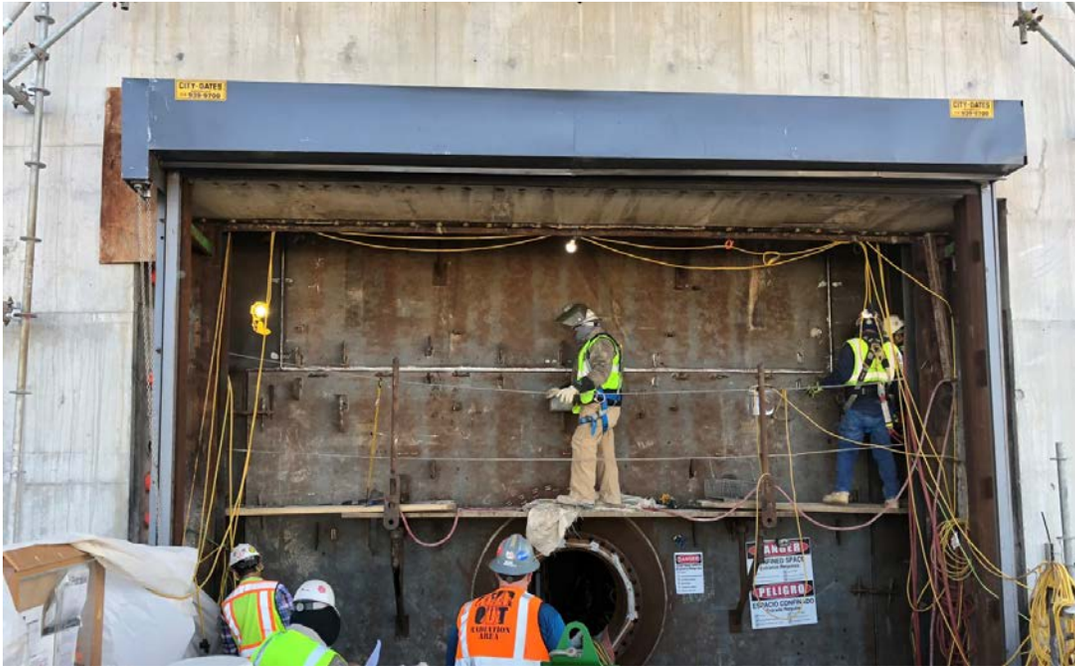


Ethylene Cold Box Steel Installation



Flare Piping Installation

Corpus Christi Liquefaction, LLC
March 2018 Monthly Progress Report



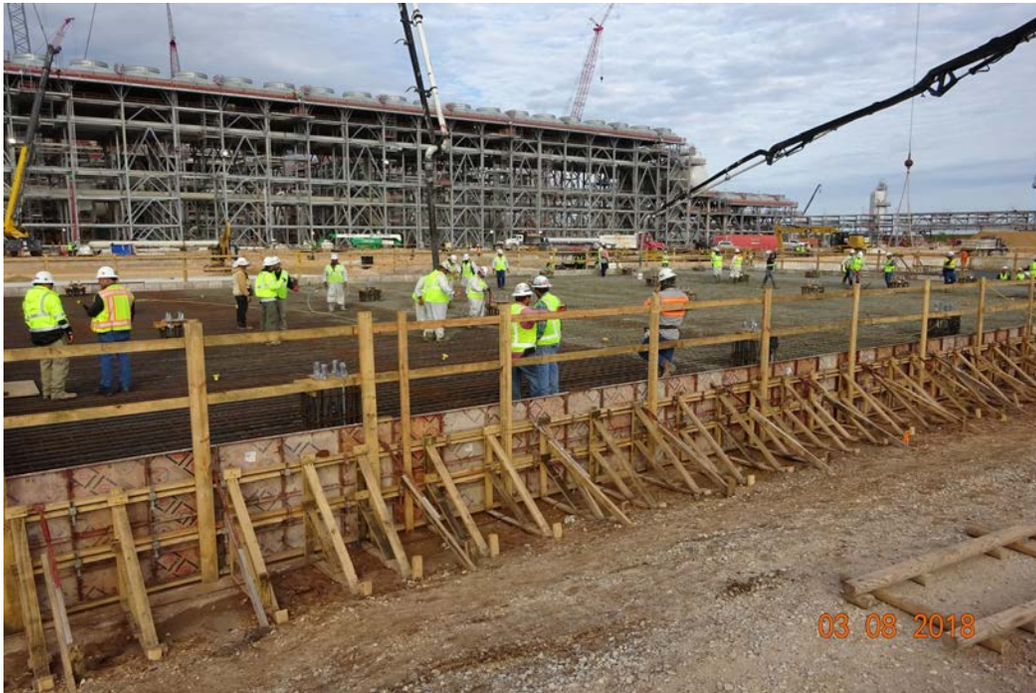
Tank A West Door Sheet Installation



Tank A Hydrostatic Piping Hookup



Train 3 Hot Oil Sump Water Installation



First Concrete Pour at Train 3 Cryo-Rack

Corpus Christi Liquefaction, LLC
March 2018 Monthly Progress Report



Grading and Excavation at Tank B



Train 1 – Methane Cold Box Piping Installation

Corpus Christi Liquefaction, LLC
March 2018 Monthly Progress Report



LNG Train 1 and Tanks A & C



LNG Train 2

Corpus Christi Liquefaction, LLC
March 2018 Monthly Progress Report



Marine West Berth



Marine East Berth

CORPUS CHRISTI LIQUEFACTION PROJECT

Corpus Christi, Texas

**MONTHLY PROGRESS REPORT
APRIL 2018
FERC DOCKET NO. CP12-507-000**

Corpus Christi Liquefaction, LLC
April 2018 Monthly Progress Report

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Corpus Christi Liquefaction, LLC
April 2018 Monthly Progress Report

1.0 Executive Summary

This report covers activities for the CCL Stage 1 (Trains 1 and 2, Tanks A and C, OSBL, West Jetty and East Jetty Civil Works) and CCL Stage 2 (Train 3, Tank B and East Jetty Topsides) projects that occurred during the month of April 2018.

Stage 1 Engineering and Procurement are now 100.0% complete. Subcontract and direct hire construction work are 72.5% and 71.1% complete, respectively. Overall project completion for Stage 1 is 87.1%. Train 1 is projected to achieve substantial completion in the 1st half of 2019 and Train 2 in the 2nd half of 2019.

Stage 2 Engineering is 48.2% complete. Procurement is 35.9% complete. Subcontract and direct hire construction work are 0.9% and 1.3% complete, respectively. Overall project completion for Stage 2 is 21.5%.

2.0 Project Highlights

Stage 1 continued progressing work in pipe completion, testing, and critical path systems. The activities on the refrigeration compressor deck continue to progress with the completion of dry gas seal installation and construction's completion of compressor process piping. In April, the OSBL team focused on the water treatment plant, compressed air generation unit, firewater, and completed hydrostatic testing of both LNG Tanks. Major highlights for April included: flushing synthetic oil systems in Train 1 refrigeration compressors, completion of dry gas seal installation, cold crank in both Train 1 Ethylene refrigeration compressors, commissioning of water treatment plant, and completion of the Train 2 gas turbine ("GT") stack installation.

Stage 2 continued site preparation, drainage activities, mudmat placement, and placement of concrete foundations. The major foundations poured during April included: Amine sump walls, two sections of the cryo-rack foundation, and the propane refrigeration compressor foundation. The team continued welding and installation of underground high-density polyethylene ("HDPE") pipe, and installation of rebar, and formwork.

3.0 Environmental, Safety, and Health Progress – Stage 1

	Near Miss		First Aid		Recordable		Lost Time	
	Month	ITD ¹	Month	ITD ¹	Month	ITD ¹	Month	ITD ¹
Bechtel	22	540	33	1065	3	42	0	1
Subcontractor	3	45	3	41	0	3	0	2
Total	25	585	36	1106	3	45	0	3

1. ITD = Inception to Date.

Environmental, Safety, and Health Progress – Stage 2

	Near Miss		First Aid		Recordable		Lost Time	
	Month	ITD ¹	Month	ITD ¹	Month	ITD ¹	Month	ITD ¹
Bechtel	1	1	3	5	0	0	0	0
Subcontractor	0	0	0	0	0	0	0	0
Total	1	1	3	5	0	0	0	0

1. ITD = Inception to Date.

4.0 Schedule

Train 1 is projected to achieve substantial completion in the 1st half of 2019 and Train 2 in the 2nd half of 2019. Activities planned for the month of May 2018 are on track.

Corpus Christi Liquefaction, LLC
April 2018 Monthly Progress Report

5.0 Construction

Area	Construction Activities in April	Planned Work for May
<p>(Stage 1 Project)</p> <p>ISBL Train 1 Compressor Area / Cryogenic Piperack / Propane Refrigeration</p>	<ul style="list-style-type: none"> • Continued pipe installation and testing. • Continued cable pulling and terminations in all areas to support loop checks. • Continued mineral and synthetic lube oil flushes. • Continued pipe insulation. • Commenced first cold crank. 	<ul style="list-style-type: none"> • Continue mineral lube oil flushes. • Continue to perform cold cranks. • Continue work on process systems to support the turnover skyline. • Continue pipe insulation. • Continue pipe installation and testing. • Continue cable pulling and terminations. • Continue installation of cable tray, conduit, cable pulling, loop checks and installation of lights and fixtures/devices.
Train 2	<ul style="list-style-type: none"> • Continued erection of structural steel. • Continued installation of aboveground pipe. • Continued cable pulling and terminations to prepare for upcoming energization. • Completed setting GT stacks and the compressor area bridge cranes. 	<ul style="list-style-type: none"> • Continue erection of structural steel. • Continue installation of above ground pipe and testing. • Continue cable pulling and terminations to prepare for upcoming energization.
OSBL / Refrigerant Storage Area / Process Piperack	<ul style="list-style-type: none"> • Continued to progress the flare systems, water treatment plant, and compressed air generation unit. • Continued cable pulling and terminations in all areas to support loop checks and energization. • Continued pipe insulation installation. • Completed erection of marine flare. 	<ul style="list-style-type: none"> • Continue to progress the flare systems, water treatment plant, and compressed air generation unit. • Continue installation of cable tray. • Continue conduit installation. • Continue cable pulling. • Continue loop checks. • Continue pipe insulation installation. • Commence setting loading arms and substation building.
LNG Tank A	<ul style="list-style-type: none"> • Completed hydrostatic testing. • Commenced resilient blanket installation. 	<ul style="list-style-type: none"> • Continue resilient blanket installation.
LNG Tank C	<ul style="list-style-type: none"> • Completed inner shell welding. • Completed hydrostatic testing. • Commenced resilient blanket installation. • 	<ul style="list-style-type: none"> • Continue resilient blanket installation. • Continue bulk installation for steel, pipe, and electrical.

Corpus Christi Liquefaction, LLC
April 2018 Monthly Progress Report

Area	Construction Activities in April	Planned Work for May
Access Roads / Buildings	<ul style="list-style-type: none"> • N/A 	<ul style="list-style-type: none"> • N/A
Marine Area	<ul style="list-style-type: none"> • Completed construction of miscellaneous pedestals on East Jetty. 	Continue scope of work for miscellaneous pedestals on East Jetty.
(Stage 2 Project) ISBL and OSBL Train 3	<ul style="list-style-type: none"> • Continued earthwork activities. • Continued placement of mudmat. • Continued welding HDPE pipe. • Continued installation of underground water pipe and backfill. • Continued formwork and rebar activities. • Continued installation of ground grid. • Continued structural concrete placement. • Completed whaler installation. • Completed installation of underground chill water and backfill. • Commenced compressor area foundation placement. 	<ul style="list-style-type: none"> • Continue earthwork/site preparation activities. • Continue mudmat placement. • Continue welding HDPE pipe. • Continue formwork and rebar activities. • Continue structural concrete placement. • Continue installation of grounding grid.
Tank B	<ul style="list-style-type: none"> • Continued sitework and preparations for commencement of tank foundation. 	<ul style="list-style-type: none"> • Continue sitework and preparations for commencement of tank foundation.
Marine Area East Jetty Topside	<ul style="list-style-type: none"> • N/A 	<ul style="list-style-type: none"> • N/A

6.0 Permitting and Environmental

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

Summary of Problems, Non-Compliances, and Corrective Actions

Date	Description
N/A	

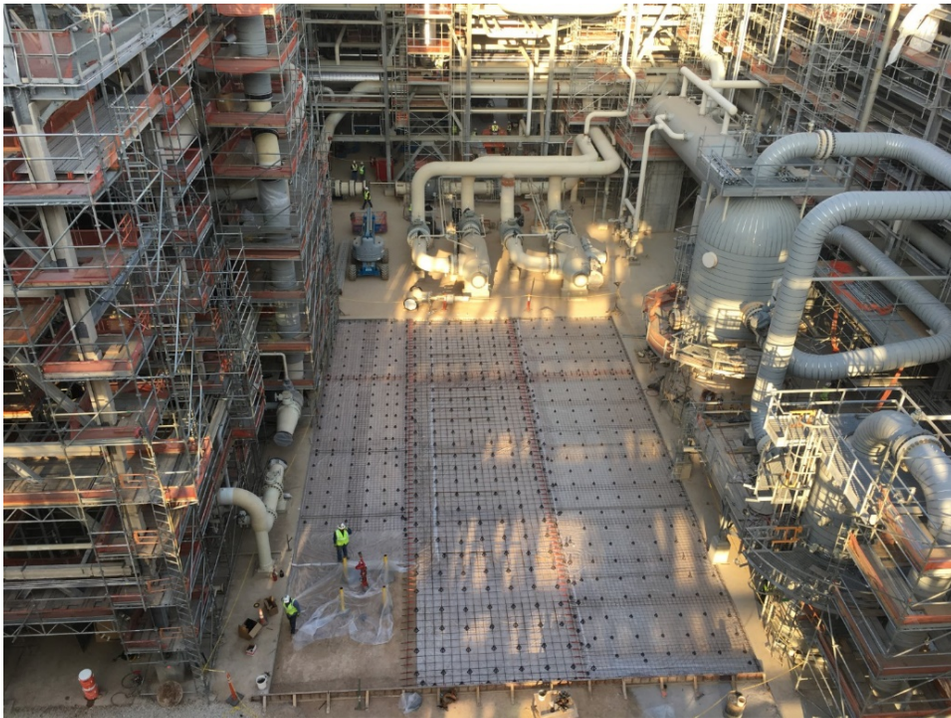
Agency Contacts/Inspections

Agency	Name	Date	Location/Activity
DOT-PHMSA	Rick Daniels Henry Yuan	April 18-19, 2018	Representatives from DOT-PHMSA Southwest Regional office performed a Construction Inspection at the Corpus Christi Liquefaction Facility to review Surface Tension Transfer ("STT") welding process. No issues identified.

7.0 Progress Pictures



Train 1 – Piping Insulation on Compressor Deck



Train 1 – Area Paving



Train 2 – Piping at Alleyway



Train 2 – Setting Gas Turbine Exhaust Stacks



LNG Tank A – Resilient Blanket Installation



LNG Tank C – Hydrostatic test commenced

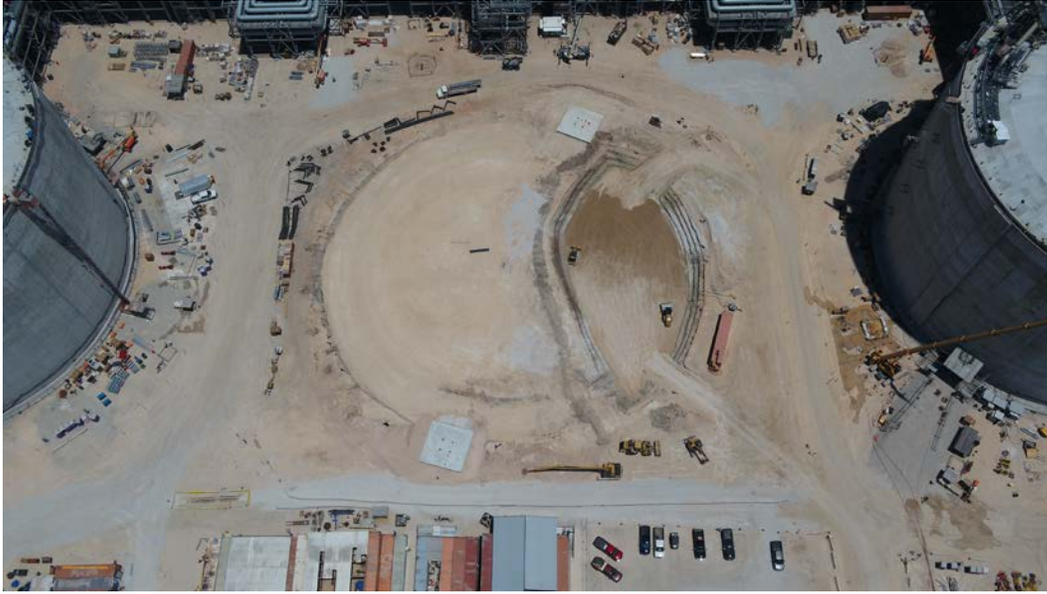
Corpus Christi Liquefaction, LLC
April 2018 Monthly Progress Report



Train 3 - Amine Sump Walls Pour



Train 3 – Base Mat Concrete Pour



LNG Tank B Earthwork



Train 3 – Pipe Rack Foundation Rebar Installation

Corpus Christi Liquefaction, LLC
April 2018 Monthly Progress Report



OSBL –Tanks A &C, and Flare



LNG Trains 1 and 2



Marine West Berth – Setting Loading Arm



Marine East Berth

CORPUS CHRISTI LIQUEFACTION PROJECT

Corpus Christi, Texas

MONTHLY PROGRESS REPORT

MAY 2018

FERC DOCKET NO. CP12-507-000

Corpus Christi Liquefaction, LLC
May 2018 Monthly Progress Report

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Corpus Christi Liquefaction, LLC
May 2018 Monthly Progress Report

1.0 Executive Summary

This report covers activities for the CCL Stage 1 (Trains 1 and 2, Tanks A and C, OSBL, West Jetty and East Jetty Civil Works) and CCL Stage 2 (Train 3, Tank B and East Jetty Topsides) projects that occurred during the month of May 2018.

Stage 1 Engineering and Procurement are now 100.0% complete. Subcontract and direct hire construction work are 74.9% and 75.1% complete, respectively. Overall project completion for Stage 1 is 88.8%. Train 1 is projected to achieve substantial completion in the 1st half of 2019 and Train 2 in the 2nd half of 2019.

Stage 2 Engineering is 54.5% complete. Procurement is 41.6% complete. Subcontract and direct hire construction work are 2.4% and 2.2% complete, respectively. Overall project completion for Stage 2 is 25.2%.

2.0 Project Highlights

Stage 1 continued progressing work in pipe completion, testing, restoration, and insulation of critical path systems. The activities on the refrigeration compressor deck continue to progress as the team prepares for first fire and mechanical runs. In May, the OSBL team focused on the water treatment plant, compressed air generation unit, nitrogen, firewater, and flare systems. Major highlights for May included: flushing mineral and synthetic oil systems in Train 1 refrigeration compressors, cold crank of 2 additional Train 1 turbines, water treatment plant commissioning, and commencement of Train 1 cold box piping tie-ins. LNG Tank A is preparing for the loading of perlite. Construction has turned 141 systems over to Startup through the end of May.

Stage 2 continued site preparation, mudmat placement, and placement of concrete foundations and columns/pedestals. The team also commenced formwork and rebar for the Tank B base slab. The major foundations poured during May included: Methane refrigeration compressor foundation, dehydration/mercury removal pipe rack foundation and the remaining cryo rack foundation. The underground high-density polyethylene (“HDPE”) pipe welding and installation continued. Formwork and rebar installation for the ethylene refrigeration compressor foundation and compressor area columns also commenced this period.

3.0 Environmental, Safety, and Health Progress – Stage 1

	Near Miss		First Aid		Recordable		Lost Time	
	Month	ITD ¹	Month	ITD ¹	Month	ITD ¹	Month	ITD ¹
Bechtel	29	614	36	1142	1	45	0	1
Subcontractor	0	0	0	0	0	0	0	2
Total	29	614	36	1142	1	45	0	3

1. ITD = Inception to Date.

Environmental, Safety, and Health Progress – Stage 2

	Near Miss		First Aid		Recordable		Lost Time	
	Month	ITD ¹	Month	ITD ¹	Month	ITD ¹	Month	ITD ¹
Bechtel	2	3	0	5	0	0	0	0
Subcontractor	0	0	0	0	0	0	0	0
Total	2	3	0	5	0	0	0	0

1. ITD = Inception to Date.

4.0 Schedule

Train 1 is projected to achieve substantial completion in the 1st half of 2019 and Train 2 in the 2nd half of 2019. Activities planned for the month of June 2018 are on track.

Corpus Christi Liquefaction, LLC
May 2018 Monthly Progress Report

5.0 Construction

Area	Construction Activities in May	Planned Work for June
(Stage 1 Project) ISBL Train 1 Compressor Area / Cryogenic Piperack / Propane Refrigeration	<ul style="list-style-type: none"> • Continued pipe installation and testing. • Continued cable pulling and terminations in all areas to support loop checks. • Continued mineral and synthetic lube oil flushes. • Continued pipe insulation. • Continued pipe insulation installation. • Performed first cold crank. 	<ul style="list-style-type: none"> • Continue mineral lube oil flushes. • Continue pipe insulation. • Continue pipe installation and testing. • Complete initial cold cranks. • Continue to perform cold cranks. • Continue work on process systems to support the turnover skyline. • Continue cable pulling and terminations. • Continue installation of cable tray, conduit, cable pulling, loop checks and installation of lights and fixtures/devices.
Train 2	<ul style="list-style-type: none"> • Commenced initial lube oil flushes. • Continued erection of structural steel. • Continued installation of aboveground pipe. • Continued cable pulling and termination to prepare for upcoming energization. 	<ul style="list-style-type: none"> • Continue erection of structural steel. • Continue installation of above ground pipe and testing. • Continue mineral lube oil flushes. • Continue cable pulling and terminations to prepare for upcoming energization.
OSBL / Refrigerant Storage Area / Process Piperack	<ul style="list-style-type: none"> • Continued to progress the flare systems, water treatment plant, fire water, and compressed air generation unit. • Continued cable pulling and terminations in all areas to support loop checks and energization. • Continued pipe insulation installation. • Commenced installation of vapor barrier fence and street lights. • Set LNG loading arms. 	<ul style="list-style-type: none"> • Continue to progress the flare systems and LNG loading systems. • Continue installation of cable tray. • Continue conduit installation. • Continue cable pulling. • Continue loop checks. • Continue pipe insulation installation. • Prepare for introduction of gas and lighting of flare.
LNG Tank A	<ul style="list-style-type: none"> • Completed resilient blanket installation. • Commenced pneumatic test and perlite installation. 	<ul style="list-style-type: none"> • Continue pneumatic testing.
LNG Tank C	<ul style="list-style-type: none"> • Commenced installation of resilient blanket. 	<ul style="list-style-type: none"> • Continue bulk installation for steel, pipe, and electrical.

Corpus Christi Liquefaction, LLC
May 2018 Monthly Progress Report

Area	Construction Activities in May	Planned Work for June
Access Roads / Buildings	<ul style="list-style-type: none"> • N/A 	<ul style="list-style-type: none"> • N/A
Marine Area	<ul style="list-style-type: none"> • N/A 	<ul style="list-style-type: none"> • N/A
(Stage 2 Project) ISBL and OSBL Train 3	<ul style="list-style-type: none"> • Continued sitework, concrete and underground pipe activities. • Commenced foundation work. • Commenced formwork and rebar work. 	<ul style="list-style-type: none"> • Continue earthwork/site preparation activities. • Continue mudmat placement. • Continue welding HDPE pipe. • Continue foundation work. • Continue structural concrete placement. • Continue installation of grounding grid. • Complete formwork and rebar activities
Tank B	<ul style="list-style-type: none"> • Commenced base slab formwork and rebar. • Completed site work excavation and backfill.. 	<ul style="list-style-type: none"> • Continue base slab formwork and rebar activities.
Marine Area East Jetty Topside	<ul style="list-style-type: none"> • N/A 	<ul style="list-style-type: none"> • N/A

6.0 Permitting and Environmental

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

Summary of Problems, Non-Compliances, and Corrective Actions

Date	Description
N/A	

Agency Contacts/Inspections

Agency	Name	Date	Location/Activity
N/A			

7.0 Progress Pictures



Train 1 – Propane Refrigeration Area Progress



Train 1 – Cold Box Closure Spool Installation



Train 2 – Refrigeration Compressor Area Progress



Train 2 – Methane Cold Box Construction Progress



OSBL – Tank A East Door Foam Glass Installation



OSBL – West Jetty Loading Arms and Substation Construction



Train 3 – Refrigeration Compressor Foundation Construction



Train 3 – Methane Compressor Base Slab Pour



Train 3 – Refrigeration Compressor Propane Concrete Column



Tank B – Base Slab Rebar Commencement

Corpus Christi Liquefaction, LLC
May 2018 Monthly Progress Report



Marine West Berth



Marine East Berth

CORPUS CHRISTI LIQUEFACTION PROJECT

Corpus Christi, Texas

MONTHLY PROGRESS REPORT

JUNE 2018

FERC DOCKET NO. CP12-507-000

Corpus Christi Liquefaction, LLC
June 2018 Monthly Progress Report

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1.0 Executive Summary

This report covers activities for the CCL Stage 1 (Trains 1 and 2, Tanks A and C, OSBL, West Jetty and East Jetty Civil Works) and CCL Stage 2 (Train 3, Tank B and East Jetty Topsides) projects that occurred during the month of June 2018.

Stage 1 Engineering and Procurement are now 100.0% complete. Subcontract and direct hire construction work are 75.9% and 77.8% complete, respectively. Overall project completion for Stage 1 is 89.9%. Train 1 is projected to achieve substantial completion in the 1st half of 2019 and Train 2 in the 2nd half of 2019.

Stage 2 Engineering is 61.4% complete. Procurement is 47.3% complete. Subcontract and direct hire construction work are 2.6% and 2.9% complete, respectively. Overall project completion for Stage 2 is 28.7%.

2.0 Project Highlights

Stage 1 continued progressing work in pipe completion, testing, restoration, and insulation of critical path systems. The activities on the refrigeration compressor deck continue to progress as the team prepares for first fire and mechanical runs. In June, the OSBL team focused on the flare systems. Major highlights for June included: completing all initial flushes of the mineral and synthetic oil systems in Train 1 refrigeration compressors, completion of all Train 1 turbine cold cranks, water treatment plant commissioning, and completion of all major Train 1 cold box piping tie-ins. LNG Tank A is preparing for the loading of perlite. Construction has turned 169 systems over to Startup through the end of June.

Stage 2 continued site preparation, mudmat placement, and placement of concrete foundations and columns/pedestals. The team continued design development for Train 3 and OSBL East Jetty. The major placements during June included: ethylene refrigeration compressor foundation and a portion of the compressor deck columns. The underground high-density polyethylene (“HDPE”) pipe welding and installation continued. Installation of metallic amine pipe commenced this period.

3.0 Environmental, Safety, and Health Progress – Stage 1

	Near Miss		First Aid		Recordable		Lost Time	
	Month	ITD ¹	Month	ITD ¹	Month	ITD ¹	Month	ITD ¹
Bechtel	11	625	29	1171	4	49	0	1
Subcontractor	0	0	0	0	0	0	0	2
Total	11	625	29	1171	4	49	0	3

1. ITD = Inception to Date.

Environmental, Safety, and Health Progress – Stage 2

	Near Miss		First Aid		Recordable		Lost Time	
	Month	ITD ¹	Month	ITD ¹	Month	ITD ¹	Month	ITD ¹
Bechtel	4	7	2	7	0	0	0	0
Subcontractor	0	0	0	0	0	0	0	0
Total	4	7	2	7	0	0	0	0

1. ITD = Inception to Date.

4.0 Schedule

Train 1 is projected to achieve substantial completion in the 1st half of 2019 and Train 2 in the 2nd half of 2019. Activities planned for the month of July 2018 are on track.

Corpus Christi Liquefaction, LLC
June 2018 Monthly Progress Report

5.0 Construction

Area	Construction Activities in June	Planned Work for July
<p>(Stage 1 Project)</p> <p>ISBL Train 1 Compressor Area / Cryogenic Piperack / Propane Refrigeration</p>	<ul style="list-style-type: none"> • Continued pipe installation and testing. • Continued cable pulling and terminations in all areas to support loop checks. • Continued mineral and synthetic lube oil flushes. • Continued pipe insulation. • Commenced final turbine cold crank. 	<ul style="list-style-type: none"> • Continue mineral lube oil flushes. • Continue pipe insulation. • Continue pipe installation and testing. • Continue to perform cold cranks. • Continue work on process systems to support the turnover skyline. • Continue cable pulling and terminations. • Continue preparation for mechanical runs. • Complete initial cold cranks. • Commence preparation for loading of cold box perlite.
<p>Train 2</p>	<ul style="list-style-type: none"> • Continued initial lube oil flushes. • Continued erection of structural steel. • Continued installation of aboveground pipe. • Continued cable pulling and terminations to prepare for upcoming energization. 	<ul style="list-style-type: none"> • Continue erection of structural steel. • Continue installation of above ground pipe and testing. • Continue mineral lube oil flushes. • Continue cable pulling and terminations to prepare for upcoming energization.
<p>OSBL / Refrigerant Storage Area / Process Piperack</p>	<ul style="list-style-type: none"> • Continued concrete and steel activities. • Continued mechanical equipment activities. • Continued installation, testing, drying/blowing, and restoration of aboveground pipe. • Continued flushing of BOG compressors. • Continued cable tray installation. • Continued conduit installation. • Continued cable pulling. • Continued loop checks. • Continued installation of lights and fixtures/devices. 	<ul style="list-style-type: none"> • Continue to progress on LNG loading systems. • Continue installation of cable tray. • Continue conduit installation. • Continue cable pulling. • Continue loop checks. • Continue pipe insulation installation. • Prepare for introduction of gas and lighting of flare.
<p>LNG Tank A</p>	<ul style="list-style-type: none"> • Performed pneumatic test. • Prepared for perlite installation. 	<ul style="list-style-type: none"> • Continue preparation for perlite installation.

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Area	Construction Activities in June	Planned Work for July
LNG Tank C	<ul style="list-style-type: none"> • Continued installation of resilient blanket. 	<ul style="list-style-type: none"> • Complete installation of resilient blanket. • Continue bulk installation for steel, pipe, and electrical.
Access Roads / Buildings	<ul style="list-style-type: none"> • N/A 	<ul style="list-style-type: none"> • N/A
Marine Area	<ul style="list-style-type: none"> • N/A 	<ul style="list-style-type: none"> • N/A
(Stage 2 Project) ISBL and OSBL Train 3	<ul style="list-style-type: none"> • Continued sitework, concrete and underground pipe activities. • Continued foundation and pedestals work. • Continued underground pipe testing activities. 	<ul style="list-style-type: none"> • Continue earthwork/site preparation activities. • Continue mudmat placement. • Continue welding HDPE pipe. • Continue foundation work. • Continue structural concrete placement. • Continue installation of grounding grid. • Continue rebar and formwork. • Commence structural steel pre-assembly and erection.
Tank B	<ul style="list-style-type: none"> • Continued rebar and formwork. • Completed installation of tower crane. 	<ul style="list-style-type: none"> • Continue base slab formwork and rebar activities.
Marine Area East Jetty Topside	<ul style="list-style-type: none"> • N/A 	<ul style="list-style-type: none"> • N/A

6.0 Permitting and Environmental

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

Summary of Problems, Non-Compliances, and Corrective Actions

Date	Description
N/A	

Agency Contacts/Inspections

Agency	Name	Date	Location/Activity
FERC	Steven Kusy Wimberly Dick	June 19-20, 2018	Construction Inspection. No deficiencies noted.

7.0 Progress Pictures



Train 1 – Methane Cold Box Progress



Train 1 – Equipment and Piping Insulation Progress



Train 2 – Refrigeration Compressor Area Progress



OSBL – Flare and Piping Progress

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OSBL – West Jetty Equipment and Piping Installation Progress



Train 3 – Propane Compressor Deck Column Construction



Train 3 – Amine Sump Construction Progress



Tank B – Base Slab Rebar Installation

CORPUS CHRISTI LIQUEFACTION PROJECT

Corpus Christi, Texas

MONTHLY PROGRESS REPORT

JULY 2018

FERC DOCKET NO. CP12-507-000

Corpus Christi Liquefaction, LLC
July 2018 Monthly Progress Report

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1.0 Executive Summary

This report covers activities for the CCL Stage 1 (Trains 1 and 2, Tanks A and C, OSBL, West Jetty and East Jetty Civil Works) and CCL Stage 2 (Train 3, Tank B and East Jetty Topsides) projects that occurred during the month of July 2018.

Stage 1 Engineering and Procurement are now 100.0% complete. Subcontract and direct hire construction work are 78.2% and 80.7% complete, respectively. Overall project completion for Stage 1 is 91.2%. Train 1 is projected to achieve substantial completion in the 1st half of 2019 and Train 2 in the 2nd half of 2019.

Stage 2 Engineering is 67.8% complete. Procurement is 48.1% complete. Subcontract and direct hire construction work are 3.9% and 3.5% complete, respectively. Overall project completion for Stage 2 is 30.1%.

2.0 Project Highlights

Stage 1 continued progressing work in pipe completion, testing, restoration, and insulation of critical path systems. Pipe testing is now complete for Train 1. The activities on the refrigeration compressor deck continue to progress with first fires and mechanical runs underway. Major highlights for July included: introduction of nitrogen and first gas into the project. Lighting of the wet flare commenced. Startup fired the thermal oxidizer and cured the refractory. Hot oil loading in Train 1 is complete and cold circulation commenced. Interlock checks required for feed gas introduction commenced and leak check and interlocks for the dry flare are now complete. Construction has turned 202 systems over to Startup through the end of July.

Stage 2 continued site excavation, mudmat placement, placement of concrete foundations and columns/pedestals. Installation of underground high-density polyethylene (“HDPE”) and metallic Amine pipe continued this period. The team commenced installation of Cryo Rack Steel and double jointing of above ground pipe. Major highlights for July included: continued work on Train 3 foundations, columns, and underground pipe installation. LNG Tank B foundation work continued.

3.0 Environmental, Safety, and Health Progress – Stage 1

	Near Miss		First Aid		Recordable		Lost Time	
	Month	ITD ¹	Month	ITD ¹	Month	ITD ¹	Month	ITD ¹
Bechtel	28	653	45	1216	2	51	0	1
Subcontractor	0	0	0	0	0	0	0	2
Total	28	653	45	1216	2	51	0	3

1. ITD = Inception to Date.

Environmental, Safety, and Health Progress – Stage 2

	Near Miss		First Aid		Recordable		Lost Time	
	Month	ITD ¹	Month	ITD ¹	Month	ITD ¹	Month	ITD ¹
Bechtel	4	11	1	8	0	0	0	0
Subcontractor	0	0	0	0	0	0	0	0
Total	4	11	1	8	0	0	0	0

1. ITD = Inception to Date.

4.0 Schedule

Train 1 is projected to achieve substantial completion in the 1st half of 2019 and Train 2 in the 2nd half of 2019. Activities planned for the month of August 2018 are on track.

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5.0 Construction

Area	Construction Activities in July	Planned Work for August
<p>(Stage 1 Project)</p> <p>ISBL Train 1 Compressor Area / Cryogenic Piperack / Propane Refrigeration</p>	<ul style="list-style-type: none"> • Completed aboveground pipe installation and testing. • Completed Amine chemical flush. • Continued cable pulling and terminations in all areas to support loop checks. • Commenced first fires and mechanical runs. • Continued pipe insulation. 	<ul style="list-style-type: none"> • Continue work on process systems to support the turnover skyline. • Continue pipe insulation. • Complete cold box perlite installation. • Continue compressor mechanical runs. • Continue mineral lube oil flushes. • Continue pipe installation and testing. • Continue cable pulling and terminations.
<p>Train 2</p>	<ul style="list-style-type: none"> • Continued initial lube oil flushes. • Commenced installation of gas generators. • Continued erection of structural steel. • Continued installation of aboveground pipe. • Continued cable pulling and terminations to prepare for upcoming energization. 	<ul style="list-style-type: none"> • Continue erection of structural steel. • Continue installation of above ground pipe and testing. • Continue mineral lube oil flushes. • Complete installation of gas generators. • Continue cable pulling and terminations to prepare for upcoming energization.
<p>OSBL / Refrigerant Storage Area / Process Piperack</p>	<ul style="list-style-type: none"> • Continued concrete and steel activities. • Continued mechanical equipment activities. • Continued installation, testing, drying/blowing, and restoration of aboveground pipe. • Continued flushing of BOG compressors. • Continued cable tray installation. • Continued conduit installation. • Continued cable pulling. • Continued loop checks. • Continued installation of lights and fixtures/devices. • Continued pipe insulation. • Continued installation of vapor barrier fence and light pole installation. 	<ul style="list-style-type: none"> • Continue piping program. • Continue installation of cable tray. • Continue conduit installation. • Continue cable pulling. • Continue loop checks. • Continue pipe insulation installation.

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Area	Construction Activities in July	Planned Work for August
LNG Tank A	<ul style="list-style-type: none"> • Commenced installation of perlite. 	<ul style="list-style-type: none"> • Prepare for logo installation.
LNG Tank C	<ul style="list-style-type: none"> • Completed installation of resilient blanket. • Prepared for installation of perlite. 	<ul style="list-style-type: none"> • Commence perlite installation.
Access Roads / Buildings	<ul style="list-style-type: none"> • N/A 	<ul style="list-style-type: none"> • N/A
Marine Area	<ul style="list-style-type: none"> • N/A 	<ul style="list-style-type: none"> • N/A
(Stage 2 Project) ISBL and OSBL Train 3	<ul style="list-style-type: none"> • Continued sitework, concrete and underground pipe activities. • Commenced installation of cryo rack steel. • Commenced double jointing of aboveground pipe and loaded the first spool onto the cryogenic rack. • Continued underground pipe testing activities. 	<ul style="list-style-type: none"> • Continue earthwork/site preparation activities. • Continue mudmat placement. • Continue welding HDPE pipe. • Continue structural concrete placement. • Continue installation of grounding grid. • Continue rebar and formwork. • Continue structural steel installation. • Continue double jointing of aboveground pipe.
Tank B	<ul style="list-style-type: none"> • Continued rebar and formwork. • Completed installation of tower crane. 	<ul style="list-style-type: none"> • Continue base slab formwork and rebar activities.
Marine Area East Jetty Topside	<ul style="list-style-type: none"> • N/A 	<ul style="list-style-type: none"> • N/A

6.0 Permitting and Environmental

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

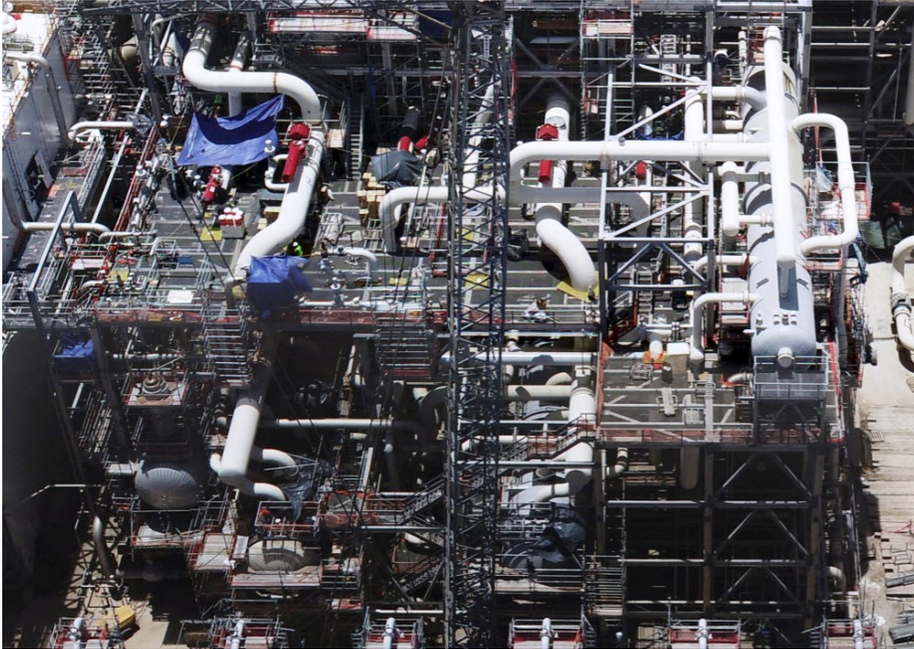
Summary of Problems, Non-Compliances, and Corrective Actions

Date	Description
N/A	

Agency Contacts/Inspections

Agency	Name	Date	Location/Activity
N/A			

7.0 Progress Pictures



Train 2 – Piping Installation Progress at Propane Refrigeration Area



OSBL – East jetty Topside Progress



OSBL – West Jetty Topside Progress



Tank A – Construction Progress at LNG Tank A

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Train 3 – Propane Refrigeration Base Slab Poured



Train 3 – Methane Refrigeration Compressor Columns Progress



Train 3 – Shoring Commencement at Propane Refrigeration Compressor Foundation



Tank B – Commence Base Slab Pour

CORPUS CHRISTI LIQUEFACTION PROJECT

Corpus Christi, Texas

**MONTHLY PROGRESS REPORT
AUGUST 2018
FERC DOCKET NO. CP12-507-000**

Corpus Christi Liquefaction, LLC
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1.0 Executive Summary

This report covers activities for the CCL Stage 1 (Trains 1 and 2, Tanks A and C, OSBL, West Jetty and East Jetty Civil Works) and CCL Stage 2 (Train 3, Tank B and East Jetty Topsides) projects that occurred during the month of August 2018.

Stage 1 Engineering and Procurement are now 100.0% complete. Subcontract and direct hire construction work are 82.2% and 84.4% complete, respectively. Overall project completion for Stage 1 is 92.9%. Train 1 is projected to achieve substantial completion in the 1st half of 2019 and Train 2 in the 2nd half of 2019.

Stage 2 Engineering is 75.0% complete. Procurement is 51.3% complete. Subcontract and direct hire construction work are 5.8% and 5.0% complete, respectively. Overall project completion for Stage 2 is 32.9%.

2.0 Project Highlights

Stage 1 continued progressing work in pipe restoration and insulation of critical path systems. The last compressor mechanical run was completed while other pre-commissioning and commissioning activities on the refrigeration compressor deck continue progressing to start running compressor on nitrogen. Construction has turned 231 systems over to Startup through the end of August.

Stage 2 continued site excavation, concrete, structural steel erection and underground pipe activities. Construction completed concrete placement for the compressor area columns and installation of the annular ring on LNG Tank B. The team also commenced shoring and decking in the compressor area and rebar and formwork for the concrete wall on Tank B.

3.0 Environmental, Safety, and Health Progress – Stage 1

	Near Miss		First Aid		Recordable		Lost Time	
	Month	ITD ¹	Month	ITD ¹	Month	ITD ¹	Month	ITD ¹
Bechtel	29	682	43	1216	2	51	0	1
Subcontractor	0	0	0	0	0	0	0	2
Total	29	682	43	1216	2	51	0	3

1. ITD = Inception to Date.

Environmental, Safety, and Health Progress – Stage 2

	Near Miss		First Aid		Recordable		Lost Time	
	Month	ITD ¹	Month	ITD ¹	Month	ITD ¹	Month	ITD ¹
Bechtel	0	11	5	13	0	0	0	0
Subcontractor	0	0	0	0	0	0	0	0
Total	0	11	5	13	0	0	0	0

1. ITD = Inception to Date.

4.0 Schedule

Train 1 is projected to achieve substantial completion in the 1st half of 2019 and Train 2 in the 2nd half of 2019. Activities planned for the month of September 2018 are on track.

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5.0 Construction

Area	Construction Activities in August	Planned Work for September
(Stage 1 Project) ISBL Train 1 Compressor Area / Cryogenic Piperack / Propane Refrigeration	<ul style="list-style-type: none"> • Continued cable pulling and terminations in all areas to support loop checks. • Continued pipe insulation. • Completed all compressor mechanical runs. 	<ul style="list-style-type: none"> • Continue work on process systems to support the turnover skyline. • Continue pipe insulation. • Complete final compressor mechanical runs. • Continue mineral lube oil flushes. • Continue cable pulling and terminations.
Train 2	<ul style="list-style-type: none"> • Continued initial lube oil flushes. • Commenced installation of gas generators. • Continued erection of structural steel. • Continued installation of aboveground pipe. • Continued cable pulling and terminations to prepare for upcoming energization. 	<ul style="list-style-type: none"> • Continue erection of structural steel. • Continue installation of above ground pipe and testing. • Continue initial mineral lube oil flushes. • Complete installation of gas generators. • Continue cable pulling and terminations to prepare for upcoming energization.
OSBL / Refrigerant Storage Area / Process Piperack	<ul style="list-style-type: none"> • Continued concrete and steel activities. • Continued mechanical equipment activities. • Continued installation, testing, drying/blowing, and restoration of aboveground pipe. • Continued cable tray installation. • Continued conduit installation. • Continued cable pulling. • Continued loop checks. • Continued installation of lights and fixtures/devices. • Continued pipe insulation. • Continued installation of vapor barrier fence and light pole installation. 	<ul style="list-style-type: none"> • Continue piping program. • Continue installation of cable tray. • Continue conduit installation. • Continue cable pulling. • Continue loop checks. • Continue pipe insulation installation. • Continue with civil works.
LNG Tank A	<ul style="list-style-type: none"> • Completed installation of perlite. 	<ul style="list-style-type: none"> • Commence nitrogen purge. • Prepare for logo installation.

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Area	Construction Activities in August	Planned Work for September
LNG Tank C	<ul style="list-style-type: none"> • Completed installation of perlite. 	<ul style="list-style-type: none"> • N/A
Access Roads / Buildings	<ul style="list-style-type: none"> • N/A 	<ul style="list-style-type: none"> • N/A
Marine Area	<ul style="list-style-type: none"> • N/A 	<ul style="list-style-type: none"> • N/A
(Stage 2 Project) ISBL and OSBL Train 3	<ul style="list-style-type: none"> • Continued sitework, concrete and underground pipe activities. • Completed concrete placement for compressor area columns. • Commenced shoring and decking in Compressor area. • Continued installation of underground amine piping. • Continued installation of cryo rack steel. • Continued double jointing of aboveground pipe. • Continued underground pipe testing activities. 	<ul style="list-style-type: none"> • Continue earthwork/site preparation activities. • Continue mudmat placement. • Continue welding HDPE pipe. • Continue shoring and decking installation. • Continue structural concrete placement. • Continue installation of grounding grid. • Continue structural steel installation. • Continue double jointing of aboveground pipe. • Continue amine metallic piping. • Continue loading aboveground piping. • Commence hot oil piping.
Tank B	<ul style="list-style-type: none"> • Completed installation of annular ring • Continued rebar and formwork. 	<ul style="list-style-type: none"> • Continue rebar and formwork activities. • Continue outer wall liner work. • Commence pouring 1st wall lift.
Marine Area East Jetty Topside	<ul style="list-style-type: none"> • N/A 	<ul style="list-style-type: none"> • N/A

6.0 Permitting and Environmental

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

Summary of Problems, Non-Compliances, and Corrective Actions

Date	Description
N/A	

Agency Contacts/Inspections

Agency	Name	Date	Location/Activity
FERC	Steven Kusy and Wimberly Dick	August 7-8, 2018	Construction Inspection. No deficiencies noted.

7.0 Progress Pictures

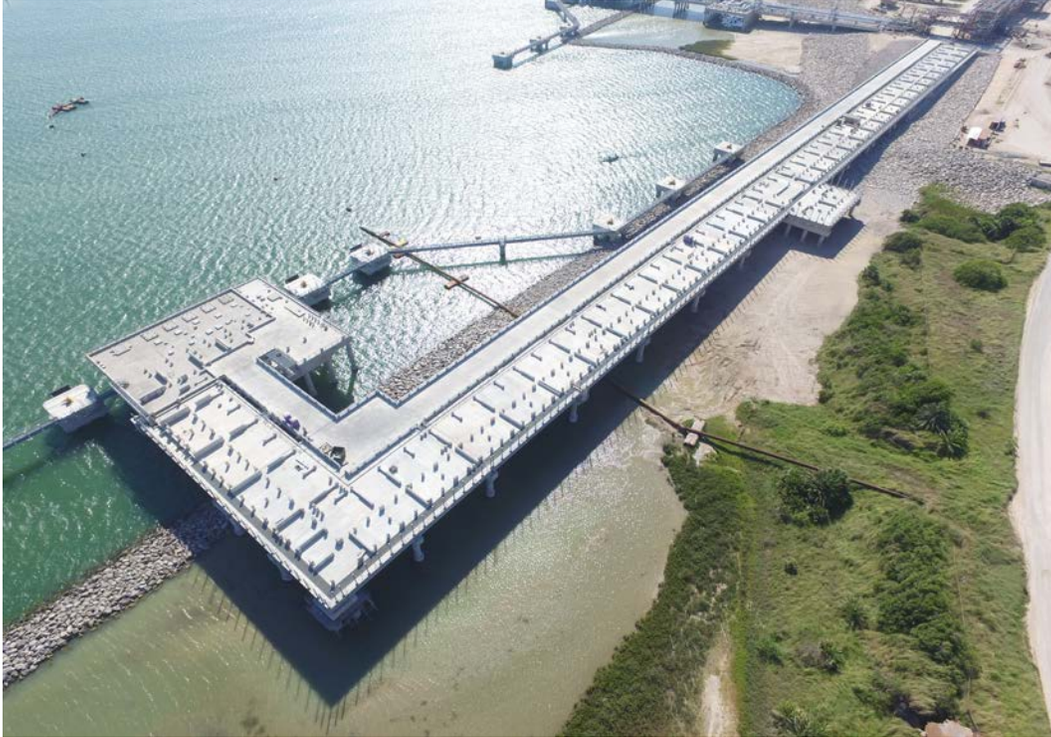


Train 1 Overview



Train 2 Overview

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Marine East Berth



Marine West Berth



Train 3 Pipe Installation



Train 3 Compressor Deck shoring and decking

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LNG Tank B overview



Tank B Ring 1 Outer Liner Installation