

## COVE POINT CONNECTION

Community Newsletter  
May 2016

### Information and Contacting Us

Thank you for your interest in the Dominion Cove Point liquefaction project. This is the fifth issue of Cove Point Connection, an informative newsletter produced for the local community and those interested in project progress and updates. The newsletter will continue to be published quarterly and contain project information such as milestone highlights, construction updates and notification about potential impacts to the public.

To contact us about the project, please send an email to [CovePoint@dom.com](mailto:CovePoint@dom.com) or leave a detailed message on our voice-mail system 410-286-5757. Messages are checked on a regular basis because your questions and concerns are important to us.

### Construction Update

The liquefaction project is progressing on schedule for completion in the fourth quarter of 2017. Engineering is 99 percent complete, procurement of engineered equipment is 96 percent complete and the overall project stands at 60 complete.



Aerial Photo of Terminal from May, 2016

### Safety

Safety remains our number one priority for everyone working on site as the project progresses. Cove Point holds eight mass safety meetings every month to ensure everyone can attend. Safety discussions among the craft workers happen every morning and throughout the day as work takes place. Kiewit is one of 40-plus construction industry partners who participated in Safety Week 2016 from May 2 – 6.



Employees participating in Safety Week 2016

### Heavy Haul Update

Barge deliveries and heavy hauls will continue to take place through the end of the year. Thirty-one of the 34 scheduled barge loads of equipment have been received. Of the 77 heavy haul deliveries taking place for the project, 68 have been transported between our Off-Site Area B location in Solomons and the Terminal site on Cove Point Road.

# DOMINION COVE POINT LIQUEFACTION PROJECT



The largest of our heavy hauls have been delivered to our terminal. Two of these hauls include our Acid Gas Absorbers. The vessels weigh 500,000 pounds and are 91 feet tall.



**One of two acid gas absorbers**

The Calvert County Sheriff, Maryland State Police, State Highway Administration and emergency management continue to work together during these nighttime heavy hauls to ensure the safety of the public.

With our concrete pours almost complete, truck traffic on Cove Point Road has changed to deliveries of steel, piping, prefabricated structures and electrical and mechanical equipment.

## Construction Labor

The project workforce includes more than 500 IHI/Kiewit staff members, over 1,100 craft employees and almost 300 subcontractors. The number of craft workers is expected to peak at 1,800 this summer. Hundreds are from the surrounding southern Maryland community.

## Construction Material Snapshot

It takes a lot of material to build a liquefaction facility. Here's how much.

Concrete	83,606 cubic yards (8,000 truck loads)
Steel	20,516 tons
Pipe - Small and Large Bore	421,193 linear feet (80 miles)
Pipe Welding - Large Bore	101,793 linear inches
Conduit – Above Ground	52,130 linear feet
Cable Tray	70,493 linear feet
Channel Tray	207,901 linear feet
Wire and Cable	4,154,243 linear feet (787 miles)
Tubing	57,299 linear feet

###