

To our nearest neighbours,

In April we sent an update on the demolition regarding the removal of redundant refining infrastructure for the Clyde Terminal Conversion Project (CTCP). We are pleased to advise that the works are on track and continuing, with the majority of demolition activities being carried out by mechanical methods using large machinery.

We also advised our intention to demolish six structures via controlled explosive techniques as this has been identified by our expert demolition contractors as the safest method of demolition.

We are pleased to advise that demolition of the first structure - the former catalytic cracking vessel - was carried out safely and successfully in June. We are now preparing our plans for the demolition of the five chimney stacks that were part of the former Clyde Refinery and have formed part of the Camellia Peninsula skyline for many years.

The proposed timing for demolition of these chimney stacks is in January 2016.

We are currently working with the Department of Planning & Environment (DPE), the Environment Protection Authority (EPA) and WorkCover to obtain approval for the demolition of these structures. Approval must be granted before we can proceed with the work.

Once approvals are granted we would plan for this work to occur on a Sunday morning when the minimum number of people would be on the Camellia Peninsula.

CTCP INFORMATION SESSION

We are planning a **CTCP Information Session** to be held at the Clyde Terminal which will focus on the planned demolition of the five chimney stacks, and the work we have already undertaken to decommission the stacks. We would welcome a representative from your company to attend.

| | |
|------------------|---|
| Date: | Wednesday 16 September |
| Location: | Clyde Terminal, enter via Gate 5 Durham St Rosehill |
| Time: | 3pm – 4pm |

Please register your attendance by 1 September by either emailing Peter Archibald, Peter.Archibald@vivaenergy.com.au, or phoning 9897 8839.

You can find out more information about this project by visiting our website at <http://www.vivaenergy.com.au/operations/clyde/conversion-project>.