# Qenos

## March 2022 ACNCG meeting



31 March 2022

### **Qenos Agenda**

- Qenos actions since last meeting (nil)
- Feb 2022 Qenos Update
- 2022 EIP
- Qenos Business Update
- Qenos Circular Plastics Project





## **Qenos February 2022 update**

- Community comments/clarification
- Regulator comments/clarification





### **Community Interface**





As a result of the **Qenos Altona Contractors** achieving their safety program KPIs for Q4 2021, the group recently presented Altona College Prep-12 with a significant donation.

Assistant Principal, Nathan Guthridge, accepted the donation which will provide personal computers to ten students from the local College's most vulnerable families. These computers will hopefully assist these students in receiving a long lasting education.

At the contractor meeting, Mick Dwyer, Alliance Coordinator said "Our reward is that we have all been able to go home safely every day in Q4 2021 to live the life we want to - not the life we have to. By achieving these KPI's we have the added bonus of being able to contribute to our community."







### **2022 EIP**

- 12 Activities covering
  - Effluent Treatment Plant Carbon filter project
  - Flare Environment Management Plan actions
  - Environment risk re assessments and audits.
  - Environment Action Notice (EPA)
    - Environment Site Assessment completion.
    - Verified Clean Up Plan development and submission to EPA.
  - Annual Groundwater monitoring.
- Copy of EIP tables will be attached to the minutes.





## **Qenos Business Update**

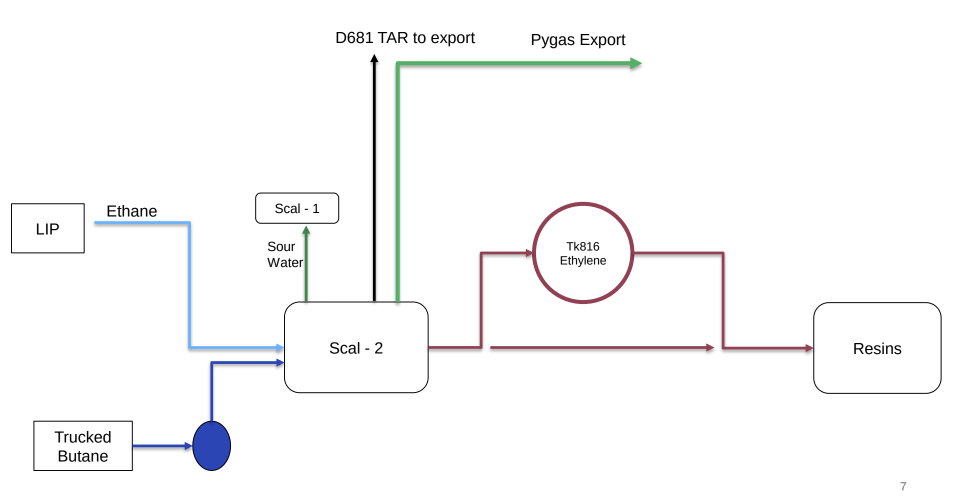
**Altona Transformation** 





#### **Altona Transformation**

# Scal-2/Resins is now fully operational and performing well. Supplementary butane supply fully commissioned

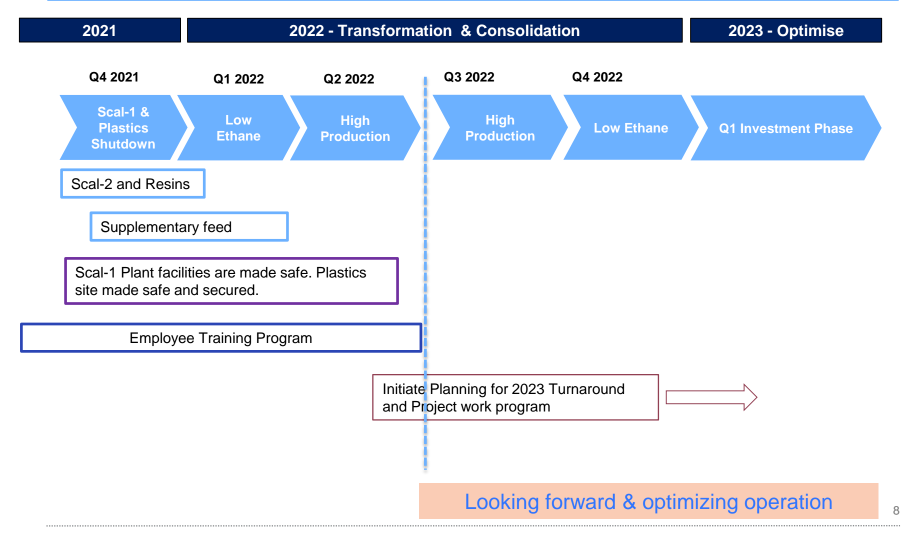






#### **Altona Transformation**

# 1H 2022 is an intense period. Training program for redeployed employee. Completion of the makesafe work program







## Qenos Circular Plastics Project





#### **Qenos Circular Plastics Project**

 In February, Qenos announced its joint plastic to plastic feasibility study with Cleanaway

The study will investigate the feasibility and environmental benefits of converting up to 100,000 tons per year of Australia's household soft plastic waste and mixed plastics, which would otherwise end up in landfill, into feedstock for use in Qenos' existing manufacturing facilities to produce Circular Polyethylene.

 Qenos takes one step closer to circular plastics using advanced recycling technology by appointing technology providers Plastic Energy and Axens

The joint feasibility study is expected to be completed by July 2022 and a final investment decision to be made later this year. Pending a successful outcome, the first of the advanced recycling facilities is expected to be operational by 2025. Fully commissioned, the QCPP would secure a leadership role for the Australian manufacturing chain in this emerging global sector.





