

August 2025 Community Update

Planning and Licensing Approvals (compliance action 1)

- Planning advice has been sought by TFI through a third-party specialist planning consultancy
 who have assisted to confirm what site improvement items are required to seek planning
 approval prior to implementation and those that can commence without planning approvals
- A planning application has been prepared to capture the following key work items:
 - o Cooker building door installation
 - o Blood building door installation
 - Save-all building roof replacement
 - Mechanical extraction roof fan installation
- A process change application has been prepared, issued and approved by the SA EPA supporting site works to commence in August 2025

Review & Restoration of the Biofilter Odour Control System (compliance action 2)

- TFI have engaged a third-party specialist air quality engineering consultancy to undertake a
 detailed review of the biofilter system from a condition and performance assessment
 perspective
- A biofilter equipment/inventory list has been prepared which identifies some opportunities for improved air quality capture and treatment within the existing biofiltration system
- Works have commenced to return/restore any equipment/process opportunities back to full biofiltration service requirements

Improved Building Containment – Main Cooker Processing Building (compliance action 3)

- TFI have completed a competitive pricing process and engaged a contractor to commence improved building containment works in August 2025
- To achieve improved building containment the following key work items will be undertaken:
 - Seal all existing building openings
 - Existing openings located in the side of the building will be sealed using galvanised purlins and powder coated sheet steel
 - Existing openings in the roof of the building will be sealed using galvanised purlins and powder coated sheet steel
 - Custom made galvanised flashing will be installed to completely seal the area between the roofing and existing brick wall
 - Stainless steel flange channels will be installed to create a framework for installation of heavy-duty industrial roller door at the current side open air access area
 - Expandable foam will be used to seal any smaller gaps



Improved Building Containment - Blood Processing Building (compliance action 4)

- TFI have completed a competitive pricing process and engaged a contractor to commence improved building containment works in August 2025
- To achieve improved building containment the following key work items will be undertaken:
 - Seal all existing building openings
 - Existing openings located along the front of the building will be sealed using galvanised purlins and powder coated sheet steel
 - Existing openings in the roof of the building will be sealed using galvanised purlins and powder coated sheet steel
 - Custom made galvanised flashing to be installed to completely seal the area between the roofing and existing brick wall
 - Stainless steel flange channels will be installed to create a framework for installation of a heavy-duty industrial roller door at the current front open air access area
 - o Expandable foam will be used to seal any smaller gaps

Improved Building Containment – Save-all Processing Building (compliance action 5)

- TFI have completed a competitive pricing process and engaged a contractor to commence improved building containment works in August 2025
- To achieve improved building containment the following key work items will be undertaken:
 - Seal all existing building openings
 - New purlins and beams will be installed to support complete roof replacement with powder coated roof sheeting
 - New galvanised roof beams, stiffeners and purlin brackets will be installed along the roof structure
 - Custom made galvanised flashing to be installed to completely seal the area between the roofing and existing brick wall
 - Expandable foam will be used to seal any smaller gaps

Installation of Mechanical Building Ventilation Fans (compliance action 6)

- TFI have confirmed the recommended fan specification as directed by the third-party specialist air quality engineering consultancy engaged to provide technical advice
- TFI have completed a competitive pricing process and engaged a contractor to assist with installation of the mechanical building ventilation fans once appropriate approvals are issued to commence
- To support mechanical fan installation the following key work items have been undertaken:
 - o Desing airflow extraction rate confirmed by an independent air quality expert
 - Centralised airflow strategy developed targeting odour accumulation of fugitive emissions within high odour areas
 - o Fresh air supply points designed to draw fresh air supply via engineered air openings
 - Manufacture and install custom steel brackets to support and house the new mechanical extraction fans in the selected roof locations
 - Install 4 mechanical building ventilation air extraction fans with vertical discharge configuration into the advised locations by the independent air quality specialist



Enclosing Open Wastewater Trenches and Steam Lines (compliance action 7)

- TFI have completed a competitive pricing process and engaged a contractor to commence improved building containment works in August 2025
- To achieve sealing the open wastewater trenches and steam lines the following key work items will be undertaken:
 - Manufacture and install stainless steel end plates to seal the existing open air wastewater inlet trenches
 - o Connect stainless steel tubes and fittings to enclose the wastewater transfer channels
 - Install stainless steel pipework consisting of nominal 200mm diameter pipe for wastewater transfer
 - Install stainless steel braces suitable for installation of stainless steek checker plates over existing trenches to improve steam and odour capture

Process Optimisation of Odour Collection & Control System (compliance action 8)

- TFI have engaged a third-party specialist air quality engineering consultancy to undertake a detailed review of the odour collection & control system
- These works will commence following the successful completion and installation of all site upgrade works

Community Consultation EIP Updates (compliance action 9)

- Public access to the EIP has been made available on the TFI website following formal EPA approval of the EIP
- TFI will prepare targeted community progress updates which will be issued to all interested stakeholders:
 - Website updates all relevant information regarding EIP site improvements and upgrades will be updated at 3 monthly intervals
 - Email communication TFI will provide 2 monthly updates to all survey respondents and any other interested community stakeholders

Develop and Submit an Odour Management Plan (compliance action 10)

- TFI have engaged a third-party specialist air quality engineering consultancy to prepare an odour management plan for the site
- Works associated with development of an odour management plan have commenced and will occur in parallel with site improvement and upgrade works currently occurring onsite