



Case Study

Yarra Trams

Description

Yarra Trams required specialist heights support for a project involving the removal of concrete lid covers to install replacement batteries into an inner city sub-station.

Outcomes

Upon inspection of the work area and reviewing the scope of work to be undertaken, TCA supervised the installation of permanent anchor points around the edge of the sub-station maintenance cover.

To enable the removal of old batteries from the lower levels of the sub-station, TCA personnel established height restraint technique hardware to enable several Yarra Trams personnel to complete the removal of the concrete lid covers (presenting a 15m fall potential). TCA supplied all heights safety equipment to enable the work to be undertaken.

Prior to the work commencing, TCA Specialists ensured that pre-start meetings were held involving Yarra Trams and crane crew personnel, and inspected the proposed work methodology to ensure that no personnel were exposed to potential fall events.

Throughout the project of removing the concrete lid covers and replacement of batteries from the substation, TCA specialists provided onsite supervision of height activities of Yarra Trams personnel and crane crew.

Project Summary

Client

Yarra Trams

Industry

Infrastructure

Scope of Work

Safety Advisor

Key Deliverables

Act as Safety Advisor to Operations
(while permanent employee being engaged)

