

Shenton Park Materials Recovery Facility

AnaeCo and joint venture partner Monadelphous Group Ltd constructed the Materials Recovery Facility (MRF) Expansion Project for the Western Metropolitan Regional Council's (WMRC) Shenton Park waste transfer station. AnaeCo were responsible for the design and the commissioning, and Monadelphous were responsible for the construction.

SMP Engineering (SMP) provided Monadelphous with technical services, including site based construction management and senior engineering resources throughout the project and through the commissioning phase. In addition to these resources SMP also provided an independent project crew to execute the installation and coded welding of pipework. The work scope included carbon & stainless steel as well as glass resin epoxy (GRE) and high-density polyethylene (HDPE).



"The DiCOM project provided a challenging scope for all given the innovation and installation of new technology and limited construction footprint. SMP provided excellent staff and support on this work and everyone did a great job." Mick Woods, Project Manager Monadelphous

Contact Us

Call the team at SMP Engineering for all your structural, mechanical and piping needs on 9412 8000. More project case studies can be viewed at www.smpeng.com.au

Structural+Mechanical+Piping+Engineering

Project Key Facts

Project Owner

AnaeCo Limited

Project

Shenton Park MRF

Client

Monadelphous

Value

\$50M

SMP ScopeEngineering, QA/QC,
Supervision and Project Crew
Support

Project Scope and Outcomes

- + Supervised piping crew of 18
- + 17,150 hours injury free
- + Project piping installation, including welder qualifications
- + Project management support
- + Integrated team with client
- + Piping installation included - stainless, carbon, GRE and HDPE
- + Industrial Relations - Issue Free