

A FYFE Company



middletongroup.com.au

Electric Vehicle Infrastructure

Middleton Group offers all the services you need to get your EV infrastructure project up and running. From feasibility studies and network capacity assessments to detailed design and construction support, we're your one-stop shop.



WHAT WE DO

- · HV and LV system design
- Solar and BESS design and integration
- · Grid connection services
- · Control and instrumentation
- · Civil and structural design
- Network capacity assessment

OUR EV MARKET SERVICES

Business case development support

• Roadmap planning and risk assessment

Feasibility design

- Review viability for HV/LV powered sites
- Assess suitability of existing infrastructure and identify constraints
- Identify EV charger placement

Financial estimations for engineering design works

- Energy audit and power usage optimisation
- Identify optimal times to use EV chargers to maximise return on investment
- Integration of behind-the-meter solar and battery
- EV to grid and EV to load

Concept design

Designing solutions for CAPEX estimation

Detailed design

 Designing constructable solutions for both HV and LV-based systems

Construction-phase support

Supporting contractors with queries

Follow-up support on optimisation and efficiency

 Maximising design and operational outcomes

Owner's engineer/advisory

 Independent design review and client advocacy



WHY CHOOSE US

Middleton Group boasts more than 90 electrical engineers with deep and broad experience in the transport industry and electrical control systems.

We are committed to creating a sustainable energy future for our communities and have a proven track record of delivering outstanding outcomes on projects.

The Infrastructure team within Middleton Group works across a range of areas, from water authorities and transport to defence and renewable energy.

We provide an end-to-end suite of services, ranging from concept to detailed design and follow-up support.

RECENT PROJECTS

- Alpha Rail: EV infrastructure project
- Toyota: Altona solar car park
- Kingsgrove Bus Depot: Tender design
- Yarra Vally Water: Aurora and Wallan EV charger detailed design

CONTACT OUR EXPERTS



Martin Henare EVI Market Lead +61 423 342 449 Email Martin



Amajith Wanigasinghe Transport Market Lead +61 435 006 819 Email Amajith





WATER



ENERGY



TRANSPORT



INDUSTRIAL

L13, 500 Collins St, Melbourne, VIC 3000

L4, 59 Goulburn St, Haymarket, Sydney, NSW 2000

> L3, 120 Edward St, Brisbane, QLD 4000

middleton Group

A FYFE Company