

### **Project Details**

**Client name** City of Mitcham

**Start date** March 2018

**Completion date** June 2018

**Contract Type** LED Road Lighting Upgrade

**Contract value** \$2 million

#### **Key Personnel**

Operations Manager - Cheong Doherty Lighting Design Officer - Scott Swart Construction Supervisors - Mark Dougray and Malcolm Summerill

The LED upgrade will result in net annualised savings of approximately \$293,000 per annum and lower greenhouse gas emissions by approximately 605 tonnes per year

# **The Customer**

Founded in 1853, the City of Mitcham is Adelaide's second oldest Council area. With a population of approximately 65,000, it is situated approximately 6kms from the City and extends into the Mitcham Hills; covering an area of 75.7 square kilometres. There are 32 suburbs in the City of Mitcham, all of which have their own particular style and community spirit.

### **The Opportunity**

City of Mitcham had a requirement to upgrade their street lights to more energy efficient LED.

For the council, street lighting is necessary but very expensive to run. Street lighting is also the single largest source of greenhouse gas emissions from local government in Australia.

LED lighting is a much improved light than the old technology and can potentially save up to 82 percent in the council's lighting energy use. This reduction will in turn, lower greenhouse gas emissions by approximately 606 tonnes a year.

# **The Solution**

The Enerven Lighting Solutions team were tasked with replacing over 4,900 street lights across the City of Mitcham to more energy efficient LED.

The transition to LED street lighting technology will significantly reduce the Council's energy consumption and maintenance costs per annum and provide an overall improvement to their street lighting network. The expected annualised savings to Council is approximately \$293,000 per annum.

The old street lights that have been removed are then recycled responsibly by Enerven's contractor Toxfree to prevent heavy metal (i.e. mercury) and other hazardous substances entering landfill.

### **Key Capabilities**

This project highlights Enerven's ability to deliver the installation of street lighting to a very tight timeframe and over a large geographical area. Enerven have highly skilled project managers to coordinate the scheduling, planning, and supply chain logistics of their projects so they are delivered on time and to budget.



ENERVEN



# Why Enerven?

Our experience in the market place, combined with the expertise and industry knowledge of our team, makes Enerven's offering second to none which is why industry leaders such as Oz Minerals, Lendlease, AGL and BHP Billiton trust Enerven with their energy infrastructure assets.

We invest heavily in the best equipment and the professional development of our staff, which means we combine experience and history with innovation and technology to deliver solutions that address the evolving energy distribution requirements of the community.

With a strong supplier and partner network behind us, our highly skilled staff work closely with you to fully understand your specific needs and vision, and will tailor a solution to suit. Delivering the highest standard of work in a safe and environmentally sustainable manner is our top priority, and we have an outstanding track record to prove it. We focus on building long-term relationships with our clients, we're committed to working with you for the lifecycle of your project and beyond.

# Who We Are

Enerven, an SA Power Networks Company, provides a range of construction and maintenance services, including fibre installation, to clients both within SA and nationally. We believe innovations and technology will continue to drive efficiencies, but no more so than the experience, knowledge and capabilities of our people.

### **Contact Us**

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Enerven is accredited to AS/NZS ISO 14001 and is compliant to all regulatory requirements. We maintain full compliance with Australian Standard AS/NZ 4801 and have achieved the internationally recognised ISO18001 accreditation