

# ADELAIDE BRIGHTON CEMENT, ADBRI – LED UPGRADE CASE STUDY

Earlier this year, with a strong passion for sustainability, Adelaide Brighton Cement decided to undertake an overall LED Upgrade to their Adelaide based manufacturing facility and warehouse. Adelaide Brighton Cement is a leading manufacturer of cement, lime and pre-packaged dry-blended products specifically engineered to suit customer requirements.



Wanting to reduce their carbon footprint and offset their energy costs, to accommodate this need an LED upgrade was necessary. Using a large range of Energetic products for this install, it was ensured that cost saving and a reduction in maintenance was possible at every point. Completed by Adelaide based energy saving solutions specialist, YESS, the upgrade involved reducing the overall number of fittings, with greater lumen output increasing their light levels.



**\$118,000+**  
ANNUAL COST SAVING



**HIGHLY SATISFIED  
CUSTOMER**



**10** ENERGETIC PRODUCTS  
SUPPLIED

**1800+**

UNITS SUPPLIED



## Product Used:

- Tempest Batten Emergency
- Tempest Batten
- Stellar V Five-CCT LED Batten 20, 30 & 40W
- 7W Downlight 90mm Downlight
- Legolite 12W Downlight
- 150W Ark Highbay
- 165W Ark Highbay
- 120W Marvelite Floodlight

## WHY CHOOSE US?

With an impressive \$118,000+ total saving per annum, including a great deal of maintenance cost reduction considering the average rated lifetime of the LED products supplied, this would result in over \$1.1m in savings over the next 10 years

Overall, the client was highly satisfied with the upgrade, and the difference it made to the environment and expenses.

