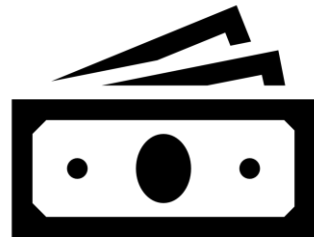


Energy savings upgrades by Carbon Green Group



What we do

- ▶ We start with your **energy bills** and finish with your **\$\$\$ savings**
- ▶ Everything from **Turnkey installs** with full project management and parts supply to simple rebate creation of your own projects.
- ▶ We deduct any **rebates upfront** so you avoid income tax later.



Our solutions

- ▶ Complete toolbox of energy saving capabilities:
 - ▶ LED lights
 - ▶ Solar PV & batteries
 - ▶ HVAC
 - ▶ BMS
 - ▶ VSD on motors
 - ▶ And more!

Rebates

- ▶ Access to the following energy efficiency rebates:
 - ▶ NSW lighting ESCs
 - ▶ NSW M&V based ESCs (PIAM&V)
 - ▶ VIC lighting VEECs
 - ▶ VIC M&V based VEECs (PBA)
 - ▶ Federal ERF lighting ACCUs
 - ▶ Federal ERF M&V based ACCUs (IEFE)
 - ▶ Federal ERF Land Transport ACCUs
 - ▶ QLD Demand saving rebates

Finance

- ▶ Access to great finance deals:
 - ▶ Verdia - Westpac **positive cash flow** finance
 - ▶ TAS Energy efficiency loan scheme (TEELS) - **0% interest** schemes
- ▶ Other funding:
 - ▶ Part of NSW OEH Energy Saver/Efficient Business program
 - ▶ Sustainability VIC Better Commercial Buildings grants program
- ▶ Full Measurement & Verification (M&V) Capabilities to make your investment bankable!



How we do it

- ▶ Quality Products
- ▶ Warranties from long-term suppliers
- ▶ Quality electrical installers
- ▶ Experienced Project Managers
- ▶ Smart technology - Proprietary Application
- ▶ Project management app gives visibility and accountability

Recent Projects

The background features abstract, overlapping geometric shapes in various shades of green, ranging from light lime to dark forest green. These shapes are primarily located on the right side of the frame, creating a modern, layered effect. The text 'Recent Projects' is centered in a clean, sans-serif font, colored in a medium green that matches the background palette.

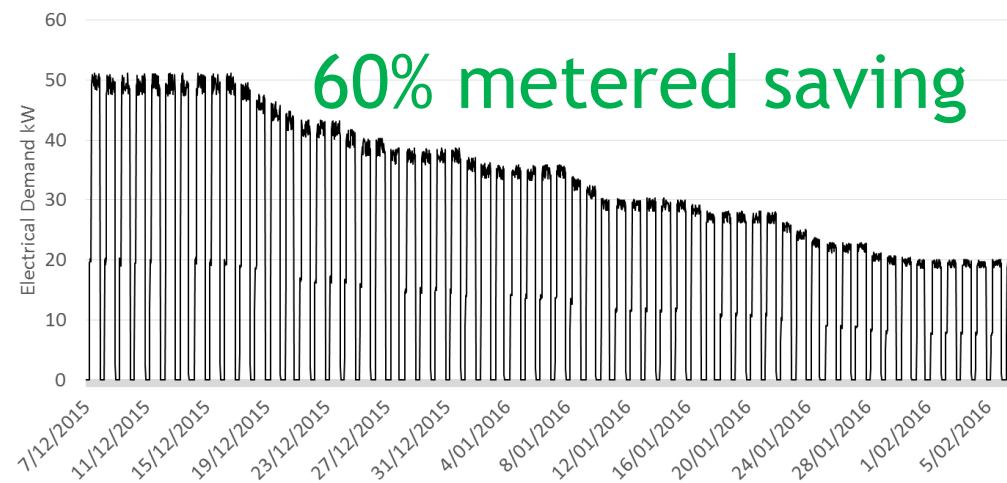
St Mary's Cathedral Enacon Car Park

St Mary's Cathedral Enacon Car Park		
	Existing Lighting	Upgrade Lighting
Photo		
Lamp Type	Twin T8 36W	LED Battens
Consumption	92W	36W
Quantity	503	503
Operational Hours	7000 p/a	7000 p/a
Replacement frequency	15,000 hrs (2.1 years)	50,000 hrs (7.1 years)
Energy Cost p/a	\$73,339	\$38,633



St Mary's Cathedral Enacon Car Park - cont'd

Detail	Value
Energy Consumption Reduced	318,060 kWh p/a
CO2 Emissions Reduced	315 tonnes
Energy Costs Reduced	\$34,706 p/a
Project Delivery Cost	\$45,520
Upgrade ROI (Simple)	1.3 Years
Project Completion Date	19/02/2016
Product Warranty	3 Years
Service Warranty	3 Years
ESC Discount	\$25,449



Honeysuckle Drive Carpark

- ▶ Replaced: 620 x 36W Tubes
- ▶ Installed: 310 x Enlighten VICO 20W
- ▶ Inbuilt motion sensor and dimming
- ▶ Annual Savings: \$34,211.11
- ▶ Upgrade ROI: 15.5 Months



Armidale Food Emporium & carpark

Detail	Replaced lighting	Upgrade lighting
Lamp type	Tubes/CFL/ Metal Halides	Sunny LED's
Consumption	18-400W	31W - 150W
Quantity	724	388
Operational hours	5000&7000 hrs	
Annual Savings:	\$19,600	
ROI simple	18.2 Month	



S9714/312 LED PANEL



SE7099/75 MAXISTAR

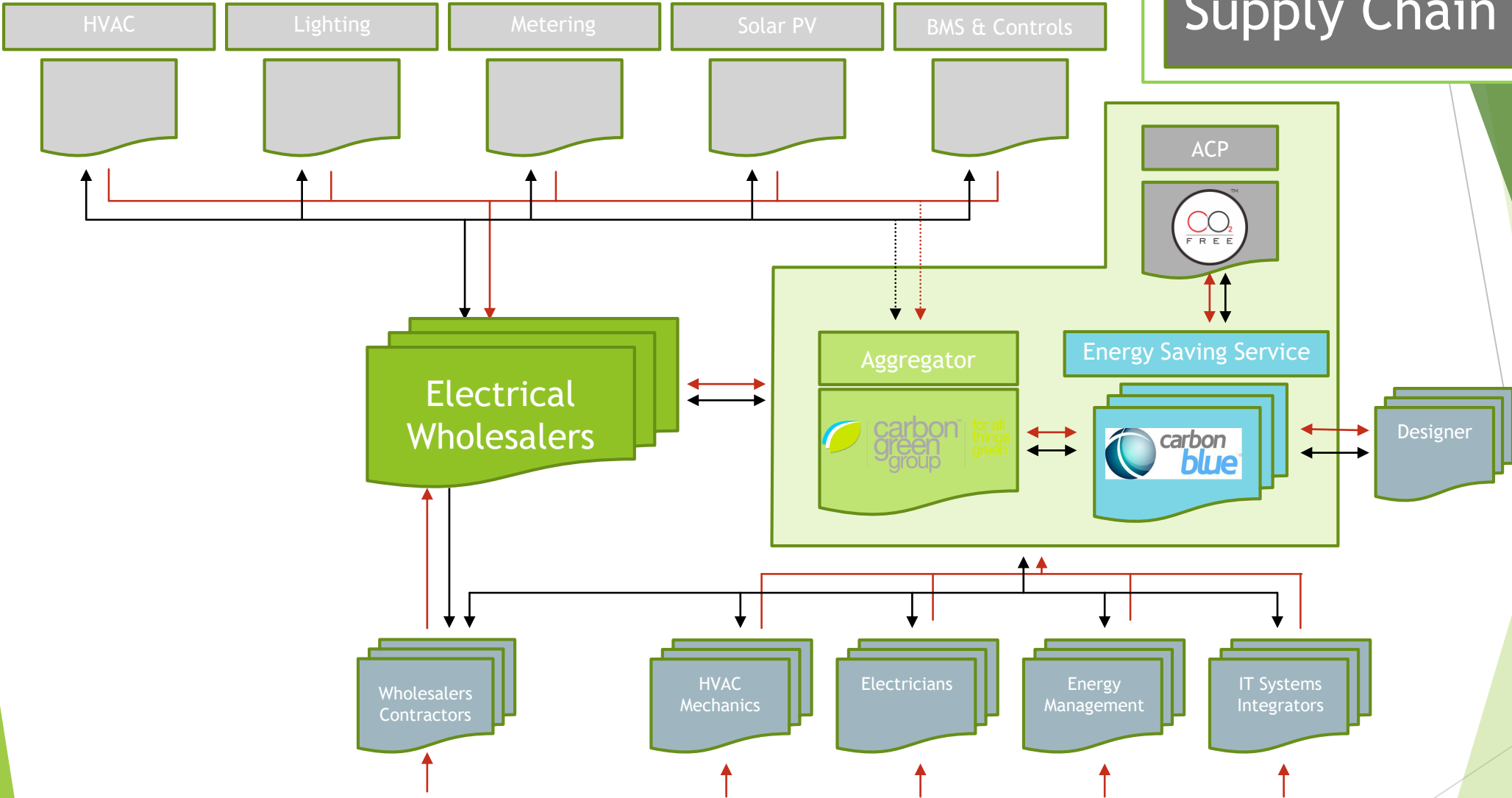


HVAC and BMS Projects experience

Delivered HVAC and BMS projects	Energy Auditing for NSW OEH Energy Saver panel	Energy Auditing	BMS Design	HVAC Design	Sub-metering + M&V Design	NABERS Rating
Jindabyne NPWS	Y		Y	Y	Y	
The Star Casino	Y		Y			
Australian National Maritime Museum	Y		Y	Y	Y	
State Libraries of NSW	Y		Y	Y		
David Jones Burwood	Y					
Pullman Hotel at Olympic Park	Y					
Bankstown Central Shopping centre	Y		Y	Y	Y	Y
Carlingford Court Shopping centre	Y		Y			
Gosford Imperial Shopping centre	Y					Y
Warrawong Shopping Centre	Y				Y	Y
Land and Property Information (Sydney & Bathurst)		Y	Y			Y
Canterbury-Hurlstone Park RSL	Y		Y			
NSW Property Trust	Y		Y			
Calvary Private Hospital Kogarah	Y		Y	Y	Y	
New 165 room Hotel Liverpool St, Sydney			Y	Y		
New Petersham RSL			Y	Y		
Norman Lindsay Gallery		Y	Y	Y		
Abbotsleigh Girls High School Boarding houses and Art Gallery		Y		Y		



Supply Chain Model



Energy Saver

— Leads
— Contracts