Whether you are a factory, an aged care facility, a commercial laundry or a hotel, heating water and lighting can account for a large portion of your power bill.

As the technology around energy efficiency continues to improve, Australian businesses want to invest in systems that provide multiple avenues of operational efficiency, known as ‘Co-Generation’. APGS specialises in the design and installation of ‘Co-Generation’ systems so that businesses can maximise their investment and stay ahead of the competition.

For businesses who are considering investing in significant infrastructure upgrades or building new premises, a design and construction team with extensive commercial project management experience is essential. So too is a company that can take responsibility for the project from start to finish by providing a ‘one stop shop’ of professional and construction services all aimed towards delivering long-term energy efficiency technology.

The APGS team is a multi-disciplined group of professionals from backgrounds in engineering, business, contract and project management, commercial plumbing and electrical construction. Because of this, fixed cost pricing is guaranteed on all projects, avoiding the variations inevitably caused by the disconnect between the designers, their plans and contractors on the ground. Without the need to engage multiple contractors and run lengthy tender processes, APGS can deliver a timely result from starting design to finished installation.

Working one-on-one with clients, APGS delivers personalised service and tailors energy-efficient systems to suit each business’ unique situation. APGS will demonstrate the costs and Return on Investment (ROI) in a clear and concise manner that can be presented to management teams and boards for a final assessment and decision.

Choose APGS to provide expert advice, technical design, professional installation and personalised service

Does your business use over 1000L of Hot Water every day?

Call now for a free assessment of your energy needs and potential savings!

Phone us on (07) 4056 5678
Email us at info@apgsplumbing.com.au
Check us out online at www.apgsplumbing.com.au

proudly partnered with:

SOLIMPEKS
Make the most of the sun. Go Hybrid. By Solimpeks.
Solar panels capture the sun’s energy whilst thermal collectors heat water using the sun.

For the first time in Australia, you can now install a product that delivers the best of both ... in one!

What’s so unique about PV-T?
The Solimpeks Hybrid PV-T solar panel is a high quality European panel, designed to overcome two challenges – the drop in panel efficiency over 25°C and the roof space issues created by installing a PV and Thermal system side by side. By attaching the PV cells to a flat plate Solar Thermal collector, the operating temperature of the panel is reduced, boosting its ability to capture energy in the hot Australian sun. Water or glycol passing through the Thermal collector becomes heated, with this ‘by-product’ then used as direct use hot water, as pre-heated water to existing infrastructure or via heat exchange to capture thermal energy.

Why Solimpeks?
Solimpeks is one of the largest OEM Solar Thermal manufacturers in the world and uses a patented high efficiency heat-transferring adhesive to attach the PV laminate to a high performance Solar Thermal flat plate collector. With ongoing R & D in the manufacturing plant, Solimpeks have refined their technology, resulting in a more efficient heat transfer and therefore cooler PV and more efficient Thermal. The Solimpeks Hybrid PV-T panel has been in R&D since 2003 and sold commercially in Europe since 2010. Accredited in Australia since May 2012, APGS became a commercial distributor and installer in May 2013.

How can I boost the profit in my business?
Business is tough and competitive. To boost profits, business must either increase revenue or cut costs to operate more efficiently. A Solimpeks PV-T installation in your business will dramatically cut your power costs and have a big impact on your bottom line from day one. Energy expenses will go down, your profit margin will go up and all without a single extra customer coming through your door. For $0 upfront, businesses can access ‘Rental Finance’ with the added advantage of 100% tax deductible repayments that avoid the need for lengthy depreciation schedules and a decrease in cash flow.

Why LED Lights?
LED (light emitting diodes) utilise the movement of electrons for power and light. That means, when compared to incandescent lightbulbs, LEDs use up to 86% less power! LEDs last 50,000 hours or more and remain cool, reducing the risk of ceiling fires. LED bulbs are harder to break or damage and are kinder to the environment by reducing your carbon footprint.

APGS can assess your business premises and provide an upfront quote and benefits analysis on upgrading your lighting system to Cherry LEDs.

Find out how much you can save right now at www.cherryled.com.au/savings-calculator