

GET CONVERTED WITH ECO SPARKS

THE TERRITORY'S SOLAR AND ELECTRICAL PROFESSIONALS

For the past year, Eco Sparks has been providing residents and businesses in Darwin, Katherine and the surrounding regions with high-quality solar power and electrical installations at affordable prices.

But don't let their youthfulness fool you. Born-and-bred Territorians Manoli Giallouris and Nick Georgiadis have more than 15 years' experience. They are professional in everything they do, delivering quality workmanship and outstanding customer service. It's this work ethic and the fact they are fully compliant, use premium materials, and provide warranties and guarantees that has ensured their rapid business success. 'Even though we began our business during one of Darwin's lowest economic climates, we are succeeding. Being local, we know the environment, community and their needs. They can trust us. Our team is fully qualified, and we pride ourselves on fast, professional and efficient work,' Manoli says. 'There's no electrical job too big or small. Our work ranges from residential to commercial and industrial-sized electrical projects, and all the maintenance in between, from full-house

fit-outs, underground installations and cable testing to changing power points, fans, LEDs and more.' Eco Sparks specialises in solar, electrical and air conditioning installations, and has a range of staff to help at every step of the way, from electricians and labourers to sales consultants and administration staff. All their solar panel brands are tier 1, coming with a 25 Linear Warranty and a 10-year manufacturer's warranty, except LG, which comes with a 25-year manufacturer's warranty. All the materials they use are cyclone coded for use in the Northern Territory. 'Everyone should be thinking solar in the Territory, especially while government grants are still available,' Manoli says. For all industrial, commercial and residential solar power and electrical requirements contact Eco Sparks, Unit 2, 34 Bishop Street, Winnellie. Ph: Manoli on 0415 914 720 or Nick on 0488 005 857 admin@ecosparks.com.au www.ecosparks.com.au

PHOTOGRAPHED BY MARK AND TIM WORDS BY NANNETTE HOLLIDAY

Manoli Giallouris, right and Nick Georgiadis are at the helm of Eco Sparks.

ECO SPARKS COMMERCIAL SOLAR

“They not only met our needs, but they also exceeded our expectations. They suggested savings during the installation, and their after-sales service was brilliant.”

100kw installation completed for QPBC.

COMMERCIAL SOLAR

'We have a huge 6000 square metre workshop and office area, and our power bills were gigantic. We'd heard good things about Eco Sparks and got a quote,' Quality Plumbing and Building Contractors (QPBC) CFO John Kypreos says. 'They not only met our needs, but they also exceeded our expectations. They suggested savings during the installation, and their after-sales service was brilliant. They even showed us how to monitor our daily and weekly savings and usage.' Via an app, John can see in real-time they are already saving more than 80 per cent off their power bills. 'Sure, there was a substantial outlay, predicted to be paid off in five years. However, if we keep saving at this rate, it will be much sooner,' he says. Eco Sparks installed a 100kW system at QPBC. 'We installed four 25kW Fronius Eco Inverters and 336 x 295 Canadian solar panels,' Manoli says. 'We use only the best components and premium solar panels and inverters. We want lasting quality for our customers. We're also accredited to install batteries. Ideal for going off-grid, this means you won't have to deal with a power company ever again, the batteries do all the work.'



6.6kw installation completed for GT builders.

RESIDENTIAL

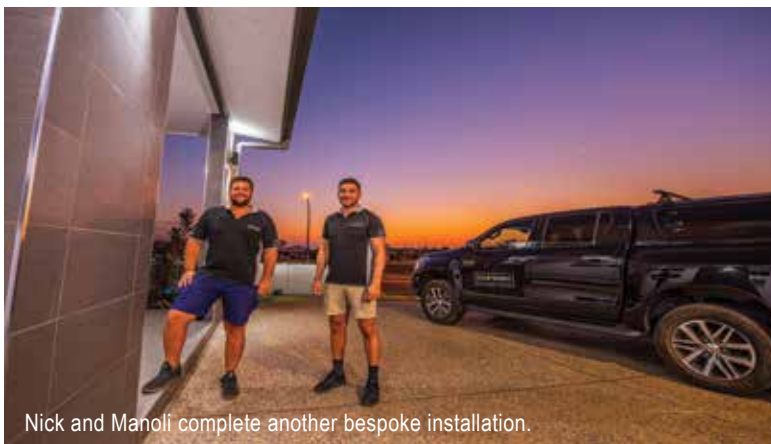
Unlike commercial or rural properties, which often have three-phase meter boxes, residential homes have single-phase power, and the maximum solar system that can be installed is 6kW. That's a 1 x 5 kW inverter and 20 to 22 solar panels on the roof, depending on the brand. Rural properties with a three-phase meter box are eligible for a 9kW solar system, including a 1 x 7 kW inverter and 28 to 31 solar panels, depending on the brand. 'Nick and Manoli know their business,' client Ilias Koulouriotis says. 'They installed all our electrics, feature lights, data and TV cabling, security, CCTV cameras, electric gates — complete

home automation and more for our new home in Durack. What I hadn't thought of, they did. They offered so much more than anyone else. We have the most modern systems, and it didn't cost a fortune.' Eco Sparks also installed a 1 x 7kW Fronius Sumo inverter and 28 x LG 330w solar panels. 'They installed three-phase in my garage too,' Ilias says. 'I was so impressed with Eco Sparks' quality, installation and service I've contracted them to undertake all the electrical and solar installations for my business customers.' Ph: Manoli on 0415 914 720 or Nick on 0488 005 857 admin@ecosparks.com.au www.ecosparks.com.au



ECO SPARKS ELECTRICAL

LED feature lighting with remote colour control.



Nick and Manoli complete another bespoke installation.



Cinema room for Top End Joinery in Durack Heights.