



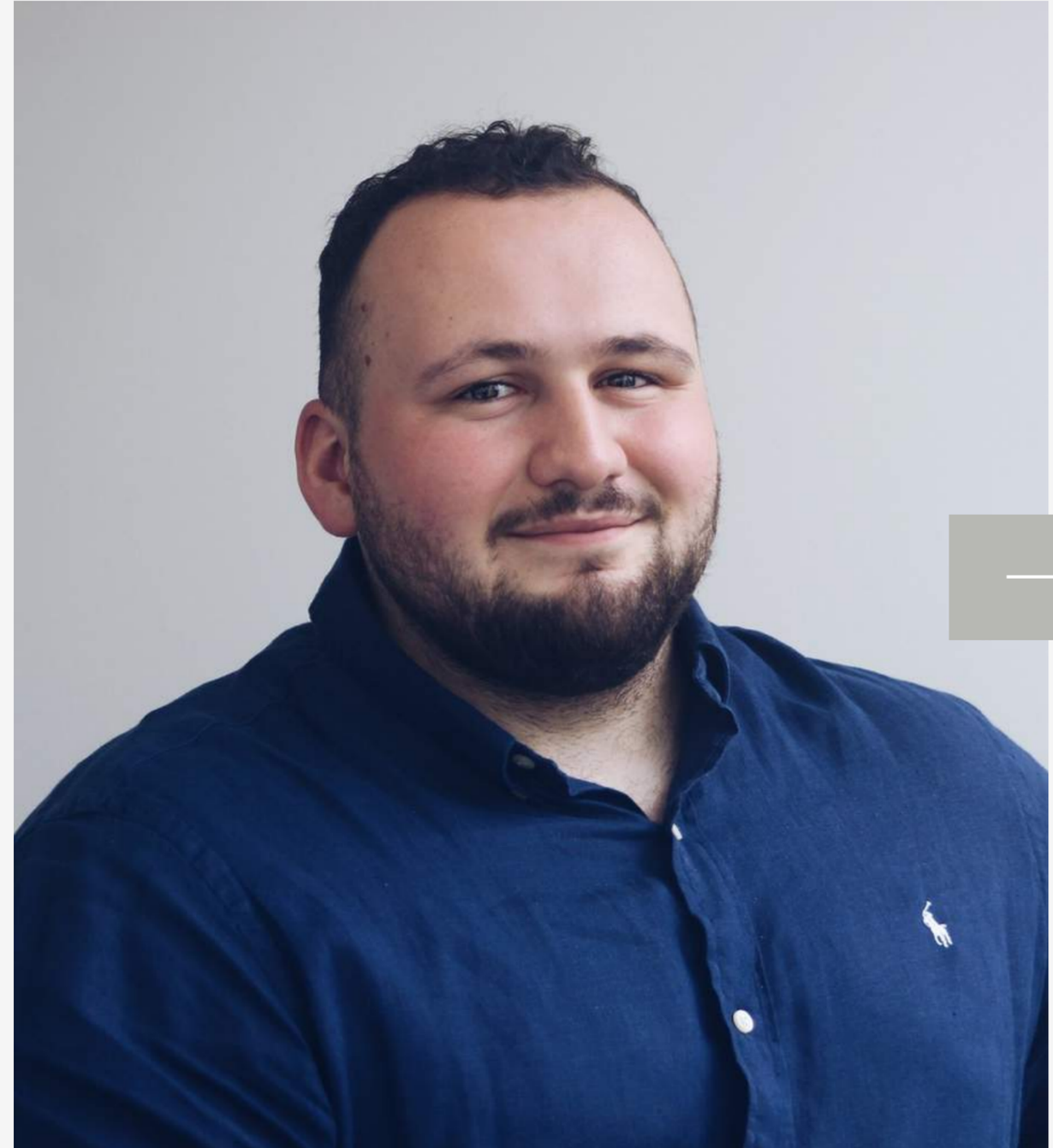
# Leeson Solar

**CAPABILITY STATEMENT**

For the Future of Australians,  
We're driving the transition to  
Renewable Energy

**WELCOME**

**We're so glad you're here!**





# Introduction to the Company

Leeson Group's vision is to drive Australia's transition to renewable energy. By pioneering this initiative with our award-winning team and specialised resources, we are continually looking to form partnerships to help power our nation and transform the lives of Australians.

# Our Story in a Timeline

**2011**

Small family  
business

**2014**

Designed and Installed  
200KW Building  
Integrated Facade in Asia

**2015**

200MW of Solar  
Farms Under  
Development

**2018**

Complete Power System  
Grid Modelling in South  
Tarawa. Kiribati

**2015**

Winner of 2 national  
solar design &  
installation awards

**2018**

National Install of  
Building Integrated  
Solar Tile

**2020**

50MW of Solar Farms  
Built and 800MW under  
development

**2021**

Release of highest  
efficiency lowest cost  
solar tile on the market

## WHAT WE BELIEVE:

We believe in a future with an abundance of financially accessible energy; one that no longer harms our planet, and works towards ensuring a secure future for the generations to come.





# Our company's core values:

We go beyond the standard solar practices and specialise in improved modern aesthetically designed systems.

---

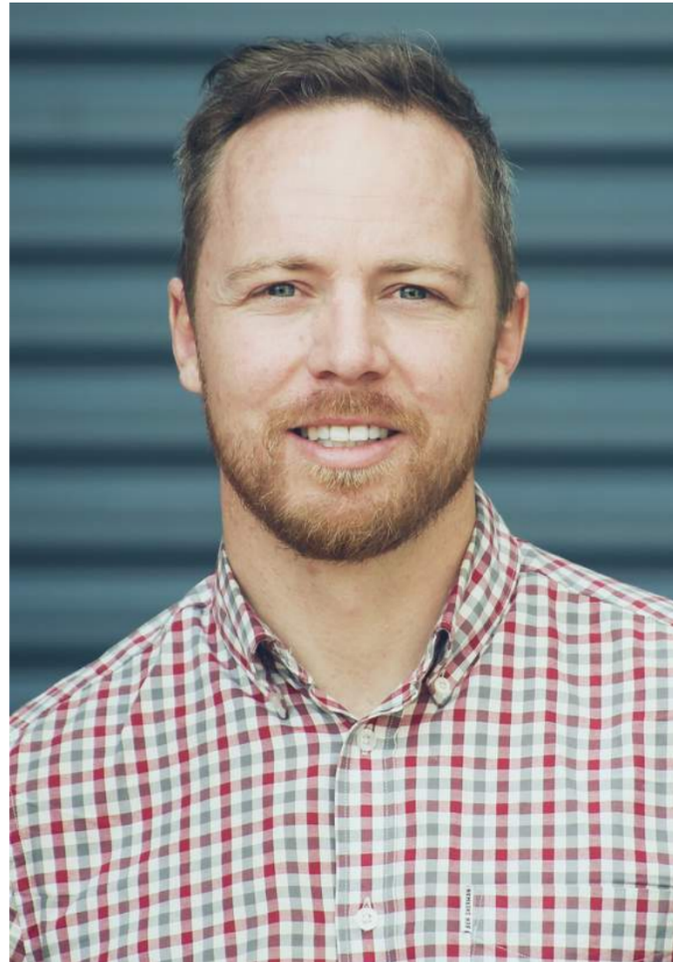
Our systems are expertly engineered for durability, reliability, and performance.

---

Having won industry-respected accolades as the recipient of multiple CEC Design and Installation awards, we're trailblazing the path for the future of solar and educating other industry players while we do it.



# Founder



**Peter Leeson**

Director

## Who is Peter Leeson

Peter Leeson is a Utility-Scale Solar Farm Project Developer and Building Integrated PV Specialist with high-level experience in construction and the integration of photovoltaics into buildings and building materials.

His extensive background is inclusive of ground mount solar power systems, civil works, PV design, design and installation of DC and AC electrical systems, Power System Engineering and Town Planning.

Peter is a strong advocate for the implementation of safety and quality changes within the solar industry and through his leadership, drives Australia's future towards its sustainable transition to renewable energy.



PETER LEESON

“The global environment is changing; the effect of global warming is devastating the lives of so many. Only through implementing dramatic change can we alter the current path we are on and ensure that our planet provides a sustainable home for future generations.”



# Meet Our Team Leaders



**Matthew**

Construction Manager  
mleeson@leesongroup.com.au



**Kim**

Chief Technical Officer  
kberos@leesongroup.com.au



**Natassja**

Marketing Manager  
nlindrea@leesongroup.com.au



**Daniel**

Electrical Engineer  
dtesta@leesongroup.com.au



**Pedro**

Solar Specialist  
pestrella@leesongroup.com.au



**Leanne**

Operations Manager  
lbaczyk@leesongroup.com.au

# What we do for our planet

	<b>TYPE OF WORK</b>	<b>RESULTS</b>	<b>LAUNCHED</b>
<b>LEESON SOLAR</b>	Installation of Solar Power systems for Residential and Commercial buildings	Award-Winning CEC Accredited Engineer Design Team	2011 - Present
<b>LEESON PROJECTS</b>	Utility-scale solar farm development	Solar farms 50MW built - 800MW in Development	2015 - Present
<b>AUSTRALIAN BIPV</b>	Development and Manufacturing of Solar Tiles	International advanced BIPV Solar Tile Product	2018 - Present



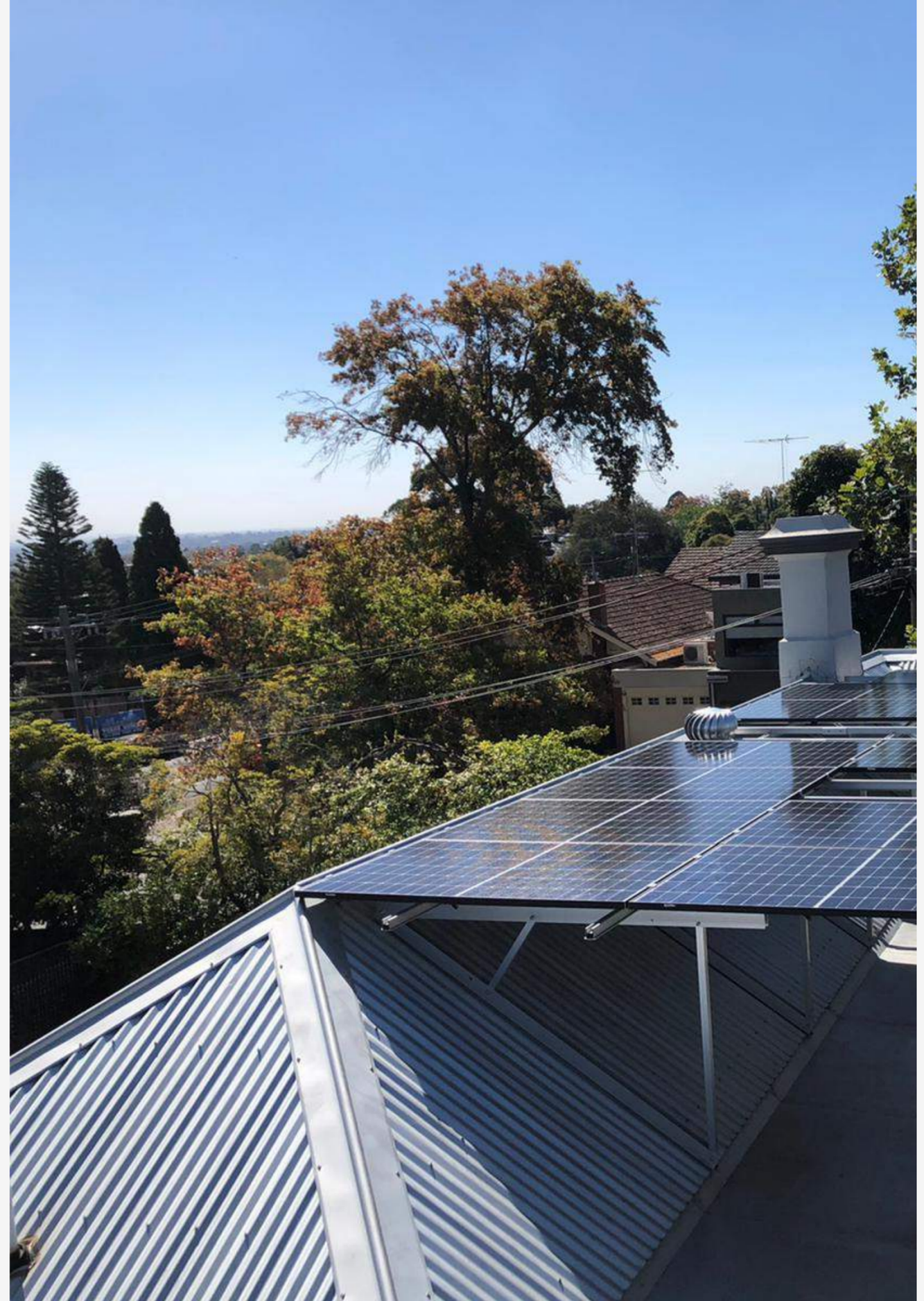
# Vision & Mission

Leeson Group advances solar technological innovation to accelerate our energy networks transition from carbon to renewables; so our children's children are not fighting wars over starved natural resources.

## *Notable Works*

"Our vast design and technical knowledge ensures the best possible outcome for our systems."

**LEESON TEAM**



## ***Commercial Projects***

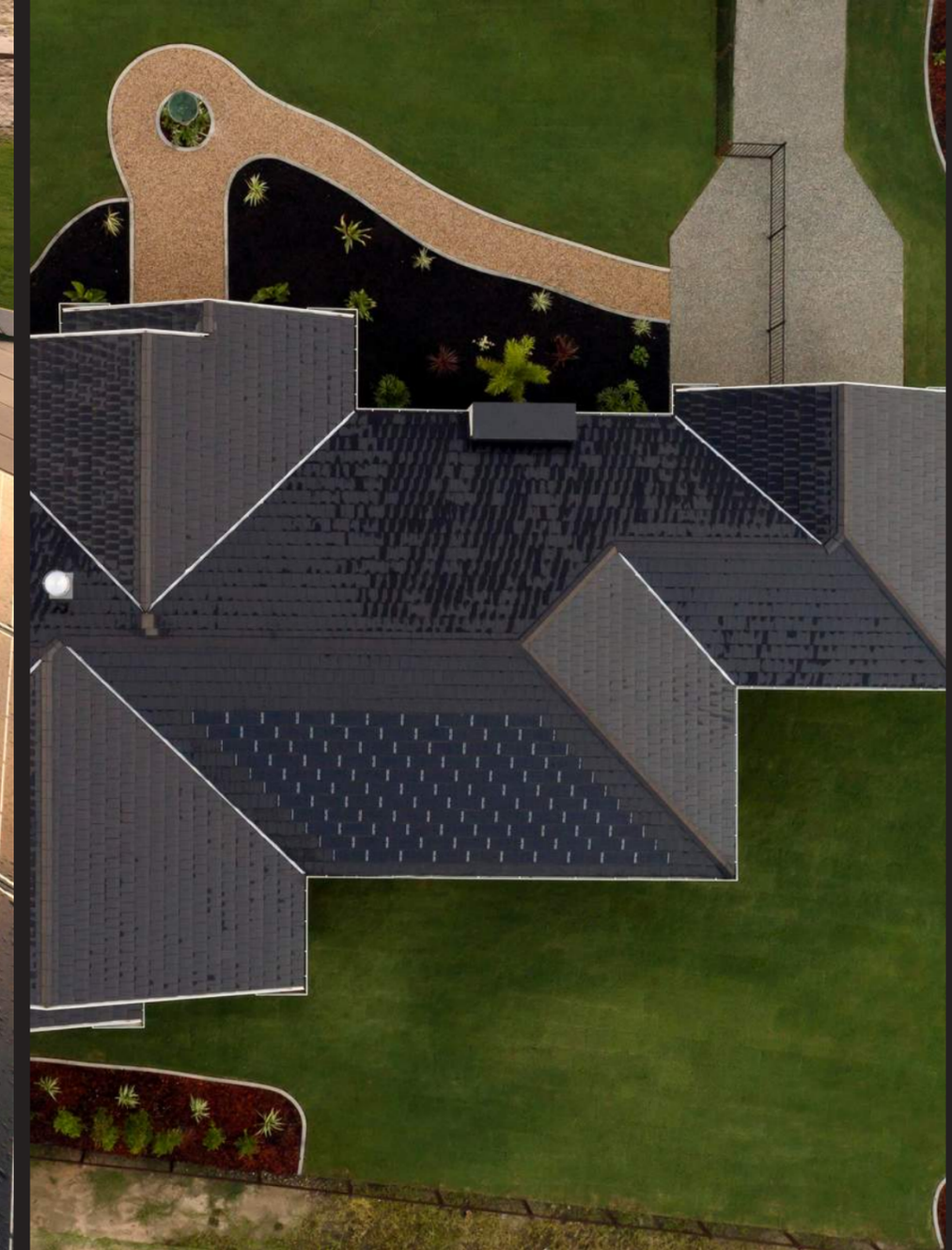
Entrusted by councils around Victoria, Leeson Group have supplied, designed and installed large solar PV systems for commercial business to help them achieve their sustainability goals.





## ***Residential Projects***

Installing since 2011,  
Leeson Group has helped  
Australians upgrade their  
residential energy  
systems with sustainable  
solar.



## ***Australian BIPV***

As an industry leader in PV, innovation, quality and compliance, we designed this beautifully aesthetic solar tile for new home builds; currently installed exclusively for Bristle Roofing Nationally.



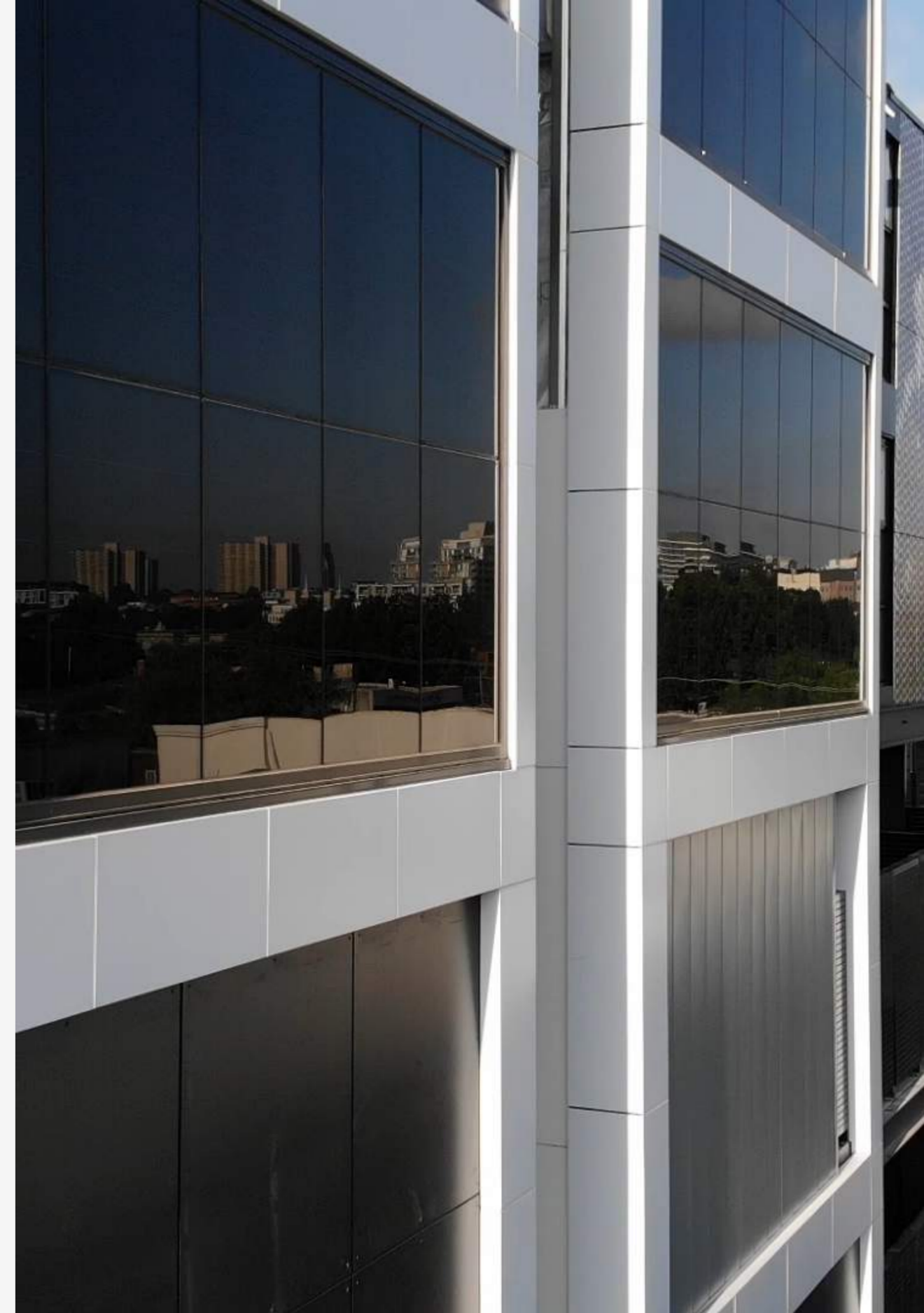
# Solar Farm Development

## ***Leeson Projects***

Leeson Projects launched in 2015, developing utility-scale solar farms most notably the 34MW Cohuna Solar Farm with a current pipeline of 800MW in the connection application process in Victoria and 1GW in Australia.

## ***Innovation Projects***

Below we designed and installed a custom flexible PV System on the curved corrugated roof. To the right, we designed an intricate custom-built solar window façade and installed it seamlessly into the foundation of the building.



# Case Study

The brief for this project was to design and install a PV System that was cost effective, using suitable components. These components held track records showing low rates of failure, and installed in a manner that minimised ongoing maintenance costs. It also ensured the system did not compromise on the highest safety levels during the installation process and beyond.



# Challenges

With the installation spread across four separate buildings that were, themselves, at different stages of construction, challenges were inevitable. Adding to this was the environment, being potentially unsafe due to height risks.

Minimal ceiling space, as well as two of the four cottages were plastered and painted prior to the contracts being signed. This added further to the challenges of the project because all cabling had to be concealed, where regulations allowed, as well as passing through fire-rated walls and ceiling spaces.



“Our product selection and installation methods are chosen for their longevity and serviceability, rather than their price.”





# Actions

Leeson Solar has always fostered a high awareness of safety not only throughout site works but in their design.

- Our management team assessed this high-risk work and implemented a long-term solution to fit with the operational challenges faced by solar.

- We sourced our own handrail equipment and trained our installation teams on the safe erection and removal of the edge protection systems; this included job safety analysis and a sign off for the installation of the handrail through our online safety reports.

- By designing and installing a handrail storage solution for our company trucks, we not only lowered the vehicle's centre of gravity, but also made the loading and unloading of the system safer for our installation team.



By correctly setting our clients' expectations; maintaining transparent communication throughout the installation; and by delivering an exceptional outcome, they will undoubtedly reap the benefits of inexpensive and environmentally conscious power generation from their long-lasting and low maintenance PV system.



# What Our Customers Say



---

**KIM C**

From start to finish this company and their team were absolutely fantastic.

Everyone I spoke to were very friendly and professional and explained the process all whole way through. From the team over the phone to the contractors with installation.

I knew every step of the way, they called when there were slight delays (due to weather, Xmas hols and availability) and kept me informed on when they would be coming out. They then checked up on me to make sure the whole process went well and if I had any follow-up questions of my own.

Amazing company, would definitely recommend.

# What Our Customers Say



---

**ANDREW S**

More than happy with Leeson's services from pre-sale to post-installation.

They listened to my requirements and went out of their way to meet them. The installation team led by Matt and Matt were professional and efficient.

The system performs as designed and looks like it will beat the projected payback period.

# What Our Customers Say



---

**GRETA E**

Excellent quality workmanship, knowledgeable staff, friendly, easy to deal with not a pushy sales outfit.

They made the entire process so simple and hassle-free right through to set up with the electricity company.

Highly recommended.

# What Our Customers Say



---

**KIM H**

Excellent installation from the three Leeson boys installing my solar system yesterday on an extremely hot day.

I am certainly looking forward to using my solar when it is up and running. The whole installation process was flawless and the office staff were excellent in their quotation and implementation through Solar Victoria.

I am extremely impressed with everything. Thank you to the team at Leeson.

# What Our Customers Say



---

**MARCEL B**

Can't recommend Leeson Solar highly enough; informative and thoughtful set-up process - talking is through the options and the implications from the start; installation.

Was a breeze; team on site were thoughtful; clean and kept me informed the whole way through.

Thank you again to the Leeson solar team; as soon as I'm ready to expand the system I'll be calling you back.

# Do you have any questions?

Feel free to reach out!



**Pedro**

[pestrella@leesongroup.com.au](mailto:pestrella@leesongroup.com.au)



**Daniel**

[solar@leesongroup.com.au](mailto:solar@leesongroup.com.au)