



IES AUTOMATION

SUSTAINABILITY COMMITMENT

Building a smarter, cleaner, and more sustainable future.

Automate to Elevate

WHY SUSTAINABILITY MATTERS TO US

Australia has committed to achieving net-zero emissions by 2050, with an interim 2035 target to cut national emissions by 62–70% from 2005 levels. This target has direct relevance to IES Automation, as buildings and their energy use are among the biggest contributors to national emissions, and that's exactly where our work has impact.

Through our Building Management System (BMS) and HVAC optimisation services, we help clients improve how efficiently their buildings consume energy.

As businesses face growing pressure to report emissions and demonstrate measurable energy savings, IES provides the technology and insights to make that possible. National climate policy is accelerating the shift toward smarter, cleaner, and more efficient building solutions, which aligns perfectly with our expertise and mission.



OUR INTERNAL TRANSFORMATION: HOW WE'RE CHANGING THE WAY WE WORK

At IES Automation we are applying the same sustainable strategies internally that we advise our clients on.

- We're beginning our transition to **electric work-vehicles**, reducing transport-related emissions and demonstrating leadership.
- Our Canberra office now integrates a **solar** installation to generate renewable energy and reduce dependence on the grid.
- We've established a dedicated **energy role** to spearhead our sustainability efforts and ensure accountability and measurement.
- Our HVAC and building-automation practices evolve to deliver **high-performance, low-emission operations**, while maintaining occupant health, hygiene and comfort.

This internal transformation gives us credibility, experience and authenticity when we partner with clients seeking cleaner operations.



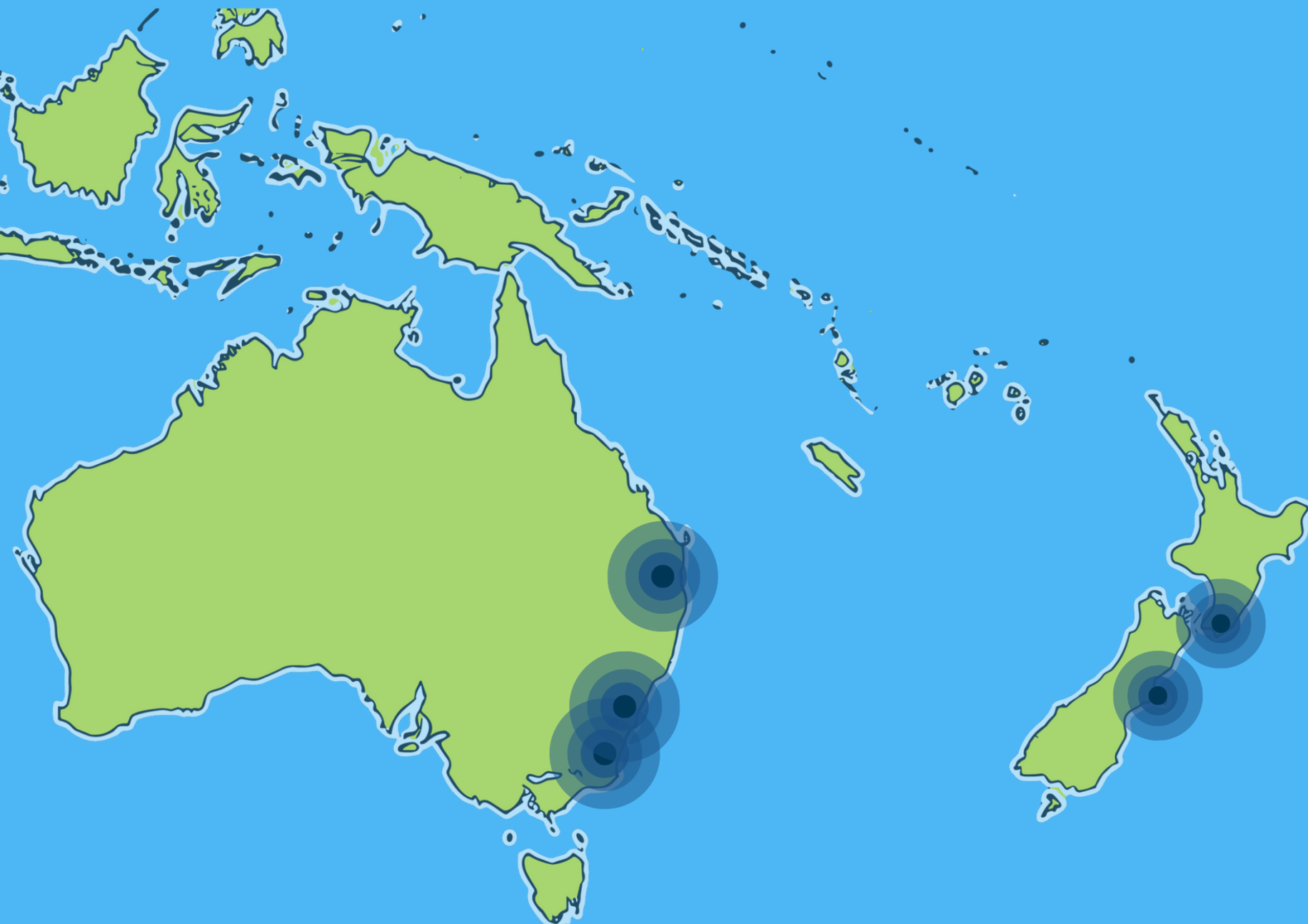


HOW WE DELIVER VALUE TO CLIENTS

Through our services, IES Automation helps clients across ACT, NSW, QLD and New Zealand to implement and benefit from sustainable building solutions:

- BMS integration & automation that drive energy efficiency, demand control and operational cost reductions.
- HVAC optimisation that balances comfort, indoor-air quality and hygiene (critical in schools and public-building environments) with lower energy consumption.
- Renewable energy integration and smarter energy use.
- Data-driven monitoring and analytics that provide measurable outcomes, allowing clients to validate their sustainability credentials and meet regulatory or voluntary reporting requirements.

IES helps clients build ESG (Environmental, Social and Governance) ready infrastructure - giving them the data and control needed to meet policy, reporting, and operational targets.



ALIGNING WITH NATIONAL ESG PRIORITIES

ESG (Environmental, Social, and Governance) reflects how responsibly an organisation operates - its impact on the environment, its support for people and communities, and the way it's governed. It's a simple way to show our commitment to sustainable, ethical, and accountable practices in everything we do.

IES Automation's work aligns directly with the Australian Government's five decarbonisation priorities:

- Clean electricity across the economy - we enable onsite renewable integration and efficient electrification to support a cleaner grid.
- Lowering emissions by electrification and efficiency - we focus on electrified HVAC, energy efficiency upgrades and controls.
- Expanding clean fuel use – we support electrified HVAC and infrastructure for lower-carbon operation.
- Accelerating new technologies – we deploy advanced automation, analytics and smart-building integration.
- Scaling up net carbon removals – our measurement, monitoring and analytics deliver the data that supports carbon-removal verification and client sustainability reporting.

In focusing on these priorities, our clients gain not just compliance, but competitive advantage in a decarbonising marketplace.

COMMUNITY IMPACT & STAYING CONNECTED



At IES Automation, our commitment to sustainability is demonstrated through recognised certifications and the measurable impact we deliver. Our NABERS accreditation reflects our capability to improve building performance and reduce environmental impact, while our status as an accredited recycler ensures responsible waste management across every project.

We strengthen this commitment by aligning our work with the guidance, standards, and policy direction set by Australia's leading sustainability bodies — including the Department of Climate Change, Energy, the Environment and Water (DCCEEW) and key ACT Government sustainability frameworks. These organisations shape the national pathway to net zero, and we use their direction to inform our systems, strategies, and recommendations.

By staying engaged with these leading bodies, we ensure that our systems, advice and projects are always aligned with Australia's national sustainability priorities - and our clients benefit from the latest standards, technologies, and policy direction.





A MESSAGE FROM LEADERSHIP

“At IES Automation, sustainability isn’t an add-on — it’s built into how we deliver every project, how we operate internally, and how we partner with our clients. The national 2035 emissions target gives us both purpose and direction.”

*Our mission, **Automate to Elevate** means to deliver smarter systems, lower emissions, and better buildings that move our communities toward a cleaner future.”*

WHAT THIS MEANS FOR YOU

Working with IES Automation means you are not just investing in tomorrow's building automation, you are preparing for a low-carbon future today.

We help you:

- Measure and reduce operational emissions from your buildings.
- Demonstrate sustainability credentials
- Lower energy costs, enhance comfort & hygiene, and future-proof your infrastructure for emerging emissions-regimes.
- Position your organisation as a leader in sustainability and smart-building performance.

Together, we work towards Australia's 2035 emissions target — while delivering immediate benefits and long-term value.

