

**KENNARDS**  
HIRE

# SPECIALIST SOLUTIONS



## EXPERTISE, CAPABILITY, AND SOLUTIONS – DELIVERED AS ONE

Kennards Hire delivers integrated Specialist Solutions to support large-scale infrastructure, construction, government, and complex projects across Australia and New Zealand.



Water Management



Temporary Fencing



Site Compounds



Power and Renewables

**KEEP IT MOVING**

**> INDUSTRY SOLUTIONS > EXPERTISE > EASY >**



# YOUR PROJECT PARTNER



**NEED A PARTNER WHO'S WITH YOU FROM DAY ONE? THAT'S A KENNARDS HIRE JOB.**

*"For years, we've supported major projects across Australia & New Zealand. What's changed is how deeply we now partner in delivering them."*

*At Kennards Hire, we're evolving from an equipment provider into a true project partner. Our Specialist Solutions capability is not about just understanding compliance requirements, it is knowing the project objectives and our customers pain points that allows us to make our customers job easy."*

**David Schurman**  
Our General Manager Fleet

## OUR SPECIALIST SOLUTIONS

Designed to better support major infrastructure and complex projects, our enhanced capability delivers end-to-end solutions - combining reliable equipment, integrated site services, multiple-supplier management, compliance navigation, and project-aligned expertise from early planning through to delivery.

Offering an alternative to a fragmented rental service, Specialist Solutions now takes full accountability for project outcomes and performance risks. Instead of providing a traditional equipment-only model, we deliver customised,

end-to-end packages that integrate equipment, skilled labor, installation, compliance, and ongoing support into a single, seamless solution.

We provide fully integrated Specialist Solutions across:

- Water Management
- Temporary Fencing
- Site Compounds
- Power & Renewables

## OUR COMMITMENT

We are a service-led partner, focused on practical delivery, operational reliability, and compliance. Our teams combine quality equipment with technical expertise and disciplined execution, giving project teams confidence their site is supported from day one.

We approach every engagement with a service-first mindset, ensuring complex requirements are planned, mobilised, and managed safely, efficiently, and in line with project and regulatory obligations.

## OUR EXPERTISE

Our specialist team have the expertise and knowledge, backed up with an extensive product range, to provide technical guidance and complete end-to-end solutions.

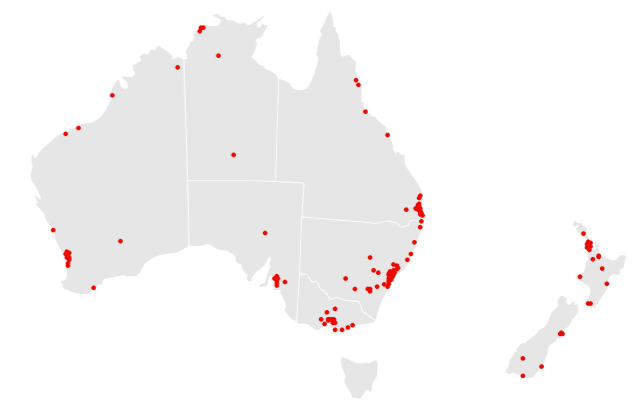
**GOVERNMENT - FEDERAL, STATE, LOCAL | MINING, RESOURCES AND RENEWABLE ENERGY | EMERGENCY RESPONSE | CONSTRUCTION, CIVIL AND MUNICIPAL WORKS | FACILITIES MAINTENANCE | UTILITIES | INFRASTRUCTURE**

## OUR NETWORK

We combine the region's largest network of equipment hire branches with the ability to set up on-site custom branches to cater for large or remote projects. Our branch staff are experts in equipment hire, operation and maintenance and play an integral role in the successful delivery of large projects. Our branches have well equipped workshops with an extensive parts inventory to ensure responsive service.

Our branch operations are famous for the flexibility and sense of urgency that is critical to meet unforeseen demands on large and complex projects.

A network of over 220 sites and branches and 2000+ employees across Australia and New Zealand means that we're never far away when you need us.





# SUPPORTING PROJECTS AT EVERY STAGE

## PLANNING & PRE-MOBILISATION

- Collaborate with project teams to understand scope, risk profile, and operational requirements
- Recommend fit-for-purpose equipment and service solutions aligned to project staging
- Support early planning and budgeting for specialist hire and services
- Introduce compliance frameworks and process improvements to support efficient site operations

## MOBILISATION

- Coordinate equipment supply, delivery, installation, and service contracts
- Source specialist equipment and services from across our extensive network to meet project-specific requirements
- Provide a structured mobilisation approach to ensure sites are operational, compliant, and ready for work



## PROJECT DELIVERY & ONGOING OPERATIONS

Throughout the project lifecycle, we provide ongoing service and operational support to ensure day-to-day site requirements are managed seamlessly. This can include:

- Project-specific reporting cadence and financial management support
- Responsive turnaround for equipment and service requirements to keep projects on track
- Project administration and coordination of equipment, services, and resources
- End-to-end management of hire assets, including delivery, scheduling, servicing, and maintenance
- Ongoing site services such as waste and rubbish removal, cleaning, sanitation, and potable water
- Contractor coordination, onboarding, and safety inductions, including verification of certificates and compliance
- Detailed reporting, compliance support, and optimisation of hire sequencing

## DEMobilISATION

Effective demobilisation ensures projects transition smoothly from delivery to handover, with all operational, safety, and compliance requirements met. We support demobilisation through a structured, disciplined approach that reduces risk, avoids unnecessary cost, and ensures sites are left in a safe condition.

Our demobilisation support can include one or a combination of the following activities:

- Final inspections and rectification of identified defects
- Removal of site equipment, materials, and temporary assets
- Decommissioning of temporary infrastructure and services
- Verification of safety, environmental, and contractual compliance

Planning for demobilisation early in the project lifecycle supports efficient handover, minimises disruption, and prevents unplanned costs. We approach demobilisation as a critical phase of delivery, ensuring outcomes are clearly documented and aligned with our clients' operational and compliance requirements.

## EXPERT SOLUTIONS

Large-scale projects evolve through distinct phases, with changing demands on equipment, services, and resources. Our model is designed to scale with your project, ramping up or down as required to maintain momentum and control cost.

# GEARED UP & READY TO GO

## SITE COMPOUNDS

We deliver fully compliant site compound solutions to support projects of all sizes — from space-constrained metro sites through to large, fully serviced project compounds. Our range includes site accommodation, ablution facilities, mobile offices, solar buildings, and integrated compound infrastructure.

For greenfield or early-stage projects with no existing services, we provide complete site establishment, including offices, fencing, sheds, lighting, amenities, and temporary power. Our service-led approach extends to the coordination and management of required trades, including electrical, plumbing, pumping, earthworks, and levelling, to ensure safe and efficient mobilisation.

Once operational, we provide ongoing site compound services to support day-to-day functionality, including waste and rubbish removal, cleaning, sanitation, and potable water supply. Where required, we can also continue to manage trades such as plumbers, electricians, and traffic control to maintain uninterrupted site operations.

Sustainability considerations can be integrated into site compound design and operation, including onsite rainwater capture, storage, filtration, pumping, and water reuse through wash-down facilities.

## ▶ SITE COMPOUND SUPPORTS SOLAR FARM CONSTRUCTION

*"We always got a fast turnaround, with someone available pretty much around the clock. Chris co-ordinated all our work health and safety compliance, inducting multiple contractors so they were ready to go...Feedback from workers has been very positive."*

**Ben Clarke Ash**  
Construction Manager  
Beon Energy Solutions

**READ FULL  
CASE STUDY ONLINE**



**SPEAK TO A  
SITE SOLUTIONS  
EXPERT**





# YOUR SITE, SECURED



**SPEAK TO AN  
EXPERT FOR YOUR  
NEXT PROJECT**

## TEMPORARY FENCING

Temporary fencing is a critical safety and risk control system, not just a site perimeter. We deliver temporary fencing solutions designed to meet project-specific safety, compliance, and operational requirements from day one.

Our approach goes beyond supply, providing specialist assessment and technical guidance to ensure fencing systems are fit for purpose. As part of our service, we can:

- Assess site-specific wind classification, including location, terrain, and shielding factors
- Specify appropriate fencing systems and configurations based on risk profile and site conditions
- Verify compliance with AS 4687:2022 and relevant project requirements

We offer a range of fencing solutions suitable for large project compounds, as well as smart wall and pedestrian-rated systems for high-traffic environments.

Temporary fencing failures carry significant safety, legal, and reputational risk. Our experienced team removes uncertainty through disciplined planning, compliant systems, and professional execution, allowing project teams to focus on delivery with confidence.

### PROFESSIONAL INSTALLATION

Where required, we can coordinate professional installation through approved labour partners to ensure fencing is installed correctly and in accordance with design and compliance requirements.



# KEEPING THE POWER ON



## POWER & RENEWABLES

We deliver end-to-end power solutions to support emergency, temporary, and permanent power requirements across construction, infrastructure, mining, and industrial environments. Ensuring power systems are designed, installed and operated safely and in line with project and regulatory requirements are part of our approach.

Every engagement begins with a site-specific electrical assessment to understand load demands, operating conditions, risk profile, and compliance obligations. Based on this assessment, we design and deliver a fully integrated, turnkey power solution – from planning and equipment specification through to mobilisation, installation, monitoring, and demobilisation.

Our fleet includes a broad range of industrial-grade power generation and distribution equipment, including:

- **Transformers** to step voltage up or down and ensure safe, compatible power distribution across site assets and equipment
- **Diesel Generators**, including portable, trailer-mounted, and load-sharing units from 2 kVA through to 1000 kVA+, engineered for reliable performance in demanding Australian conditions
- **Load Banks** for controlled testing and validation of power systems under simulated operating conditions
- **UPS and Inverter Systems** to protect critical and sensitive equipment and minimise disruption from power interruptions
- **Power Distribution Infrastructure**, including switchboards, cabling, and site power outlets configured to safely distribute power across sites of any scale

We also design and deploy energy-efficient and renewable power solutions aligned to project sustainability objectives and environmental constraints. Our renewable and hybrid capability includes:

- **Solar Sheds**, combining onsite renewable generation with functional workspace or storage
- **Battery Energy Storage Systems (BESS)** to store and manage energy for improved efficiency and resilience

- **Hybrid Power Systems (HPS)** integrating diesel generation with renewable sources to reduce fuel consumption, emissions, and noise
- **Advanced Energy Storage Systems** that reduce or eliminate reliance on diesel generation on construction and infrastructure sites

Our experts work closely with client engineering and project teams to design power systems that align with site conditions, load profiles, and risk controls. All installations are delivered by certified electricians and meet applicable industry standards, ensuring every system is compliant, site-ready, and fit for purpose.

## OUR SUPPORT HELPS POWER CLEANPEAK SOLAR FARM

*“On this project Kennards Hire was initially mobilised by one of our contractors, but as construction progressed, we took over as principal contractor and began working with Kennards Hire directly – we’d also used Kennards Hire on our Moama solar farm project late last year so were familiar with what the company could offer us.”*

**Sophie Blew**  
CleanPeak Energy  
Project Administrator  
Wangaratta Solar Farm

**READ FULL CASE STUDY ONLINE**



**POWER & RENEWABLES  
EXPERT FOR YOUR  
NEXT PROJECT**



# OPTIMISE YOUR WATER MANAGEMENT PROJECT

## WATER MANAGEMENT

Water management requirements vary significantly between sites, and effective outcomes depend on selecting the correct treatment and relocation approach from the outset. Whether managing clean surface water, sediment-laden runoff, trade waste, or process water, early definition of the appropriate treatment train is critical to maintaining compliance, protecting downstream environments, and avoiding rework or delay.

We provide Water Management solutions supported by a comprehensive fleet of diesel and electric pumping systems, hoses, tanks, and treatment modules.

Our equipment is suited to applications across construction, infrastructure, mining, and industrial sites, including basements, dams, quarries, mine pits, tanks, pools, creek diversions, and other temporary or permanent water management scenarios.

Our pumping systems are designed to handle a wide range of water and liquid conditions, including:

- Salt and brackish water
- Low and high pH water, including sewage and trade waste
- Slurries and sediment-laden flows
- Polymers and process water
- Drilling mud and bentonite

Equally critical is system configuration and integration. Our service ensures all components are correctly sized and configured to account for flow rates, head losses, hose diameter, dwell time, and treatment performance. This avoids common issues such as pump cavitation, mismatched connections, over-pressurised tanks, and non-compliant discharge. You benefit from a single point of accountability across the entire treatment train, rather than fragmented responsibility across multiple suppliers.

From early project stages, our experts work onsite with project and environmental teams to design a fit-for-purpose solution. We support installation, commissioning, ongoing operation, and demobilisation, with a proven track record delivering high-volume and high-head applications, including sustained pumping in excess of 120 megalitres per day, flow rates up to 600 litres per second, and high-head pumping to 140 metres.



## ➤ PUMP TEAM DRIES OUT HANNAS WORK SITE

*"It wasn't just the equipment they supplied, it was the service and the knowledge they displayed. They were cutting costs where they could, reducing the chemicals, until we reached the sweet spot... They were able to turn it around very quickly and we haven't had any issues since. Importantly the site has remained dry."*

**Brian Gillen,**  
Project Manager  
Hannas

**READ FULL  
CASE STUDY ONLINE**

**SPEAK TO A WATER  
MANAGEMENT EXPERT  
FOR YOUR NEXT PROJECT**





# NOTHING COMES BEFORE SAFETY

## OUR CULTURE

For over 75 years, our core values—'One Family,' 'Fair Dinkum,' 'Every Customer a Raving Fan,' and 'Taking Hire Higher'—have been integral to our company's DNA. At our core is our 'One Family' value, which means everyone going home safe, every day, is our number one priority.

We never stop learning and improving. We never get complacent. We are committed to making our customer's job easy.

## CUSTOMER TESTIMONIALS

*"It's definitely made life a lot easier for me, it doesn't matter what it is (my Project Manager) is the go-to person I call. I don't have to check on something or chase it up – work happens as and when it's needed including scheduled servicing, maintenance and any repairs required on the job."*

**Christiaan Snyman**  
Senior Plants & Logistics  
Coordinator, Downer Group

## MONITOR & CONTROL

Safety is a priority across our business – and we know it's critical to your project too. Our project managers will attend your safety meetings, ensure every product and piece of machinery is compliant with the relevant safety requirements, and manage the broader safety framework on site, including onboarding and administration.

To keep everything working efficiently and effectively, they'll regularly assess our equipment, schedule servicing and maintenance, as required, and if a breakdown happens, they'll organise to have it repaired or replaced quickly.

## IDENTIFY & AUDIT

Safety audits of operations and branches is embedded in our process. Every branch is inspected by a team of Auditor Trainers to ensure compliance with our stringent safety and quality controls. This includes:

- Adherence to operating procedures, safe work methods and SOPs.
- Daily pre-start and equipment inspections in accordance with our 'Ready for Hire' procedures.
- Monthly branch inspections across 12 key risk profiles to ensure all branches meet WHS and system compliance.
- External auditor engaged for annual program of surveillance audits.



# DOING WHAT'S RIGHT FOR THE ENVIRONMENT

## GEARED FOR THE FUTURE

We're committed to a cleaner, greener future. That's why we're leading the charge in sustainable equipment hire.

Getting a job done right, whether it's big or small, has the potential to have a positive impact on people and communities. At the same time, every project comes with a cost. As we learn more about what that cost is for our planet, and for future generations, we're committed to continually doing better.

Being Geared for the Future means maintaining our position as an industry leader by continually seeking ways to measure what matters, nail our product solutions, generate people opportunities, lift up communities and lay concrete foundations for success – now and in the future.

Your project manager can support with access to sustainable solutions, including:

- **Electric Power** - From scissor lifts to generators, our electric options offer quiet, efficient, and emission-free performance.
- **Solar Solutions** - Harness the sun's power with our innovative solar-powered sheds, pumps and lighting solutions.
- **Hybrid Technology** - Combine the best of both worlds with our hybrid equipment, reducing fuel consumption and emissions.
- **Advanced Diesel** - Our diesel-powered equipment features cutting-edge technology for reduced emissions and improved fuel efficiency.

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ONLINE**

[kennards.com.au/commercial/specialist-solutions](http://kennards.com.au/commercial/specialist-solutions)

**KENNARDS  
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