

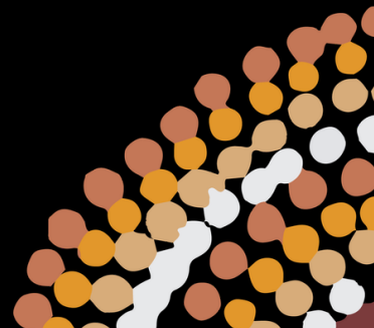


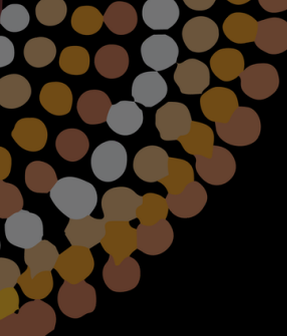
# CAPABILITY STATEMENT

**INDIGENOUS  
WHOLESALER**

**MOBILE LIGHTING & POWER GENERATION**

**SUSTAINABLE POWER. INDIGENOUS IMPACT.**





# OUR BUSINESS

## OVERVIEW

Kabanji is a majority Indigenous owned Australian business specialising in the wholesale distribution and sale of sustainable mobile lighting towers and power generation equipment. We partner with tier one manufacturers to supply next generation solar, hybrid and fuel-efficient diesel lighting towers and generators, hybrid generators, and battery energy storage systems to hire companies, contractors, and asset owners across Australia.

With deep engineering capability and mining industry experience, we provide end-to-end technical support, custom solutions, genuine parts, and after-sales service ensuring long-term performance, reliability and value. Our nationwide supply capability allows customers to procure compliant Indigenous sourced equipment at scale, helping them meet RAP, ESG and procurement participation targets without compromising performance or cost.

Our model is purpose-built to:

- Support sustainability targets and emissions reduction
- Strengthen Indigenous participation in national supply chains
- Deliver commercially competitive, technically robust solutions

---

## OUR VISION

To be Australia's leading Indigenous wholesaler of sustainable mobile lighting and power solutions, empowering industry and community toward a cleaner, more inclusive future.



# INDIGENOUS WHOLESALE

Kabanji is a leading Indigenous wholesaler of sustainable mobile lighting towers and power generation equipment, delivering next-generation solutions to Australia's mining, construction, infrastructure, civil and industrial sectors.

Through strategic partnerships, we provide direct access to high-performance, sustainable equipment while enabling organisations to meet ESG, RAP and Indigenous procurement objectives without compromising on commercial outcomes, technical capability, or operational performance.

Unlike traditional hire or retail models, our wholesale approach enables:

## FOR CUSTOMERS

- Direct access to best-in-class sustainable equipment
- Competitive pricing through strategic manufacturing partnerships
- Simplified Indigenous procurement compliance
- Reduced lead times and tailored fleet solutions

## FOR HIRE COMPANIES & CONTRACTORS

- Indigenous supply partnerships supporting RAP commitments
- Private-label (clean-skin or branded) equipment supply
- Consistent quality, compliance, and nationwide support

## FOR INDIGENOUS BUSINESSES

- Access to premium equipment through Indigenous supply channels
- Partnership pathways and joint growth opportunities



# OUR WHOLESALE ADVANTAGE

01

## Sustainable Technology

Direct access to superior solar, hybrid and fuel-efficient diesel lighting towers and generators designed to reduce fuel consumption, emissions, noise and maintenance.

02

## Procurement Alignment

A procurement pathway that supports RAP commitments, Indigenous participation targets and ESG reporting, while remaining commercially competitive and operationally robust.

03

## Flexibility

Scalable supply models tailored to project, fleet, and long term asset ownership strategies, including bulk orders, staged deliveries and fleet standardisation.

04

## Customisation & Branding

Fully configurable equipment suiting site, project and operational requirements, including lighting layouts, runtime, control systems and power configurations. Flexible branding options including clean-skin, Kabanji branded or full client-branded vinyl wrapping, ensuring seamless fleet and brand alignment.

05

## Engineered Solutions

Technical expertise that ensures equipment is optimised for site conditions, runtime requirements, environmental exposure and operational performance.

06

## Nationwide Delivery & Support

Australia wide logistics, genuine spare parts, technical guidance and long-term lifecycle support.

# BUYING FROM KABANJI

SIMPLE. TRANSPARENT. EFFICIENT.



## 1. DISCUSS YOUR REQUIREMENTS

PROJECT SCOPE, FLEET SIZE, SUSTAINABILITY GOALS,  
RUNTIME, LOGISTICS



## 2. ENGINEERED EQUIPMENT SELECTION

LIGHTING TOWER & GENERATOR SOLUTIONS TAILORED TO  
YOUR NEEDS OR SPECIFICATIONS



## 3. CUSTOMISATION & BRANDING

CLEAN-SKIN, KABANJI BRANDED OR FULL CLIENT  
BRANDING



## 4. COMMERCIAL PROPOSAL & PROCUREMENT

COMPETITIVE PRICING, INDIGENOUS COMPLIANCE  
DOCUMENTATION



## 5. DELIVERY & COMMISSIONING

AUSTRALIA-WIDE LOGISTICS + TECHNICAL SUPPORT



## 6. AFTER-SALES SUPPORT & PARTS

SPARE PARTS, SERVICE GUIDANCE, LIFECYCLE SUPPORT

# LIGHTING TOWERS

## SOLAR LIGHTING TOWERS

ZERO EMISSIONS. MAX ILLUMINATION

Our solar lighting towers deliver completely silent, zero-emission operation, making them ideal for environmentally sensitive, residential-adjacent, community events and sustainability-focused projects. Designed for long autonomous runtimes, these units provide reliable illumination without fuel, noise or servicing requirements, significantly reducing operating costs while supporting net-zero and ESG objectives.



## HYBRID LIGHTING TOWERS

PEAK EFFICIENCY WITH ULTIMATE RELIABILITY.

Our hybrid lighting towers combine high-capacity battery systems with intelligent diesel backup, delivering extended runtime, ultra-low fuel consumption and uninterrupted performance. Engineered for demanding environments, these units provide the ideal balance between sustainability and operational resilience, ensuring reliable lighting in remote and critical applications.



# LIGHTING TOWERS

## FUEL-EFFICIENT DIESEL LIGHTING TOWERS

RELIABLE PERFORMANCE. ZERO COMPROMISE.

Our efficient diesel lighting towers are engineered to deliver maximum illumination with minimal fuel consumption, reducing operating cost, servicing intervals and emissions. Designed for rugged Australian conditions, they provide dependable, high-output lighting for mining, construction and civil works where continuous performance is critical.



## QUARRY/PIT LIGHTING TOWERS

MAX ILLUMINATION FOR LARGE-SCALE OPERATIONS.

Built for extreme environments, our quarry and pit lighting towers deliver exceptional light coverage, height and intensity, enabling safe and productive operations in open pits, quarries and large infrastructure projects.

These high-performance units provide powerful illumination across expansive work areas while maintaining durability, efficiency and reliability.



# POWER GENERATION

## DIESEL GENERATORS

PROVEN POWER. ENGINEERED FOR RELIABILITY.



Kabanji provides fully tailored generator solutions to match each project's technical, environmental and operational requirements, including mine-spec builds, containerised and modular packages, acoustic attenuation, hybrid integration, remote monitoring and synchronised power systems.

### OUR GENERATORS

- Available in standard and mine spec options.
- Generator sizes from 9kVA to 2500kVA, enabling Kabanji to support project requirements of any size.
- Designed for fuel efficiency, saving you money.
- Used and proven in Australia's toughest conditions, ensuring reliability when you need it most.

### OUR TEAM

- You will have a dedicated sales representative who will support you through the purchase and delivery of your equipment.
- Our team have technical expertise to understand your requirements and will help you design and customise a tailored solution for your project.

### AFTERMARKET SUPPORT

- All our equipment comes backed with a 12 month warranty as standard. 24 month warranty is available for equipment used in a stand-by capacity.
- Genuine spare parts are available for all of our generators, giving you peace of mind.

# POWER GENERATION

## HYBRID GENERATORS

SMARTER POWER. LOWER EMISSIONS.



Kabanji's hybrid generators integrate the use of solar power, diesel generation and lithium battery technologies to deliver reliable, low-emission power for off-grid and remote applications. Designed to reduce fuel consumption, operating costs and environmental impact, our systems provide flexible, high-performance energy solutions for mining, construction, civil, industrial and rural projects, with intelligent controls and rapid deployment capability.

## BATTERY PACKS

SILENT, CLEAN POWER.

Kabanji's battery packs utilise advanced lithium energy storage technology to deliver silent, zero-emission power for construction, mining, civil, industrial and event applications. Designed to operate as standalone systems or seamlessly integrate with diesel generators to form customised hybrid solutions, our battery packs significantly reduce fuel consumption, operating costs and environmental impact. Compact, durable and engineered for demanding site conditions, they provide reliable, sustainable power while supporting Australia's transition to cleaner energy.



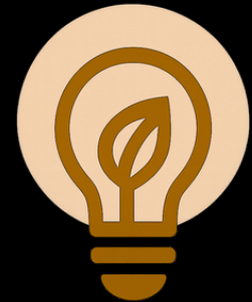
# OUR VALUES

## WHAT WE STAND FOR



### **Excellence through Purpose**

We strive for the highest standards not just to perform, but to make a difference delivering solutions that are efficient, reliable, and future-ready.



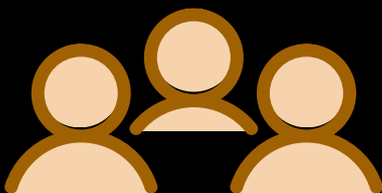
### **Sustainable Innovation**

We lead with clean, renewable technologies that reduce environmental impact and support our country's net-zero transition.



### **Respect for Country and Culture**

We honour Indigenous heritage, knowledge systems, and connection to Country.



### **Community Empowerment**

We are committed to uplifting the communities we serve, with a focus on increasing educational and economic opportunities for First Nations youth.



### **Integrity and Accountability**

We build trust through transparency, honesty, and the responsibility we take for our outcomes to clients, communities, and Country.

# OUR FOUNDER

## MITCHELL STRANGE



Mitchell (Mitch) Strange is a proud Kuku-Yalanji man and the Founder of Kabanji, bringing over a decade of engineering experience across the mining and rail sectors to the business. His background is built around solving real problems balancing safety, performance, cost and constructability.

Mitch completed his Electrical Engineering degree with First Class Honours at the University of Wollongong, earning placement on the Dean's List on three occasions, demonstrating academic excellence and deep technical grounding.

Driven by a lifelong commitment to Indigenous education and capability development,, Mitch founded the Burri-Burri Scholarship to support Indigenous students pursuing STEM degrees.

He understands first-hand the challenges inherent in these fields and has positioned Kabanji to reinvest profits into expanding this scholarship, strengthening pathways for the next generation of Indigenous engineers.

Kabanji's approach blends commercial delivery with long-term social impact. Mitch's leadership ensures that the company not only meets its clients' requirements but does so in a way that drives sustainable outcomes for communities and industry alike.

# OUR COMMUNITY

## BURRI-BURRI SCHOLARSHIP

Our company is dedicated to community engagement and empowerment, particularly for Indigenous students pursuing degrees in STEM (Science, Technology, Engineering, and Mathematics).

By establishing the Burri-Burri scholarship program, we provide essential financial support that not only alleviates the financial burden of higher education but also encourages academic excellence and personal growth.

Kabanji is committed to expanding this scholarship program so that we can empower students from the communities in which we operate.



We believe that investing in education is crucial for building a brighter future and enabling the next generation of leaders, innovators, and problem-solvers.

Our scholarship program aims to empower students with the opportunity to succeed and make meaningful contributions to their communities and society.

