

# Energy products



# We are **YUNKa**

Part of Energy Queensland

Z .

Scan to watch We are Yurika video



THE

yurika

# Who we are

Established in 2016, we're part of Energy Queensland, Australia's largest government—owned electricity company.

Electrical infrastructure services are at our core, but you'll be surprised at the depth and breadth of services we offer, and customers we serve. We're an experienced, licensed, certified and accredited delivery partner servicing Australia wide.

We work across everything from electricity networks to solar, wind and battery projects, through to metering, telecommunications, EV charging and the supply of electrical infrastructure products. Providing terminal lugs to electrical power cables or large 132kV transformers — we are your onestop-shop for energy infrastructure projects.

100+ YEARS HERITAGE IN ENERGY

SUPPLY AUSTRALIA AND BEYOND

TECHNICAL SUPPORT

WARRANTIES AND QUALITY ASSURANCE

ANY PROJECT, BIG OR SMALL

DEDICATED ACCOUNT MANAGERS

### **Our approach**

#### Explore our full turnkey solutions.

Whether it's a complete solution, or just a small part of the project, we match our services and product selection to meet specific circumstances, budget and needs.



# **Energy products**

#### Need energy products to plan, build, connect and maintain your energy assets? We can help.

We service Councils and Utilities, property developers, electrical contractors, electrical engineers and more, by supplying infrastructure equipment across Australia. We only work with trusted manufacturers and our commitment to safety above all else ensures we only stock safe, quality products, backed by warranties, accreditations, and Australian Standards.

Our team of industry professionals has experience and knowledge in transmission, distribution, and infrastructure — we know what's needed, and with over 27,000 energyrelated products, we're resourced to deliver it. With a dedicated account manager, we provide fast and accurate quotes and responses.

#### We sell electrical equipment including:



transformers



١Ţ

overhead and underground cables

switchgear

streetlights

timber, concrete and steel poles

# Whether it's a large or small project, we service the following voltage classes:

kV	
1kV	
22kV	
33kV	
56kV	
10kV	
32kV	

Our products are sourced from trusted manufacturers who prioritise safety and quality, and we provide documentation and warranties for high quality assurance. Everything we sell is backed by Quality Management Systems ISO9001 accreditation and meets Australian Standards.

We can also order customised plant and materials from our extensive network of suppliers.

In a competitive market, we constantly strive to achieve the best value for money through continuous improvement of products, supply chain refinement, and material bundling.



# **Our customers**

Across all industries we have electrical products for any energy project.



We can provide an interoperable package of equipment and advise on the recommended installation and maintenance.

Example: we can supply transformers that use natural ester fluids to improve operating performance and reduce electrical clearances to structures.

We also work with electrical designers to innovate equipment solutions which may be required due to supply constraints and network standard changes.

Example: our soft wood pole range supports the declining sustainability of hardwood poles, and the use of aluminium cables to reduce cost.



We supply substation switchgear equipment up to 110kV across a range of solar, wind, and battery energy storage projects, as well as supplying more traditional applications.

We provide earthing products to protect electrical apparatus, as well as protection relays and circuit breakers to detect and isolate faults. Our transmission cables cover both underground and overhead capacity up to 110kV with industry standard fault current ratings, and insulation requirements including termite protection.

Our products are sourced from a range of globally recognised manufacturers with reliable lead-times and warranties.



We supply equipment to a range of heavy industrial and large commercial customers who own and operate their own high voltage private networks.

These customers prioritise reliable and resilient equipment built to last. All our products go through rigorous evaluation and are tested in real world applications.



We have a long history of using innovative products to support evolving energy sustainability requirements. Lighting, metering, and telecommunications are becoming increasingly integrated. As a multi-disciplinary business, this gives us the unique ability to provide new and market leading products as a packaged solution or individual requirement. Our products are market-leading: LED lighting, agile metering products, and optical wire and fibre cables for increased telecommunication capacity.

# **Our services**

Every customer is unique, so we make it a priority to develop a flexible, tailored solution to meet specific needs. Our team take a customer-first approach and dedicate a single point of contact to support the process.

To coincide with project schedules, our distribution team can plan the delivery of materials, either for pick up from one of our distribution centres or network of depot locations, or we can deliver to the project site directly.

#### Strategic spares

We stock a broad range of equipment brands, which means we can often provide in stock strategic spares. When provided a list of requirements we can assess our inventory and develop a customised strategic spares plan.

Our suppliers include:

ABB

SCHNEIDER

TYREE

WILSONS TRANSFORMER COMPANY

SYLVANIA SCHRÉDER

PLP

WARNERS MANUFACTURING

TMAC

SICAME

EATONS

#### Equipment failure replacement

Setting up an account with us in advance will ensure efficient service and fast delivery of products. We understand when equipment fails, the entire output of a business can be impacted. With inventory across many locations in Queensland, we might just have what's needed locally. In some cases we have been able to supply medium voltage and high voltage equipment within 24 hours.

#### Cut to length cable

We can provide many low and medium voltage cables cut to length with a five business day turnaround. Determining your cable length requirements once conduit or cable tray is installed allows for more accurate measurement, and can save the additional cost of purchasing a complete drum that leaves excess cable to store and manage.

#### Equipment recycling

Once the equipment has been assessed to determine what is no longer serviceable and needs to be disposed of, our recycling facility can remove gas from switchgear, oil from transformers, and disassemble equipment ready for the next phase of recycling. In some circumstances we also refurbish equipment and offer this equipment for sale at a reduced cost.

# We've got stock

We often have stock when our competitors don't because we're able to access vast storage facilities in major locations across Queensland. With five bulk warehouses and many secondary distribution points, our stock is ready and available now.





# We're a strong company, with a local touch

Combining the strength of a respected organisation with the personal approach of a local partner, we are a one-stop-shop for energy infrastructure projects. Knowing our customers, with a keen understanding of their requirements, we meet a variety of project needs with ease.

#### Take advantage of:



state and international logistics operations

access to an extensive range of materials

large inventory quantities, in stock and ready to go



<u>]</u>

buying power to reduce costs

reliable products



multiple distribution centres



technical support



extensive knowledge and experience of energy infrastructure



customer-centric sales team



dedicated account manager





# Featured project

# Yurika powers Papua New Guinea mine with delivery of electrical products

Yurika's unique capability to consolidate and compliantly package materials for export and ocean freight continues to impress customers and set it apart.

Pacific Energy selected Yurika as the preferred supplier for essential electrical products bound for the Lihir Gold Mine in Papua New Guinea.

"The materials have been shipped and air freighted to the Solomon Islands, Papua New Guinea and Manus Island to name a few...

I have been involved with high voltage construction for over 35 years and have done projects in some of the most remote parts of Australia and the Pacific. The number one priority for remote projects is material logistics and the Rockhampton team understand this 100%. They are truly the best there is in this field of specialty."

Project Manager, Pacific Energy Group —Geoff Williams

Coordinating project needs across a vast network of suppliers and internal teams, Yurika effortlessly met the project's critical timelines. Totaling a whopping 44,430kgs of products, the team expertly picked, packed, and prepared for dispatch, ensuring the goods arrived on time, undamaged, and without delay. This was done in accordance with international freight and shipping regulations meeting all compliance requirements.

The streamlined logistics and additional support significantly reduced processing times and costs, ensuring a smooth and efficient delivery.





#### Contact us

Interested in learning more about how Yurika can help your business? Our highly experienced Energy Products team can provide custom advice and solutions to get you connected. Please reach out to any of our Account Managers below. **Let's talk!** 



Elisha Woulleman Key Account Manager Yurika 0428 975 474 elisha.woulleman@ yurika.com.au



Bryn Somers Strategic Account Manager Yurika 0488 402 967 bryn.somers@yurika.com.au



Rebecca Bermingham Sales Coordinator Yurika 0404 132 355 rebecca.bermingham@ yurika.com.au



Jeremy Gray Key Account Manager Yurika 0460 029 771 jeremy.gray@yurika.com.au

# We are Urika

# Part of Energy Queensland



Solar



Energy Storage









yurika.com.au/products