

Qube Logistics & Infrastructure operates services covering road and rail transport, warehousing and distribution, container parks and related services, and intermodal logistics hubs including rail terminals and international freight forwarding.

Qube Logistics & Infrastructure operates across 48 sites nationally, covering over 210 hectares. We operate transport fleets on road and rail, warehousing and distribution centres, container parks, and intermodal logistics hubs connecting ports with metropolitan and regional Australia. Our state of the art management technologies track and trace movement of goods and provide an integrated end to end solution for clients.

Qube Logistics & Infrastructure has two corporate administrative offices in Melbourne and Sydney. Over 3,000 full time employees support these operations with qualified and experienced staff across all services offered.

Services

Qube Logistics & Infrastructure operations are Australia-wide and provide the following services:

- Supply Chain Logistics;
- Transport – Containers, Linehaul, Bulk Services;
- Transport – Palletised Freight;
- Rail Services;
- Intermodal Rail Terminals;
- Warehousing & Distribution;
- Freight Depots & Freight Yards;
- Project Logistics (including break bulk);
- Container Parks & Handling;
- Specialised Logistics;
- Container Hire & Sales;
- Hybrid Renewable Logistics;
- Agri Management, Storage and Packing;
- Customs and Quality Clearance; and
- International Freight Forwarding.

In addition, Qube operates International Freight Forwarding offices across Australia, New Zealand, China, India, Malaysia, and Thailand, and covers the rest of the world via strategic agency partners.

Infrastructure and Facilities

Qube Logistics & Infrastructure core facilities operate in each of the five Australian major ports, with on-dock facilities as well as substantial assets inland. These facilities include Freight Depots, FCL and Empty Container Parks, Warehousing, and Rail and Intermodal Terminals. Across all of these facilities Qube Logistics operates a wide range of lifting machines including specialised heavy lifting equipment.

Qube operates multi-user intermodal rail terminals in New South Wales (7), Victoria (4), and South Australia. This capability is currently being further expanded into the bulk/mining sectors throughout Australia.

Qube also operates 24 rail services connecting country, regional and metropolitan areas to Australian ports, both major and regional. Qube currently runs 50 locomotives and with rolling stock equipment.

Our road transport operations are supported by a range of prime movers and an accompanying trailer fleet. The trailing fleet comprises a combination of standard skels and flattops, super B and B-double skels, A-doubles, Road trains, semi tautliners, semi refrigeration, rotary valve discharge trailers, pressure tankers, pod trailer, dry pantechs and sideloader trailers.

Integrated Technology

Qube has developed state of the art technology systems delivering a fully integrated system to interface with each of its services and also directly to client systems. This provides an end to end solution for all operational movements from booking through to invoicing, while providing our clients real-time and live data at all stages.

Expertise

General Merchandising/Retail/FMCG

Qube's leading IT infrastructure provides a seamless end-to-end track-and-trace freight system and is suitable for all retail or FMCG clients. In addition, cross-docking facilities allow for quick dispatch to your premises.

Mining

Qube provides specialist transport and logistics solutions to the mining industry, including both road and rail haulage for bulk commodities. Qube's logistics mining infrastructure connects exporters to world markets.

Global Forwarding and Customs

Qube's in-house services include customs broking and the ability to move anything, large or small, to anywhere in the world. With our worldwide network of offices, we can tailor sea freight solutions to suit any requirement.

Global Procurement and QC

Full service support to those wanting to utilise offshore manufacturing. Qube specialises in sourcing, auditing, negotiating and managing off-shore manufacture including quality assurance and direct to door logistics.

Container Handling Services

Whether it's an international shipping line importer or exporter, Qube Logistics knows how to handle containers!

Industrial

We own the assets we operate and can offer complete supply chain solutions for industrial materials from timbers to cement products and beyond.

Quattro

Quattro grain loading and bulk import facility located in Port Kembla, NSW is a modern facility that can handle up to 1,200,000 tonnes of grain per year and bulk imports such as fertiliser, protein meals and other commodities.

Warehousing

Qube is a leading supplier of Australia-wide warehousing and distribution solutions with 500,000m² of warehousing capabilities across Australia.

Renewables

Qube, together with wholly-owned entity of Qube – LCR, provide an unequalled service offering in the hybrid renewables industry through market-leading logistics, project and equipment services.

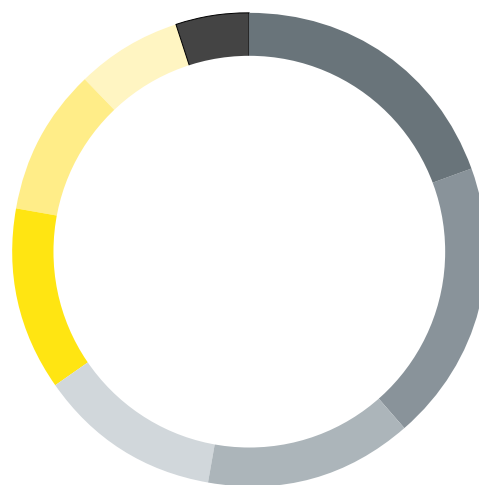
Agricultural

Qube is experienced in providing onsite and transport services to regional agricultural exporters. With services from storing, packing and carting grain to hauling tractors, or moving containerised or bulk fertiliser. Qube provides a seamless supply chain and access to world markets for these exporters.

Special Projects

Whether it's simple storage or moving unusual objects across the country, Qube Logistics can develop an innovative, efficient, competitively priced supply chain solution.

LOGISTICS REVENUE BY PRODUCT



● Mining	5.0%
● Infrastructure & project works	19.6%
● Manufacturing	19.1%
● Shipping/Terminal	14.3%
● Retail	12.5%
● Agriculture	12.4%
● Food processing	10.0%
● Freight forwarders	7.1%



QUBE LOGISTICS - SOLUTIONS FOR RENEWABLE ENERGY PROJECTS ACROSS AUSTRALIA

Qube Logistics is a leader in providing sophisticated logistics solutions from OEM to site for all forms of renewable energy projects. Leveraging the broad Qube business operations, Qube is strategically positioned to manage all forms of global logistics, discharge, lifts, transport and warehousing solutions across Australia for all size of renewable projects including solar, wind and other power solutions.

In the specific area of solar, Qube is proud to have previously serviced high-scale projects such as the Innogy Renewables Australia, Limondale Solar Farm, which has a capacity of 349MW, consisting of 872,000 panels, covering an area of 900 hectares (equivalent in size to around 415 football fields) and generating enough electricity to power up to 105,000 homes each year. Qube Logistics and the Global division have secured a number of solar farm projects incorporating with logistics from overseas source or domestic. Over the past 2 years, Qube has managed over 20,000 containers for major solar projects in Queensland, NSW, South Australia and Western Australia.

In May 2021, several Qube divisions worked together to manage an impressive discharge, delivery and install for Australia's largest solar farm. The Qube teams worked with Sterling and Wilson, the engineering, procurement and construction contractor, who is building the solar site in the Western Downs region of QLD, as part of the Western Downs Green Hub, located near Chinchilla, 300 km northeast of Brisbane.

The most recent aspect of the project involved the customs clearance, transport and installation of two 200,000kg transformers. With a combined team including Qube Global, Qube Renewables, Qube Logistics and LCR Group working together, the complex and delicate discharge under hook, took 8 hours, before the transformers were placed onto LCR's custom 16 axle trailer. After complex route surveys and the issuing of permits, the transformers travelled from the Port of Brisbane Pty Ltd to the Western Downs site, taking 3 days per transformer and under police escort which is required when crossing onto the wrong side of the road.

Once arriving on site, the installation process was very complex, involving the jack and skate method, where the transformers were shifted from the trailer into position on the vibrations pads where they will stay for the life of the solar farm. When in operation, the Western Downs Solar Project will produce enough power for 235,000 homes from 460MW of panels holding up to 150MW of battery energy storage potential.

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