

Keppel Prince | Home page



- [Home](#)
- [About Us](#)
- [Highlights](#)
- [Green Initiative](#)
- [Capabilities](#)
- [Sectors](#)
- [Projects](#)
- [Careers](#)
- [Contact Us](#)



Engineering a sustainable future

Keppel Prince Engineering specialises in the construction, fabrication and maintenance of industrial structures and equipment.

From wind farms to bridges, our team of 425 professionals has the experience and resources to deliver your important project on brief, on time and on budget.

The world has changed. We offer new solutions to build and maintain a sustainable future for our customers, the environment and the community.

Featured Project



NEG Micon: Starfish Hills

The erection of the lower sections of 23 wind towers at Starfish Hills Wind Farm

[more info >](#)

Green Initiative



In line with our global parent Keppel Corporation, Keppel Prince Engineering is continuing to focus on building and maintaining a sustainable future for Australia and the world.

[more info >](#)

Capabilities



Keppel Prince Engineering specialises in the construction, fabrication and maintenance of industrial structures and equipment offering end-to-end solutions across a broad range of industries.

[more info >](#)

Highlights

8 April 2009

Cullerin Range Wind Farm
Keppel Prince personnel have completed fabrication of sections for 15 windtowers for the Cullerin Range Wind Farm in NSW for REpower. 11 sections have been delivered to site to date.

[more info >](#)

Client Login

username

password

LOGIN

Testimonials

“ Thank you for meeting the delivery deadline for the 110 rods today. Some of them will be conducting lots of electrons by Wednesday .. compliment on the quality .. very positive feedback.



[read all testimonials >](#)

Videos



[view all videos >](#)

Engineering a sustainable future

- Overview
- Vision and Mission
- Our Values
- Heritage
- Community
- Our Team
- Testimonials
- Quality & Safety
- Awards
- Videos

About Us - Heritage

Local knowledge. Global expertise.

Keppel Prince Engineering began in 1968 specialising in the aluminium and forestry industry, before quickly expanding into a broad range of industries.

Over the years we have successfully completed hundreds of projects around Australia and the world ranging from wind farms, bridge pylons and large steel structures to telecommunications towers, gas/oil/water piping and aluminium smelter maintenance. We operate primarily out of plants in Portland, Victoria.

In 2001 we were amongst the first to fully embrace renewable energy by taking on our first major wind farm project. This was soon followed by more wind, solar, wave and hydro energy projects. Since then, we have remained at the forefront of renewable energy production.

Today, we have a talented team of some 455 engineers, project managers, technicians, trades people, apprentices and support staff. Whether it's end-to-end project management or a one-off project, we've got the skills, experience and resources to achieve your goals.

Keppel Prince Engineering is the Australian subsidiary of Keppel Integrated Engineering Limited www.kie.com.sg, the engineering division of Keppel Corporation Ltd www.kepcorp.com, a major global engineering firm with a presence across 30 countries.

For you, it's the best of both worlds. The personal service and can-do attitude of a local Australian organisation, with the deep resources, stability and expertise of a global leader.

- Read more about our range of capabilities and projects
- Read more about our exemplary quality and safety record