### Your future starts here

Join us as we accelerate Australia's energy transition and solve some of the most complex challenges in the development of Australia's domestic hydrogen economy and the establishment of a new green ammonia supply chain from Australia to Northeast Asia.



"Ark Energy has given me an incredible start to my career. I commenced as an intern two years ago and I'm now working as an Analyst in the Commercial a tangible role in helping SunHQ H2 Hub reach FID and Han-Ho H2 Hub win a federal government grant as well as represent Ark Energy at a Green Hydrogen Conference in Barcelona." Ned. Analyst



### Join the Ark Energy team

Join the Ark Energy team and become involved in projects on the cutting edgy of the renewable energy industry.



Battery Systems



Energy



Hydrogen



Micro-grids



Solar



Wind

#### Curious to know more?

Scan the QR code and fill in your details. We will send you a pack with more information on how you can apply.





arkenergy.com.au



**Internships** & Graduate **Opportunities** 

Clean energy today for a better tomorrow



## Internship program with Ark Energy

Starting from your second or third year of your degree, you will have an opportunity to undertake an internship (for up to 3 months) with us.

As part of your internship, you will gain hands on practical experience on at least one of our flagship renewable energy and/or hydrogen projects.

Internships can be offered throughout the year. We accept applications at anytime.



"My internship at Ark Energy exceeded my expectations. I worked alongside one of Australia's leading hydrogen specialists across a range of pioneering projects."

# Graduate program with Ark Energy

During our two-year graduate program, you will gain valuable knowledge and practical hands on experience on a number of our flagship renewable energy and/or hydrogen projects.

You will also have opportunities to undertake project site visit(s) and work across our office locations in Brisbane, Sydney and Townsville.

Our large portfolio of projects spanning across the project lifecycle from concept through to operations mean that we can tailor our graduate program to align with your areas of interest and career path.





Ark Energy Corporation Pty Ltd is a leading Australian renewable energy company specialising in wind, solar, BESS and hydrogen.

Ark Energy is a subsidiary of Korea Zinc Co. Ltd., the world's largest producer of zinc, lead and silver and a company with a proud 25-year history in Australia through its Sun Metals Corporation Pty Ltd zinc refinery in Townsville.

Korea Zinc was the first major refiner in the world to join the RE100 initiative and commit to powering its global operations through 100% renewable energy by 2050.

Ark Energy's mandate is to decarbonise the energy supply of the Korea Zinc group starting with Sun Metals, as part of the group's ambition to be the first in the world to produce green zinc.

Ark Energy will leverage our experience decarbonising the Korea Zinc group to help other commercial and industrial scale customers accelerate their own energy transition.