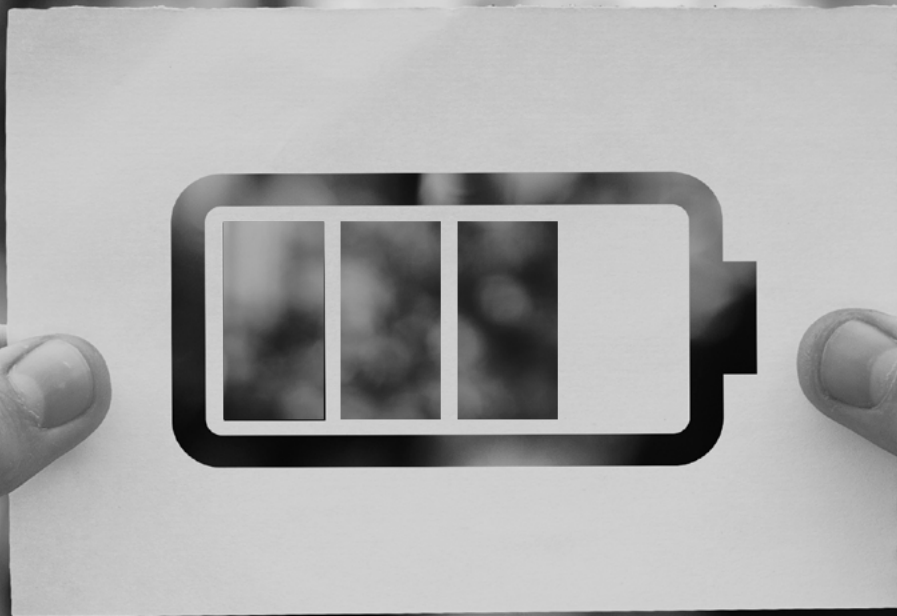


*The electric future  
is in your hands.*



# Join us as we revolutionise battery power

As CEO of Li-S Energy, I am excited that you are considering a career with us.

In the next few pages you will read why we think Li-S Energy is a great place to work, and why we can help you write a meaningful, enjoyable and challenging next chapter in your career journey. But first, I'd like to share with you my personal reflection on what makes working here so special.

To me, the best part about working at Li-S Energy is that feeling of everyone coming together to achieve something big — and what we are doing is big! Commercialising our batteries will accelerate the vital global shift to electrification and a Carbon Zero economy.

We are fortunate to have a great team of talented innovators, scientists and engineers, and the funding to drive our technology forward. But we need to accelerate — and to do that we need you!

We need people on our team who are passionate about what they do, and who delight in bringing fresh ideas and expertise to the table. So, if that's you then keep reading.

I look forward to receiving your application.

*Lee*

Li-S Energy CEO  
Dr Lee Finniear



# We're building better batteries for a cleaner, greener future

Li-S Energy is pioneering new lightweight battery technologies for EVs, drones, defence and electric aircraft.

Climate change and EV adoption are driving massive growth in the battery industry, and industry is seeking new technologies to increase energy density, safety and cost-effectiveness of future batteries.

Li-S Energy has developed new lithium sulfur and lithium metal cell technology using advanced nanomaterials that will

power the world's future by delivering batteries with more than twice the energy density of today's lithium ion cells. And — with our lithium sulfur cells containing no heavy metals — we offer a cleaner and greener alternative to the nickel, cobalt and manganese used in current lithium ion cells.



## GREATER CAPACITY

More than twice the energy density compared to Li-ion



## LIGHTER WEIGHT

Perfect for drones, aviation, EVs and wearables



## CLEANER & GREENER

No heavy metals means reduced mining and disposal impact

We've come a long way in only a few years. With our operations continuing to scale up rapidly, we need even more great people to help us on our journey to commercialisation.

‘19

Li-S Energy is formed  
— spun out of Deakin University

‘20

Phase 1 facilities established  
  
Single-layer pouch cell made and testing started

‘21

Li-S Energy listed on the Australian Stock Exchange  
  
4-layer cells successfully built and tested  
  
First industry partner signed

‘22

Phase 2 lab-scale pilot production started  
  
Pouch cells successfully scaled up to 10 and 20-layers  
  
Phase 3 2MWh production site secured and facility fitout commenced

‘23

Achieved 45% increase in volumetric energy density in our GEN3 cells  
  
Commissioning of our 2MWh production facility underway  
  
Delivered Australia's most advanced battery test facility  
  
Developed unique robotic cell production systems

‘24

2024 is set to be another huge year for us. Goals include:  
  
Phase 3 facility fully operational and producing cells for partners  
  
Planning and initial design for our Phase 4 200MWh battery production facility  
  
Leveraging advisory panel to introduce new partners, OEMs and manufacturers



# The power to *make a difference*

*We're a rapidly growing Australian start-up based in Brisbane, Queensland with key research locations in Geelong and Melbourne, Victoria. Having a small team means each person has the opportunity to really make their mark.*

There are lots of things companies can offer you, but when it comes down to it, the feeling of being part of a great team who really believe in what they're doing just cannot be beaten.

Li-S Energy offers you a unique place to work. On one hand, we're a start up that's only a few years old, so we need people who can really step-up and make a difference. On the other, we're already listed on the ASX and have substantial funding behind us. Plus, our research is done on-site at the beautiful Deakin University campus in Geelong, so our facilities are world-class.

Being a start up also means we can make our own rules, so flexible work arrangements are a given and those working outside of the labs and production facilities have the potential to enjoy hybrid working arrangements.

Keen to join the team? Visit [lis.energy/careers](https://lis.energy/careers) to view the current opportunities available.



## SMALL TEAM

Each person's role makes a real impact



## WELL-FUNDED START UP

Enjoy the energy of a start up but with secure funding and great facilities



## FLEXIBILITY

Work the hours that suit you and enjoy hybrid work from home options (except lab and production staff)

# PASSIONATE ABOUT THE WORLD'S ELECTRIC FUTURE? SO ARE WE.

*At Li-S Energy we have gathered a team of some of the best scientists from around the world.*

At Deakin University we have two highly qualified scientific teams driving our technology toward commercialisation, each specialising in key areas of our technology scale up. One is in Geelong and the other is at BatTRI-Hub 2.0 in Melbourne.



*Dr Steve Rowlands*  
*Chief Technology Officer*

Dr Rowlands directs all our research efforts and brings a wealth of international knowledge to the team. A world expert in lithium sulfur cells, in his previous workplace projects he has pioneered real-world solutions such as lithium sulfur battery packs for High Altitude Pseudo Satellites. He has published research papers on topics including CNT sulfur composites for Li-S batteries and solid state supercaps.



*Prof. Maria Forsyth*  
*Lead Researcher*

Professor Maria Forsyth leads the BatTRI-Hub team and is world renowned for her contribution to advanced battery chemistry, and her knowledge of lithium metal batteries, advanced solid state and polymer electrolytes is of tremendous benefit to the company in demonstrating its technology at a commercial scale.



*Prof. Ian Chen*  
*Lead Researcher*

Professor Chen leads the university researchers within the Geelong team. He is well known and respected internationally for his work in nanomaterials and nanotechnology. As part of Deakin's Institute of Frontier Materials, he was instrumental in the development of advanced production methods for Boron Nitride Nanotubes (BNNTs), a key component of Li-S Energy batteries.

# Do your best work in our **world-class** facilities

*Our research and development facilities – on campus at Deakin University Waurn Ponds – are expanding quickly and home to some of Australia's best scientific equipment.*

While some start ups get their beginnings in garages and basements, by partnering with Deakin University we've been able to skip that step and jump ahead to working from some of the most advanced research spaces in the world.

As of late 2023, commissioning of our \$10M 2MWh battery production facility in Geelong, Victoria is well underway. This state-of-the-art facility will produce thousands of high-quality pouch cells for testing and user trials. The facility includes:

- a 2MWh automated pouch cell production line
- Australia's largest battery dry room
- Australia's most advanced battery testing facility.

Set on 450 hectares of expansive leafy grounds, Deakin's Waurn Ponds campus is a stunning place to work, and with its 'Climate Ready Campus' vision and 7MW solar farm, the facilities continue to advance climate sustainability.



Captured during our equipment installation phase: our 220sqm dry room houses our 2MWh lithium sulfur pouch cell production facility – both the largest in Australia.



Our Phase 3 facility is home to Australia's most advanced battery test facility including these fireproof test chambers.



Deakin's Manufutures is an Advanced Manufacturing Innovation Hub.



The Waurn Ponds campus offers an open plan environment with lots of green space.

# Work-life *balance*: easy to think it was invented in Australia.

Our flexible hours and Australia's four weeks of holiday leave mean there's plenty of time for you to explore everything the country has to offer.

Li-S Energy's head office is in Brisbane, with its laid back lifestyle and lovely climate. It has plenty of day trips to keep you busy on weekends. Only an hour away is the Gold Coast with its famous beaches — or maybe you can escape to one of the local islands.

Our research headquarters is in Geelong; a multicultural seaside town with great surf beaches, festivals and tourist attractions. Only a short drive away is the vibrant city of Melbourne famous for its cafes and restaurants, shopping and arts scene.



1. Brisbane city — capital of the Sunshine State — is home to our head office .



2. The spectacular Gold Coast is only an hour away from our Brisbane headquarters.



5. The Great Ocean Road scenic drive starts just south of Geelong and is a perfect long weekend getaway.



4. Geelong is Victoria's second largest city and has lots to offer.



3. Only an hour from Geelong, Melbourne city is known for its cafes and restaurants, shopping and art scene.



## ***Ready to make a difference?***

If you're keen on advancing your career with a dynamic company, working with world-leading scientists and engineers, while developing technologies that will deliver green energy while driving towards a net zero carbon future, then get in touch!

### **Find current opportunities**

[lis.energy/careers](https://lis.energy/careers)  
[LinkedIn/jobs](#)  
[seek.com.au](https://seek.com.au)

### **Contact us**

[careers@lis.energy](mailto:careers@lis.energy)  
07 3054 4555

