

Windlab offers a wide array of career paths catering to various skill levels and professional interests. Whether you prefer hands-on fieldwork or office-based roles with some travel, there are opportunities for everyone.

Careers at Windlab



Professional growth

Opportunities to work on innovative projects with a focus on renewable energy



Community engagement

Active involvement in local communities, supporting amenities, and festivals



Sustainability

Commitment to minimising environmental impacts and supporting ecological restoration





Follow us on LinkedIn

www.linkedin.com/ company/windlab

To find out more:

Phone: 1800 676 864 Visit: www.windlab.com





"My challenge for the next few years will be to help Google operate completely on clean energy everywhere. and all of the time. It's interesting, ambitious, and rewarding. Many of Google's services also help people to use less energy and reduce their carbon footprint."

European Energy Markets Lead

Google, France



"When I was little. I wanted to be an astronaut. but I am sticking with Earth now as she's the most beautiful planet we have. If we tackle climate change together, we will be able to hand her over in a good state to the generations to come."

Director of Energy Innovation and Impact Microsoft, United States



"I have written it into my company's description that we have to make climate solutions, we have to create jobs, and we have to have fun! The most interesting part of my job is figuring out new solutions together with my team."

Former Chief Executive Officer

MHI Vestas Offshore Wind, Denmark



in this way, but it is really great to see lots of other companies using parts of old wind turbines in creative ways. I never listened to the people who told me I couldn't

Electrical Consultant

Argentina

A world of opportunity





"What I like most is meeting people

from all over the world who are

energy to stop climate change

Wind Onshore Technology Manager

spiralling out of control."

Engie, Belgium

"English got me to law and law got me to wind. I love that the turbines we sell can passionate about wind technology. If generate electricity for lots we all work together, we have a better of people without harming the environment." chance of installing enough renewable

Renewable Energy Sales Leader, onshore wind division

GE, South Africa



"I love my job very much and it is an important part of my life. I mainly conduct scientific research and help university students learn about wind engineering and aerodynamics."

President Emeritus and Honorary Director

GE, South Africa



"My favourite part of the job is understanding local wind flows and working out how to position the wind turbines to get the maximum amount of power from them. Each country makes a wind atlas, and we use various devices to measure the wind over a full year to verify the wind potential."

Lead Engineer

Vestas, India



"The most interesting part of my job is convincing governments of the importance of using more renewable energy to protect our planet for future generations. We all need energy for light, heat, and to get around, but the best energy comes from renewable sources."

Director of Knowledge, Policy and Finance Center

International Renewable Energy Agency (IRENA). United Arab Emirates



"Nobody builds a wind farm on their own. It needs people who understand the electricity business, finance, legal and environmental issues, as well as local communities, and construction and maintenance companies. This means I work with all kinds of people, which means I never get bored!"

Director, Technical and Origination

Windlab, Australia

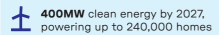


"I think my company was the first to recycle wind turbines become an engineer because I was a woman."

Windlab's contribution to achieving net zero

Gawara Baya





Over 1.2 million tonnes of CO2 reduction annually

\$200 million+ economic contribution

←300 construction jobs

\$200k annually in regional community projects, sponsorships, and donations

Bungaban

Located on the Iman and Auburn Hawkwood Peoples Country

Proposed 1.4GW clean energy, powering up to 740,000 Oueensland homes

Over 4 million+ CO2 reduction annually

Landmark power purchase agreement with Rio Tinto for repowering mineral processing operations in Gladstone

600+ construction jobs

Annual community benefit fund for the life of the project

Junction Rivers

Located 15km south of Balranald, New South Wales

Proposed 750MW renewable energy project, powering up to 434,000 NSW homes

Over 2 million tonnes CO2 reduction annually

\$230 million+ boost to the regional economy through local employment, supply, and contracting opportunities

Up to 400 construction jobs

Annual community benefit fund for the life of the project

Kennedy Energy Park

Cocated on **Yirendali** Country, Hughenden, central north Oueensland

43MW wind, 15MW solar panels, 2MW/4MWh battery storage

Jointly owned by Windlab and Eurus and connected in 2019

\$50,000 annual community benefit fund for five years, totalling \$250,000

Get in touch

Email: community@windlab.com

Phone: 1800 676 864