

Apprenticeship Support Services

Apprenticeship support services catering to both apprentices and employers in the clean energy sector.



Clean Energy Apprenticeship Support

BUSY At Work's B-Green program offers a comprehensive support system for both apprentices and clean energy businesses. We're passionate about creating a skilled workforce that drives Queensland's transition to a net-zero economy.



WHAT WE DO

- **Tailored Support:** We collaborate with both apprentices and employers to design personalised programs that meet individual needs and business goals.
- **Connecting People:** We bridge the gap by connecting qualified, passionate clean energy apprentices with employers who value their talent.
- **Ongoing Guidance:** Our specialist mentors offer real-life industry experience and support throughout the apprenticeship journey.
- **Building Networks:** We facilitate connections within the clean energy community, fostering collaboration and growth for both apprentices and employers.
- **Streamlined Administration:** We handle all paperwork and administrative tasks, freeing up everyone to focus on what matters most – learning and success.



WHAT'S IN IT FOR YOU?

Apprentices:

- 12-week clean energy sector orientation information, delivered fortnightly.
- Monthly check-ins for the first six months.
- Two additional in-person apprentice visits.
- Mid-apprenticeship career mentoring session to focus on skill retention in clean energy post-apprenticeship.
- Digital platforms for connecting apprentices, creating a network and community of support.

Employers:

- Build a team of enthusiastic and skilled clean energy professionals.
- Upskill your team with the latest technologies and practices.
- Gain fresh ideas and innovative thinking for a dynamic and growing industry.
- Choose flexible training options that fit your business needs.
- Minimise administrative burdens and free up your time.
- Build valuable connections within the clean energy community.

Powering trades of the future...

Contact us to learn how!

