

Research Intern

Positions Available for 2022/2023

Be part of our team! Sustainable Product Research Assistant Opportunities

Sustainable product research assistants are needed for Australia's leading certifier and verifier of sustainable building materials and technologies.

As part of your internship/work experience period, you will come to understand the processes involved in life cycle analysis of products relevant to the building, construction, hospitality, beauty, personal and cleaning products industries, as well as additional knowledge on international Green Building Rating Tools such as GREEN STAR® and LEED® amongst others. Furthermore, you will gain a better grasp on the environmental and health impacts of products used in everyday life and other hard to gain elsewhere knowledge.

To be eligible you would have a tertiary degree in either of the following: architecture, environmental science, environmental science, life cycle analysis, organic chemistry, sustainable development, materials science or other related area (complete, partially completed or in progress) You would also have excellent English report writing and comprehension skills.



Internship and/or Work Experience Positions ONLY**

This experience will give the selected students an understanding of:

- the issues involved in sustainable materials
- the range of health and eco preferred products
- mandatory and voluntary building sustainability rating systems.
- the principles and practice of life cycle based product assessment
- knowledge of eco-labelling systems

For more information, visit www.globalgreentag.com or phone 1300 263 586 (+61 7 3399 9686)

**This is an unpaid position suitable for students enrolled in valid educational programs with vocational requirements.

Global GreenTag International Pty Ltd
Level 54/111 Eagle Street, Brisbane,
Queensland 4000, Australia
Phone: 1300 263 586
Email: admin@globalgreentag.com
Website: www.globalgreentag.com



GLOBAL
GREEN TAG
INTERNATIONAL
green product certification
trust brands