

**WHO WE ARE**

At the Commonwealth Scientific and Industrial Research Organisation (CSIRO), we shape the future. We do this by using science to solve real issues. Our research makes a difference to people, industry and the planet.

**MORE ABOUT US**

We're Australia's leading multidisciplinary research organisation, with more than 5000 talented people working out of 55 centres in Australia and internationally. We play a vital role in enhancing collaboration within the Australian national innovation system, and as a trusted advisor to government, industry and the community.

**WHO WE'RE LOOKING FOR**

CSIRO recruits approximately 550 new staff each year in a variety of science, engineering and support roles. Most roles require qualifications at bachelor degree level, many require postgraduate qualifications.



Post Doctoral research fellows form a significant subset of our new recruit cohort each year. Additionally, CSIRO offers hundreds of post graduate studentships each year as well as traineeships and cadetships for Indigenous Australians.

**INSIDER INFO**

We have a new and growing LGBTI network. We support staff to be themselves in the workplace and have an advisory role in ensuring CSIRO policies are inclusive. CSIRO's 2015-20 strategy promotes inclusion and diversity as a key driver of innovation.

**QUICK FACTS****WHERE WE ARE**

55 centres in Australia and internationally.

**WHAT WE DO**

At CSIRO we shape the future. We do this by using science to solve real issues. Our research makes a difference to industry, people and the planet.

**OPPORTUNITIES**

Annual campaigns for Post Doctoral Research Fellows and Postgraduate Scholarships  
Ad hoc vacancies across many science domains: environmental, health, manufacturing, agriculture, ICT, mineral resources, oceans and climate.

**QUALIFICATIONS REQUIRED**

Generally bachelor degree level but many positions require a PhD.

**CONTACT DETAILS**

[www.csiro.au/en/](http://www.csiro.au/en/)

**SIZE**

5000+

**BENEFITS**

The opportunity to work with globally recognized science leaders on ground breaking research in state of the art facilities.

