

Queensland's clean technologies

Queensland's clean technologies industry offers enormous growth, export and investment potential. It is a diverse sector, driven mainly by small-to-medium sized businesses that deliver innovative products and services in green building, water/wastewater, energy efficiency, renewable energies, clean energies, waste management, recycling, land and air quality.

Many Queensland companies are successfully exporting their know-how and technologies. This industry develops innovative solutions to pressing global issues, such as population growth, climate change and environmentally sustainable economic development. It is a major contributor to the Queensland economy, providing essential technologies and services to the infrastructure, mining and urban development sectors.

Queensland's leading research facilities include inter alia the National Climate Change Research Adaptation Facility, Queensland Centre for Advanced Technology, Queensland University of Technology Institute for Sustainable Resources, Queensland Geothermal Energy Centre of Excellence, Centre for Coal Energy Technologies, Australian Institute of Bioengineering and Nanotechnology, Cooperative Research Centre for Sugar Industry Innovation, Advanced Water Management Centre, International Water Centre, and the South East Queensland Healthy Waterways Partnership, as well as research developed by Queensland universities.

The State leads in research and development for sustainable building. Five Queensland projects have been recognised for their superior green credentials and awarded a 6-star rating from the Green Building Council of Australia including Green Square North Tower, Bond University, Orion Springfield, 33 Breakfast Creek Road and Santos Place.

Queensland Government agencies assisting clean technologies

Trade Queensland

The Queensland Government's export agency assists Queensland organisations to grow their technologies and services globally through its network of international representatives, its dedicated team of export advisors across regional Queensland and its market and industry specialists in Brisbane. This is complemented by targeted clean technologies trade missions and business matching assistance for Queensland exporters.

www.export.qld.gov.au

Environmental Technologies and Emerging Industries

www.industry.qld.gov.au

Office of Clean Energy

www.cleanenergy.qld.gov.au

Queensland Mines and Energy

www.dme.qld.gov.au

Office of Climate Change

www.climatechange.qld.gov.au



Santos Place (Nielson Properties)
– a 6-star green building

International activities and events

Trade Queensland is hosting the following clean technologies trade missions and events over the next 12 months.

China

June 2010

Green building trade mission to China

October 2010

Clean energy trade mission, including participation at the China Coal Expo, Beijing

India

February 2010

International Renewable Energy Conference, New Delhi

September 2010

Trade mission to participate in the Indian Green Building Congress, New Delhi

Japan

July 2010

Renewable Energy Fair and Conference, Tokyo

Korea

October 2010

Green Hub Korea, Seoul

The Americas

January 2010

Climate change, water and clean technologies events as part of G'Day USA, San Diego and Los Angeles

February 2010

Clean Tech Forum, San Francisco

March 2010

Trade mission to Los Angeles, Washington State and British Columbia, including participation in GLOBE 2010

June 2010

Trade mission to participate in BIO, Chicago

Middle East

November 2010

Green building trade mission to United Arab Emirates, including participation in BIG 5, UAE



For more information on participating in Trade Queensland trade missions, visit export.qld.gov.au
Email us at cleantech@trade.qld.gov.au for more information