



Fostering and delivering circular economy solutions

More information

Website: www.nswcircular.org

Email us: contact@nswcircular.org

NSW Circular is a network that brings together stakeholders from across Government, Industry, Research Organisations and Communities to find innovative solutions to reduce and reuse waste and materials and enhance sustainability.

Who we are

NSW Circular is an innovation network established by the NSW Government to support the transition to a Circular Economy.

Our Vision is to mainstream the Circular Economy in broad aspects of business and everyday life to deliver economic, social and environmental benefits to NSW.

Our Mission is to solve problems, create pathways to markets, and foster innovation through a more sustainable approach to design/production, use of resources and recycling of waste to create value.

What we offer

- Advice and general guidance on Circular Economy initiatives
- Access to expertise in the fields of design, production and science around materials recycling
- Access to independent commissioned research and analysis capabilities
- Case studies and solutions for a range of materials combining technical and innovative general business approaches
- Connectivity to leading researchers, materials supply chains, and end-users

What we do

We broker projects and foster collaboration among government (local and state), industry, research organisations and communities to overcome barriers to adopting a Circular Economy by:

Connecting

We facilitate workshops, forums and events that involve stakeholders across supply chains, waste streams and regions to allow shared solutions to waste problems in NSW to be developed.

Collaborating

We work with local champions through pilot projects to demonstrate potential solutions that showcase the benefits of the Circular Economy in NSW.

Communicating

We champion the adoption of Circular Economy solutions through sharing best practice, case studies and initiatives relevant to New South Wales.

A circular economy values resources by keeping products and materials in use for as long as possible.