

## **Related Links and References for National and Global Alignment:**

NZ Go Circular Program: <https://sustainable.org.nz/go-circular-2025/>

Composites carbon calculator: <https://ecocalculator.eucia.eu/>

UK Webinar on composites as the material of choice for sustainability  
<https://event.webinarjam.com/replay/41/g2rvpux1u45uz7uk28>

ACMA website: <https://acmanet.org/>

UN Sustainable Development Goals: <https://sdgs.un.org/goals>

Future Fit Business Free Benchmark Tool and resources: <https://futurefitbusiness.org>

### **Resin and Recycling Developments articles:**

<https://aocresins.com/en-asia/about-us/blog/20210224-aoc-introduces-next-eco-label-for-sustainable-products/>

<https://www.compositesworld.com/news/siemens-gamesa-launches-recyclable-wind-turbine-blade>

<https://www.materialstoday.com/composite-applications/products/largest-ever-bioepoxy-hull/>

## **Research Projects Links:**

### **Demonstrating the feasibility of glass fibre composites**

Auckland University website link:

Mechanical Engineering and

<https://www.auckland.ac.nz/en/engineering/about-the-faculty/mechanical-engineering.html>

Centre for Advanced Composite Materials.

[Centre for Advanced Composite Materials - The University of Auckland](#)

CANZ member website: [www.maskell.co.nz](http://www.maskell.co.nz)

### **Developing an acoustic panel from recycled pultrusion waste**

University of Canterbury website link:

<https://www.canterbury.ac.nz/study/subjects/mechanical-engineering/>

CANZ member website: [www.gracolcomposites.co.nz](http://www.gracolcomposites.co.nz)

### **Development of Solutions for Minimising Contamination in Engineering Composites Recyclables**

Uni dept website links:

Department of Mechanical and Mechatronics Engineering

(Jonathan): <https://www.auckland.ac.nz/en/engineering/about-the-faculty/mechanical-engineering.html> and The Department of Chemical and Materials Engineering

(Vivian): <https://www.auckland.ac.nz/en/engineering/about-the-faculty/chemical-and-materials-engineering.html>

CANZ member website: [www.armatec.co.nz](http://www.armatec.co.nz)

## **Waste Solutions Examples**

Links to waste levy funding and Resource Wise Business Program that CANZ members can seek through local council

Waste Levy Fund (newplymouthnz.com)

[https://www.newplymouthnz.com/Council/Community-Partnerships/Funding-and-Grants/Waste-Levy-](https://www.newplymouthnz.com/Council/Community-Partnerships/Funding-and-Grants/Waste-Levy-Fund#:~:text=The%20purpose%20of%20the%20NPDC%20Waste%20Levy%20Fund,Only%20waste%20minimisation%20projects%20are%20eligible%20for%20funding.)

[Fund#:~:text=The%20purpose%20of%20the%20NPDC%20Waste%20Levy%20Fund,Only%20waste%20minimisation%20projects%20are%20eligible%20for%20funding.](https://www.newplymouthnz.com/Council/Community-Partnerships/Funding-and-Grants/Waste-Levy-Fund#:~:text=The%20purpose%20of%20the%20NPDC%20Waste%20Levy%20Fund,Only%20waste%20minimisation%20projects%20are%20eligible%20for%20funding.)

Business waste programmes - Tauranga City Council (program creator)

<https://www.tauranga.govt.nz/living/rubbish-and-recycling/minimising-waste/community-waste-programmes/business-waste-programmes>

CANZ Member website: [www.armatec.co.nz](http://www.armatec.co.nz)