

This Issue

Issue 4 / Oct - Dec 2025

16

BIOECONOMY

CROSSING THE VALLEY OF DEATH

Two bioeconomy models show how mills can move from IP to commercial reality.

20

ENERGY POLICY

BIOENERGY POLICY: NEW ZEALAND VS AUSTRALIA

How New Zealand and Australia's bioenergy policies compare and why it matters.

22

SUSTAINABILITY

WATER SUSTAINABILITY AND CLIMATE RISK

Why water risk is rising and how fibre leaders are responding.

26

SUSTAINABILITY / REGULATION

NUCLEAR SCIENCE DRIVING PFAS FREE PACKAGING INNOVATION

Advanced science accelerates the shift to PFAS free fibre packaging.

34

MARKET OUTLOOK

SUSTAINABLE PACKAGING DEMAND TO POWER INNOVATION IN SPECIALTY PAPERS

Specialty papers set for growth as sustainable packaging demand rises.

36

CAPABILITY & DIGITAL

BUILDING CAPABILITY IN THE AGE OF AI

Why PDFs are holding mills back and how AI can lift capability.



EDITORIAL

Another year, another re-invention
 Russell Allan, Appita Editor in Chief

3

ACROSS THE DESK

Supplier news, design and new tech

6



INDUSTRY NEWS

BOYER CLEAN-ENERGY INVESTMENT

Norske Skog Boyer's major electro-boiler and renewables investment and what it means for Tasmania's low-emissions fibre manufacturing future.

12

POWER-TO-X POWERS AHEAD IN GIPPSLAND

Opal, European Energy and Ammongas launch a feasibility study at Maryvale Mill to turn biogenic CO₂ into e-methanol, linking fibre, energy and fuels.

13



INTERVIEWS

Lining Fibre Up for Plastic's Job

A coating breakthrough helping paper replace plastic without losing performance.

30

