



HIWAY

Global innovation
leaders in sustainable
pavement solutions.

SPECIALISING IN ROADS





As a global leader in sustainable pavement solutions, HIWAY brings nearly four decades of scientific research and technical expertise to every road upgrade or build.

Our roads connect us. They connect us to our great outdoors and our way of life. Across great distances they sustain families, friendship and businesses – whole communities.

HIWAY is a specialist partner in Australasia's paving ecology, bringing nearly four decades of scientific research and technical expertise to low-carbon pavement engineering. Through in-situ recycling, reuse and enhancement of existing materials, our stabilising methodology reduces emissions, extracting less from the environment and minimising disruption and cost.

With an ongoing commitment to innovation and sustainability, our team is passionate about redefining road construction and rehabilitation, ensuring a more resilient, robust and carbon conscious travel network across Australia and New Zealand.

HIWAY. Revolutionising roads to create stronger communities

With our foundations deeply rooted in the roads sector, we offer everything from new build, to greenfield, to road maintenance solutions across all parts of urban, regional, as well as rural and state road networks. Our team of experts are passionate about delivering high quality, resilient and cost-effective results.

Maximise in-situ recycling

Reduce carbon emissions

Minimise reliance on new
virgin materials

Optimise time and cost efficiencies

From the beginning, HIWAY's approach has been a collaborative one. For nearly 40 years we have worked as a team, in consultation with clients, where decades of experience, research and data-driven evidence deliver the best possible outcomes.

As a leader of sustainable pavement solutions both in Australia and New Zealand, and the second largest globally, it is really HIWAY's enviable track record and industry reputation that best demonstrates our commitment to innovation and performance within the roads sector.

Paving the way for better roads

At HIWAY, we understand the unique complexities of every road and paving project.

Combining our extensive experience with market-leading research and technology, our team is able to deliver high quality, sustainable solutions with significant time and cost saving benefits.

Our specialised fleet and proven methodologies enable us to provide low carbon, recycling and reuse solutions that enhance pavement resilience, exceed customer requirements and improve pavement performance, regardless of geological complexities.



Experienced in driving change

While we have adapted our market-leading solutions and products to drive value across a broad range of sectors, our infrastructure recycling solutions remain the cornerstone of our expertise, delivering unmatched performance and reduced carbon outcomes in the roads sector.

Our infrastructure recycling solutions encompass a comprehensive range of services aimed at improving, repairing, or repurposing existing road materials to create more durable, resilient, and high-performing pavements. We offer cost-effective alternatives to traditional road repair methods while significantly reducing environmental impact.

Our offerings include treating road sub-grades and existing pavement layer with specialised binders and advanced polymers that result in higher performing, longer lasting and in these modern times of extreme weather events, significant improvements to a networks resilience.

We are passionate about developing innovative new solutions and the HIWAY Masters Range is testament to that. With high quality, resilient and cost-effective pavement solutions, HIWAY can substantially reduce emissions, disruption and costs for all transport sectors.

HIWAY

By working together, we can develop a more sustainable and robust road network for all.

info@hiway.au

info@hiway.nz

hiway.au

Our communities deserve it.
Our environment depends on it.

HIWAY is the largest innovation specialist in sustainable pavement and road recycling in Australasia.



Printed on 100% recycled paper