

This Pitchinar provides:

30mins

Continuing Professional Development



Victoria

IPWEA

INSTITUTE OF PUBLIC WORKS
ENGINEERING AUSTRALASIA

Pitchinar Program

Wednesday 9 December 2020

Fibre-Reinforced Emulsion Seals

Presenter: James Freeman, Project Engineer
Infrastructure Services | Fulton Hogan

We've all seen a road with a crack running through it; the result of age, wear-and-tear, ground movement and temperature extremes. At face value, this 'reflective cracking' looks relatively harmless but the fissures can allow water to seep into the base material, leading to greater long-term damage.

The cost of pavement reconstruction can far outweigh the scale of the problem and applying new layers of asphalt and seal over the existing surface is costly and can raise pavement height over time. **Enter FibreDec®.**

FibreDec® is an innovative technology that uses a heavy-duty fibre-reinforced emulsion seal for the rehabilitation and control of reflective cracking in pavements. We look forward to demonstrating how this cost-effective approach can deliver best for network and community outcomes.

pitchinar (n.): a forum for new ideas.

The **Pitchinar Program** enables service providers and suppliers to the public works sector to launch new products and present them directly to market.

Free Member Event (byo coffee).
10:30am > 11:00am
Wednesday 9 December

Register at www.ipwea.org/victoria

Principal Corporate Partner



Event Partner

