Advanced dual LOSP plant speeds output, optimises treatment cycles Davids Timber industry leader – all under one roof

A BURGEONING demand for H3LOSP treated outdoor timber and the growing blue framing market were the triggers for the installation of one of Australia's most advanced LOSP treatment plants at Davids Timber's Dandenong South facility, 30 miles southeast of Melbourne. The new plant, a dual operation capable of treating both H3 LOSP green or water-based Determite H2F Blue, was officially commissioned on November 18 by Victoria's Minister for Innovation, Services and Small Business Louise Asher.

The highly versatile plant equipped with Osmose automation ensures that treatment cycles are optimised with very quick turn-around of productandhighlysophisticated reporting functions.

The new LOSP preservative offers protection against termites and fungal decay for outdoor timbers. As the moisture content of treated timber is not affected, there is no need for redrying after treatment

David Efron and son Maurice decided to install the large capacity LOSP plant to meet growing customer demand for a wide variety of timber products including solid timber, plywood, LVL and finger-jointed and laminated products and to also provide custom treatment services.

Maurice Efron told the official gathering his father was quickly 'sold' on the plant on a visit to New Zealand and completed the deal on the back of a napkin!

The addition of this stateof-the-art LOSP treatment



Praise for innovation .. Louise Asher, Victoria's Minister for Innovation, Services and Small Business, gets together with Elias Akle, general manager, Osmose Australia, David Efron of Davids Timber, Nick Livanes, national business development manager, Osmose Australia, and Maurice Efron.

plant significantly adds to the treatment capacity of Davids Timber which includes ACQ and CCA treated products. The company recently became the first plant to offer the latest generation MicroPro treatment technology in Australia. The new LOSP preservative offers protection against termites and fungal decay for outdoor timbers. As the moisture content of treated timber is not affected, there is no need for redrying after treatment.



State-of-the-art .. new LOSP plant at Davids Timber – a dual operation capable of treating both H3 LOSP green or water-based Determite H2F Blue.

The new plant means Davids Timber now has the largest timber treatment operation in Victoria, all located under one roof at Dandenong South.

In addition to treating with LOSP H3, the plant will also be producing H2F Blue product, suitable for termite protection for framing.

David Efron said he was pleased to continue an alliance with Osmose, the world's leading timber preservative supplier.

Both David and Maurice praised their dedicated staff who they said worked hard to make the plant a reality and he thanked Osmose Australia for the assistance in setting up and automating the plant as well as providing an excellent ongoing relationship between the two companies.

The new plant means Davids Timber now has the largest timber treatment operation in Victoria, all located under one roof at Dandenong South

Davids Timber, founded by David and Maurice Efron in 1989, has grown into a company with world-class standing in the timber treatment industry.

David Efron said: "The new LOSP facility continues a tradition of innovation and investment at Davids Timber. We are committed to providing the latest technology for the preservative treatment of timber to improve the durability of all outdoor timber."

Maurice Efron said Davids Timber was Victoria's leading outdoor timber wholesaler and timber custom treatment supplier.

Cont Page 15