

Site Visit To The Wesbeam Manufacturing Facility



WESBEAM through their Engineering Manager Mr. Paul Evans has kindly invited the FPSWA to visit their Neerabup production plant. This plant is equipped with 'state of the art' wood production machinery which in turn employs some of the most sophisticated fluid power systems in Australia and should be of great interest to members.

This site visit will demonstrate how Wesbeam's purpose built manufacturing plant uses the latest technology to convert the world's greatest renewable resource into highly engineered wood products that combines steels load bearing properties with timbers cost effectiveness and ease of use.

Illustrating the whole hi-tech process, from pine tree to final product, this tour also provides an insight into the level of research and laboratory testing that is an integral part of Wesbeam's Laminated Veneer Lumber (LVL) manufacturing program.

As our host requires to know the number of people attending so please advise Stuart Coleman on 0417939638 or exo@fluidpowersociety.com.au by close of business on Friday 15th April 2016 if you plan to attend.

Address: 190 Pederick Road, Neerabup, WA 6031

Date: Tuesday 19th April 2016.

Time: 3-00 pm sharp

Note: Members are required to provide their own Enclosed Shoes, Hi Vis and Safety Glasses



Wesbeam has a number of premier Laminated Veneer Lumber (LVL) products available in Australia. Wesbeam's LVL product range has many advantages over traditional building products, including uniformity of engineering properties, high strength to weight ratio, and availability in longer lengths. Wesbeam's e-beam is the premier LVL product available in Australia and is produced in a range of thicknesses including 36mm, 45mm, 63mm and 75mm with depths from 90mm to 600mm. All Wesbeam's LVL products are manufactured from plantation timbers making them an environmentally sustainable resource.



*The West Australian
Organisation for
Fluid Power and Motion
Control Professionals*

**PROMOTING FLUID
POWER AWARENESS,
EDUCATION &
CERTIFICATION**