## The Mount Gambier Tmber Industries Club 214 invites you to an important Industry and Public Event.

Venue the South Australian Hotel, Commercial Street East, Mount Gambier, in the Out back Room, enterred from the carpark which on Compton Street.

> Monday June 19th, 2017. 6.29 pm for 6.59 pm.



Please pay the Hotel for meals and refreshments individually. There are no other costs. Please be on time, select seating, and purchase meals and drinks early. The Speaker presentation is expected to begin at about 7.59 pm and will have a large screen slide show and a question and answer session.

Hoo-Hoo is an International Forest and Timber Industry Association devoted to service to its host industry. The Mount Gambier Hoo-Hoo Club, is now known as the Mount Gambier Timber Industries Club, and was established in 1962. The Club welcomes membership enquiries direct to contacts in this Flier.

## Presentation By Judy Barnett

Timber Designer, Cadet Timber Design.

Judy is a recipient of the 2016 Norton Ladkin Mem0rial Fellowship and attended the Wood Solutions European Study Tour 2016. This was mainly to Austria, studying high rise and structural wood products building construction. Cross laminated timber (CLT) is a major new product and many other engineered timber products are involved in such evolving constructions.

Judy inspected production facilities and stayed in CLT apartment buildings 3-4 stories high. Many CLT buildings have been built in Australia and the first in Adelaide, is under construction.

Judy runs her own Timber Design business, Cadet Timber Design contact0432 839 676, and recently presented to Adelaide approval bodies, our industry and builders. It is hoped Judy might present to this sector when she visits Mt Gambier, to be advised.

Many attendees to Wood Solution Tours are by construction giants such as Lend lease. The first CLT plant is under construction in Wodonga, Victoria, and all production is committed already to the Victorian market, with CLT currently being imported from Europe.

This is a most important opportunity for our industry to be updated on CLT and high rise, and highlights the opportunity for a CLT Plant in our region and other structural by building products.

Notice of attendance and apologies to Maurie Drewer <a href="mkdrewerdubai@gmail.com">mkdrewerdubai@gmail.com</a> Mobile 0408 394 296, or Lew Parsons <a href="lewparsons@bigpond.com">lewparsons@bigpond.com</a> Mobile 0437 173 402, by Thursday June 1st, 2017.

Please pass this Flier onto anyone who might feel will be interested.

We provide a great opportunity for the local industry and hope for a good attendance.

Partners, friends, workmates are welcome.

Local regional development bodies are welcome and anyone from the public.

The 21st century is expected to be the century of timber products and of sustainable buildings with a low carbon footprint. Low level appartment buildings and commercial buildings, civic buildings, sporting complexes, and high rise up to at this time over 12 stories, are being built in large numbers around the world, particulary in the EU and the North Americas. Dramatic architectural results are a feature of such buildings incorporating many commercial timber species. Apart from CLT, extensive use of structural floor components, timber beams and columns, and a developing array of structural components, are additional opportunities.