



## IAME INVITE YOU TO A SEMINAR ON TURN TABLE AND COUPLINGS

Maintenance of heavy vehicles makes good economic sense. Manufacturer's service schedules may minimise roadside breakdowns and help avoid the inconvenience of roadworthy defects. Costs associated with vehicle salvage and downtime impact greatly on a business's bottom line as will the loss of goodwill when delivery deadlines are not met.

While the obvious and critical components of a vehicle are serviced and checked, turntables and hitching equipment is at times ignored or, not given the attention required to maintain the safe operation and roadworthy compliance of a vehicle.

Inspection and maintenance of turntables, king pins and tow couplings require appropriate attention. Faulty components may lead to trailer detachment and create risk, not only to the driver but anyone else in the immediate vicinity of such events. What is critically important is that vehicle inspectors and mechanics correctly inspect and evaluate the condition of all coupling components.

### Care and Maintenance of Turntables

Australian turntable manufacturer, D'Angelo Engineering is offering IAME members, heavy vehicle mechanics and inspectors, an opportunity to identify how to correctly inspect and maintain turntables and related components.

D'Angelo Engineering have been designing and manufacturing turntables, kingpins, skid plates and Recreational Vehicle fifth wheel assemblies in Australia for 50 years.

The presentation will cover a number of topics including:

- Skid plate and kingpin inspection and maintenance
- Testing and checking maintenance of fifth wheels
- Mounting of fifth wheel and assemblies
- Tow couplings inspection and maintenance
- Recreational vehicles fifth wheel combinations

If you are involved in the inspection and maintenance of fifth wheels, this is an opportunity you should not miss.

**BOOKINGS ARE ESSENTIAL  
FOR CATERING PURPOSES AND  
KEEPING ATTENDEES INFORMED  
OF ANY UNEXPECTED CHANGES**

**COST NOT APPLICABLE**

**TIME 8:30am for 9:00am start**

**DATE Saturday 23rd March 2019**

#### LOCATION

**D'Angelo Engineering  
126-132 Fitzgerald Road, Laverton**