



IFE ROAD SHOW GLENBROOK STEEL MILL FRIDAY 07th APRIL 2017

Situated at Glenbrook, south of Auckland, New Zealand Steel's fully integrated steel mill produces a range of flat steel products for both domestic and export markets. New Zealand Steel uses locally sourced iron sand and coal to produce about 650,000 tonnes of steel a year. Participants will get an up-close look at steel production from black sand, gain an understanding of hazards around steel production areas and slag reduction, and learn firefighting techniques with breakouts.

Locomotive safety for both diesel mechanical and diesel electric locomotives will also be covered.

This opportunity is limited to only 15 participants. The cost will be \$10.00 per person payable on the day. A small function and debrief to be held at the Waiuku Fire Station during the BBQ.

GLENBROOK STEEL MILL PROGRAM

- **0800** Registration at Visitors centre at steel mill
- **0815** Induction and safety procedures whilst on site (at Fire Station)
- 0945 Site orientation and site procedures in case of fire or other emergency
- 1015 Site tour on foot, and explanations of fire protection at each stage of sites visited. Hi-viz, safety boots, safety glasses, hearing protection, and long sleeved clothing are mandatory and must be worn at all times
- 1230 Site tour continues with visit to rail head
- **1300** Equipment explanations and training plans for fire fighters outlined
- **1315** Travel to Waiuku Fire Station for a BBQ lunch and de-brief



For further details and to register for the event, contact John Stevenson by email. johns@firesecurity.co.nz