



Accelerate your career with a nationally recognised qualification!

Get qualified with MITO

MITO's training programme for log transport operators provides a career pathway for drivers, from those new to the industry to highly skilled drivers.

The training programme is designed to ensure drivers are knowledgeable, competent and safe operators.

Gain a national qualification

The National Certificate Transportation of Logs by Road (Level 3) is expected to take 15 months to complete.

Programme outline

The training programme will provide drivers with the knowledge and skills for the safe, lawful and efficient transport of logs by road.

The elective unit standards allow drivers to choose skills specific to their role, such as loading a log truck or trailer, transporting logs in an off-highway environment and operating vehicles involved in forestry operations.

The programme has been developed with the Log Transport Safety Council and is linked to an accreditation programme, which recognises drivers' educational and practical achievement.



Designed by industry, for industry.

A blended approach to learning

The training is on-the-job and includes a mix of practical, written and workshop training, making it enjoyable as well as easy to learn.

Support will be provided by your MITO Industry Training Advisor, workplace supervisor and specialist trainers.

Training fee

A training fee applies, please contact MITO for details.

MITO offers other road transport programmes - Goods Service (Core Skills, Heavy Vehicle Driver and Senior Driver), and Heavy Haulage (Driver and Load Pilot). Contact MITO for more information.

Sign me up!

To be eligible for this programme you will need to hold a full driver licence applicable to the class of vehicle being used and be working as a Log Transport Operator with an employer who is able to support you.

If you're ready to take the next step in your career, contact MITO and we'll get you on the road to becoming qualified.

Get qualified with MITO!

0800 88 21 21
mito.org.nz