



Heavy Automotive Apprentice x 3

Locations: Clandeboye (South Canterbury), Darfield (Canterbury- Selwyn), Morrisville/Te Rapa (Waikato – Matamata-Piako/Hamilton)

- **Earn a salary while completing your NZ Level 4 Certificate in Heavy Automotive Engineering**
- **This apprenticeship will start your career towards becoming a Heavy Automotive Technician**
- **Train at one of our Service Centres using a range of equipment and the latest machinery**

Work in one of our fleet workshops on the repair and maintenance of some of our 480 Tankers under the guidance of a highly experienced technical mentor. Here you will learn all things diesel from transmissions to pumps, all using cutting edge technology. Your work will include learning about planning, diagnostics, fault finding and preventative maintenance all to keep our fleet moving.

On site you'll begin working from Monday to Friday. The theory part of your learning will be spread across the duration of your apprenticeship to align to the practical on-job work you'll be involved in.

About you

We're looking for someone who is passionate about mechanics, and the automotive trade with an interest in the technical and creative problem-solving aspects of this work.

Any experience you may have in related fields of work, voluntary or school experience, and involvement in community groups will be an advantage as you will apply that learning to accomplish your apprenticeship.

Other key skills and experience include:

- NCEA Level 2 Maths and English or NZQA Level 3 Certificate in a relevant field
- Strong mechanical aptitude and general tech-savviness
- Restricted driver's license with a view to secure your full
- Keen interest in solving problems, a curiosity to learn and being able to work in different situations with different people
- Completion of a pre-trade course in a related subject would be awesome, but not a necessity

Overall, it's your positive attitude, your enjoyment of collaborating with others, and drive to develop your own learning and career that will set you apart.

For more information, visit our [Early Careers page](#)

Applications close on Sunday, 11 June 2023. Please click [HERE](#) to apply.