Career Paths

Test your boundaries Engineer your Future

Fonterra Apprenticeships

LOCATION(S)	ROLE(S)
Clandeboye	Heavy Automotive Engineering
Clandeboye	Mechanical Engineering
⊘ Clandeboye	Electrical Engineering
Edendale	Dairy Processing x2



Where do I start?

All of our apprenticeship programs start with a great on-boarding experience welcoming you to Fonterra. From there you will set out on a multi-year (2-4) journey to gain a L3&4 New Zealand Certificate in your field.

Whether you are in the workshop, the production plant, the fleet service centre, you will be assigned a technical mentor who will help guide you through your qualification. You'll also be surrounded by world-class teams who are experts at doing what they do every day.

You will become an integral part of keeping New Zealand biggest business - trucking, pumping and humming no matter what pathway is right for you!





Applications open from 27th Oct to 8th Nov

To apply please visit:
Fonterra.com/careers
and use the keyword "apprentice"



Ideal skills & experience include:

- NCEA L2 in English and Maths
- Great problem solving and communication skills
- Team player
- Practical hands-on skills
- Confidence with numbers and technical concepts



About you

You will work with a wide variety of people throughout your career at Fonterra so being adaptable will be really important.

You will be highly motivated to join our team of world-class technicians and operators and be a natural problem solver to help us continue to get better at what we do every day.

Sometimes processing milk can be a highpressure environment so we will need you to be cool under pressure.

Things are always changing and no two days are the same at Fonterra, so you will be adaptable and able to collaborate with a range of on-site and off-site teams.

Which ever **apprenticeship** you choose there are an exciting array of opportunities for development and career progression at your fingertips



Apply now or talk to us today.

Fonterra.com/Careers | 0800 56 27 36

