Mechanical Engineer

Good communication skills – verbal & written

Reliable/self-management (at work on time)

Able to follow instructions

Soft Skills

Responsible for self and others

Willingness to learn

Attention to detail

Well organised

Love working with their hands/practical

Flexible (working hours/days)

Well presented

Comfortable in confined spaces/at

heights/working in all weather and getting dirty

Teamwork & work independently

Research skills

Honest/trustworthy

Positive attitude

Show respect and self-awareness

Practical/Logical

Problem assessment & solving skills

Methodical/accurate

Organisational skills

Self-motivated

Show initiative

Able to work unsupervised

Strong communication skills

Sound decision maker

Calm under pressure

Detail driven

Relationship building/maintenance skills



Entry level

Technical Skills

10 Literacy credits (L1), 48 credits NCEA L2 in 4 subjects with at least 12 in Maths (prefer algebra, trig, calculus)

Good time management

Good computer skills

Drivers Licence & reliable car

Pass a drug test & MOJ check

Fit, strong, healthy

NZ Diploma in Engineering – Mechanical (L6)

Use of CAD/other computer design programs

Prepare plans and drawings

Health & Safety conscious

Mathematical modelling skills

Knowledge of relevant codes/standards/practices/legislation

Bachelor of Engineering (Mechanical)

Advanced engineering software skills

Leadership skills/mentor/coach/supervise

Negotiation skills

Performance management

Good planning/prioritisation skills & can meet deadlines

Investigation & Data analysis

Budgeting/Financial/Cost management - prepare and

calculate costings for jobs

Ensure compliance

Prepare reports

Senior level

Presentation skills

Risk assessment & management/strong focus on H&S

Monitor contracts & deliver outcomes

Stakeholder engagement

Strategic thinking

Analytical skills

Solution focused

Advanced HR skills & knowledge

Future planning

New business development



Roles

(includes Design, Production, Building, Manufacturing, Maintenance **Engineering areas)**

Work experience in chosen role Student

Apprentice

Mechanical technician **Graduate Engineer**

Supervisor

Intermediate Engineer

Team Leader

Tutor

Asset Manager

Sales

Business Owner

Project Engineer/Manager

Designer

Consultant

Trainer

Service Manager

Senior Engineer

Site Engineer