



## **CNC Maintenance technician/under-study**

- Challenging and interesting role with scope to learn and develop
- Working with cutting edge machinery
- Excellent hourly rate and working conditions

Are you a mechanical wizard? Or have the ability to become one?

We are looking for the right person to join our CNC maintenance team. We have one of the largest CNC lathe machine shops in New Zealand and we are continuing to invest in the latest and best machining technology. With all these machines, we require a dedicated maintenance team to ensure that our machines are in the best working order.

Although previous experience is preferred, we are willing to take on a good candidate that has the right attitude, we will provide ongoing training in the precision art of CNC maintenance.

### **About AW Fraser**

We are a leading global OEM (original equipment manufacturer) of copper alloy machinery parts. We are an advanced recycler sourcing recycled metals (99% of raw material) from around the world and engineering them into copper alloy and finished parts.

Our processes encompass melting, alloying, casting, heat treating, extrusion and automated CNC machining. Our customers are global blue-chip manufacturing companies such as Caterpillar, Komatsu, Mercury Marine, Yamaha Marine, and General Electric. We have parts in service in every country on planet earth.

### **About the Role**

The role will require you to

- Service equipment in the CNC Machine Department
- Demonstrate mechanical trouble shooting skills
- Demonstrate great problem-solving ability to keep machine downtime to a minimum.

To be the perfect fit for this role you will bring:

- Strong core mechanical skills
- Proven ability to think on your feet
- Experience in maintaining CNC machines, or a passion to learn



In return, you'll receive a competitive salary and be part of an innovative and supportive team.  
If this interests you, apply now.

Due to Covid -19 we are only accepting applications from those currently residing in New Zealand