



Hitachi Cooling & Heating Official Distributor

EMPLOYMENT OPPORTUNITY

CNC Programmer - Permanent

Temperzone is a leading manufacturer, distributor of innovative air conditioning and ventilation products throughout Australasia, Southeast Asia, and China. We are also the exclusive distributor of Hitachi Cooling & Heating products within Australia and New Zealand. We have evolved through an ongoing commitment to best manufacturing practices, innovative design, customer service, and technology for quality delivery.

About the role

We are currently looking for an enthusiastic and driven CNC Programmer to join our team based at our Mangere manufacturing site. Reporting to the CNC Programming Lead, the primary purpose of this role is to create and assist in the preparation of CNC programs and accurate set-up sheets. Deliver programs to the shop in a timely manner. Help coordinate and implement machine processes, programs, and tooling to ensure optimum machine utilisation. Provide support to shop and the Design Engineers.

Working 40 hours per week, Monday to Friday the hours for this role is 9.30am to 6.00pm to ensure coverage for the Production team.

What you will bring to the role

To be successful in this role you will bring:

- Bending, punching and shearing of sheet metal experience
- 2 years' experience as a CNC sheet metal machine operator. Experience with Finnpower and Amada machinery would be highly beneficial
- 1 years'+ experience on CNC programming. Experience with Jetcam, Bendexpress, AstroCAM (Amada), ARCam (Amada), Cadman (LVD) and/or Autodesk products would be highly beneficial Pathworks (Pathfinder),3I Software (Amada).

You will have thorough understanding and skills in CNC programming toward manufacturing management and knowledge and skills of advanced manufacturing is an advantage.

What we can offer

We are a close-knit team which offers a supportive environment, free on-site parking, an on-site subsidised café as well as opportunities for development.

At Temperzone we believe that our people are our strength so it's important to us to have the right people in the right roles to move us into the future.

Does this sound like the next step in your career? Or do you know someone who would suit this role? If so, then follow the application process below.

