

MCC Toronto

Engineering Test Lab Technician

Educational Requirements:

Technical Degree/Diploma/Certificate (Mechanical or Electrical Engineering preferred) Registered Refrigeration & Air Condition Mechanic Registered 3rd or 4th year Refrigeration & Air Condition Mechanic apprentice

Required Knowledge:

Microsoft Office (Excel, Word, PowerPoint) Technical report writing Air-Conditioning and refrigeration Instrumentation and data acquisition Metal fabrication

Experience:

Minimum 2 years in test lab environment Customer interaction and communication skills to present MCC professionally

Qualification:

Valid ODP Card desired but not required Class CZ or AZ license desired but not required

Job Description:

The Test Lab Technician's responsibilities will include:

- Assemble A/C testing (including setup and installation)
 a) Compressors. Evaporators, condensers, hopes and /or piping, safety devices
- Component level testing (including creating the setup and/or fixtures)
 - a) Pressure switches, temperature sensors, heat exchangers, valves, etc.
- Cut, fit, and braze copper tubing for test setups
- Pressure test, vacuum, and charge A/C systems and sub-assemblies
- Assemble glycol based heating systems for testing
- Install thermocouples, pressure transducers, flowmeters, and power measurement instrumentation.
- Document and report test results, Data and findings
- Work closely with Mechanical, Electrical, & Application Engineers

To apply, please email Nancy Barrett at nancy.barrett@mcc-hvac.com

Mobile Climate Control encourages applications from all qualified candidates. Please contact Nancy Barrett at nancy.barrett@mcc-hvac.com or 1-905-482-2750 ext. 1266 or Cell: +1+647-405-6651 if you need accommodation at any stage of the application process or want more information on our accommodation policies.