



Automotive Technician

Our client, Auto Solutions Ltd., is seeking applicants for the position of Automotive Technician.

Duties & Responsibilities:

- Carrying out required inspections, maintenance, and repairs.
- Documenting technical findings and provisioning estimates as required.
- Utilizing manufacturer service manuals and technical information available in the library/via other resources to quide repairs.
- Participating in and proactively looking for training and development opportunities to continue applied learning and technical expertise.
- Providing technical recommendations for value added diagnostics as well as conducting test drives and road testing as appropriate.
- · Maintaining a clean and hazard free work space.
- Demonstrating continuous effort to improve operations, decrease turnaround times, streamline work processes and work cooperatively to provide quality seamless customer service.
- Assisting in warranty submissions to manufacturers as required.
- · Ad hoc duties as required.

Minimum Qualifications, Skills & Experience:

- City & Guilds qualifications at levels 1-3 (or equivalent) and at least three (3) years post apprenticeship mechanical experience.
- Proven experience and thorough knowledge of fundamental components: steering and suspension; brake; ventilation, heating and air-conditioning; airbag and restraints; fuel and emissions; gas/diesel engines; electronics and electricity; manual and automatic transmission.
- · Proven analytical and problem solving skills.
- · Basic computer skills with applied proficiency.
- Strong communication skills.
- Ability to operate under pressure and work flexible shifts (including evenings, weekends and public holidays).
- Preference will be given to candidates with European Manufacturer experience.

Interested applicants should apply in writing to: Ontru: Human Resources – Auto Solutions Ltd.

9 Par-la-Ville Road (3rd floor), Hamilton, HM11 or email: hr@ontru.bm

All applications must be received no later than December 19, 2015

