

## Requires a

## A GRADE TECHNICIAN

## ROLE SUMMARY / PURPOSE

The "A" Grade Technician must possess superior skills and will perform basic and advanced motor-cycle / scooter maintenance and repairs. The successful applicant will be responsible for inspecting bikes for possible problems and trouble shoot issues in order to ensure optimal performance. The "A" Grade Technician will work with computer diagnostic programs to troubleshoot and identify faults and mechanical repairs.

- Examine work orders and discuss with AVP of Motor Vehicle Support.
- Test parts and associate systems to make sure that they are working accurately.
- Identify complex technical problems of bikes manually or by means of computer diagnostic tools.
- Perform troubleshooting and overhauling jobs.
- Ensure the workshop observes all warranty processes conditions, and supervises the correct tagging and storage of warranty parts.
- Conducts quality control inspection including road test.
- Performs pick up, delivery and mobile service if needed.
- Gives practical assistance, on-the-job training and technical advice to technicians
  and inform the Service Administrator and AVP of Motor Vehicle Support if necessary of any
  unclear working instructions or costly extensions on the repair.
- Thorough understanding of technical manuals and parts catalogue.
- Dependable, enthusiastic and highly self motivated.
- Willing to work after office hours, weekends and public holidays.
- Highly skilled with motorcycles, scooters heavy repair work and customization.
- Perform other duties as assigned.

## JOB SKILLS AND REQUIREMENTS

- Must have a certification in Mechanical Engineering or related field from a recognized course of study.
- Must have an Automotive or Motorcycle certification from a recognized course of study.
- Must have at least 5 years Motorcycle and Scooter Technician experience.
- Must have at least 2 years experience in carburetor and fuel injection tuning.
- Must have at least 2 years experience in electrical and electronic troubleshooting.
- Must have at least 2 years experience in ECU programming.
- Must have at least 2 years experience operating Motorcycle Dynamometer for tuning engines.
- Must have at least 2 years operating a lathe machine and boring bar.
- Must have at least 2 years experience operating welding equipment such as arc and MIG
- Must hold or be able to obtain a valid driver's license and be willing to obtain a Heavy Truck License.
- Excellent keyboard skills including MS Office (Word, Excel, PowerPoint, Outlook, Visio).

If you meet the above qualifications, please apply with confidence to: hr@cyclecare.bm

CLOSING DATE FOR APPLICATION IS August 29th, 2015



295.0003 www.cyclecare.bm