Vehicle Testing Engineer

Automotive Testing & Development Services, Inc (ATDS) has an exciting hands on engineering / supervisory opportunity in the vehicle durability testing business.

ATDS (www.automotivetesting.com) is a vehicle testing and engineering company that serves the automotive industry with vehicle emissions testing, vehicle durability testing, and several other related vehicle testing services. We are expanding our business and will soon be starting on the road vehicle durability testing operations in Corpus Christi, Texas and in Las Vegas Nevada. We are seeking extremely motivated and specifically qualified individuals to lead and manage these new vehicle testing operations.

Responsibilities

- Monitor a group of customer's test vehicles
- Track test vehicle issues and document all issues and corrective actions
- Assist the customer engineering staff with rapid diagnosis of vehicle issues, and rapid root cause determination.
- Initiate corrective actions on vehicle issues; work directly with technician / mechanics on repairs and changes
- Personally conducts routine complete vehicle inspections
- Must provide competent guidance to technicians /mechanics
- Direct supervisor on all on site personnel including test drivers, technicians / mechanics, and others
- Overall site management, responsible for all building and facility issues,
- Main contact with the customer on all vehicle and related testing issues

Requirements

- BS degree in Engineering or Automotive Technology from an accredited university
- Extensive hands on vehicle knowledge, including strong skills in OBD II and engine diagnostics
- Strong computer skills including MS office and excellent skills in MS Excel
- Good written and verbal communications skills
- Customer relations skills
- Leadership skills

Desired

- ASE Certification
- Previous experience as an automotive technician / mechanic
- Previous supervisory experience
- Previous vehicle testing experience.

To apply submit cover letter and a resume to Steve Arnold (<u>sarnold@automotivetesting.com</u>)