**Mechanic’s Interview Questions**

1. Describe the activities you are involved in during a typical day in your current job.
2. What training, classroom or on the job, have you had with engine, transmission or brake diagnostic equipment? Identify the diagnostic program and was it computer and software based?
3. Have you worked with engine, transmission or brake diagnostic equipment - computer and software? What was the diagnostic program and what was your involvement?
4. What experience, knowledge, and skill do you have with air brake systems, anti lock, and heavy-duty truck suspensions, i.e., Mor-ryde and Goodyear?
5. Relate your experience and describe your skills working with school bus, heavy-duty trucks, light duty pick-up truck, and van bodies.
6. Relate your experience and describe your skills working with heavy and medium-duty diesel and gasoline-powered engines and light-duty pick-up truck and van engines.
7. How would you describe your computer literacy: **Very Literate** (use computers all the time at work and personally); **Somewhat Literate** (only use my computer at home); **Not Literate** (do not use a computer at work or personally).
8. Have you had experience parting out vehicles and recycling body, chassis, and engine and transmission parts from off-line to on-line vehicles? Describe the specifics of your involvement.
9. In your professional opinion, is a part-recycling program cost effective and operationally effective in a quality vehicle maintenance plan?
10. Describe a work or social situation where you were with a group and you had an idea for accomplishing a complicated task. How did you persuade the group to follow your idea? How would your ability to persuade be helpful when working with five other mechanics with the (School District)?
11. How would you deal with a fellow employee that did not agree with you on how to accomplish a task but you had to work together to complete the task?