

Start here.

b) An automotive workshop would deal with the following environmental issues in the following ways:

Trade waste water - would be stored in a recycling tank where the water would be treated, and then used for alternative workshop use. Eg the water could be used to wash the workplace floors, or to water the gardens/grass around the workshop.

Hazardous materials (chemicals) - would be stored in a marked container with a MSDS (material safety data sheet) attached to it, along with a toxic sign, in a bonded area, which is ventilated. Then for a certified person to pick up for disposal; or for a certified personnel to use in the right manner. This is so no person or living thing (eg animals or plants) are affected by the hazardous chemicals.

Air Quality - the workshop would need to have a well ventilated setting. Providing a fan and a chamber for where the impurities in the air can be stored; and the fresh air to be recycled back through the workshop. The chamber must be cleaned properly, on a regular basis to ensure the ventilation system is working properly, and air quality is sufficient.

Additional writing space on back page.