## **Basic Principles of Safety – Pressure**

## Your Objectives:

At the end of the lesson, you should be able to list the inherent dangers involved in managing pressure systems and to reference the SDS as, and when appropriate.

A pressure difference in closed pipelines can be used to transport liquids, gases or

Piping, which includes fittings and joints, is used to move fluids through various applications during manufacturing.

Because it is used to carry different \_\_\_\_\_\_, piping should have to be

made of different materials strong enough to withstand and

temperature. Piping includes fixed-in-place as well as 'flexible'

hoses that can also be connected to various other types of

Biogen uses sanitary piping, typically made of stainless

designed to prevent the collection of liquid accumulating where microorganisms might

. Connections, couplings and fittings should be airtight. Piping

drains from the low points and can be easily cleane	d and Pipes
carry various liquids, hot	and steam, and so it is important at
Biogen to know which parts of the piping	are under hot
pressure, because	systems can generate tremendous pressure

that can otherwise cause improperly installed equipment parts to snap off, making them potentially harmful projectiles.

The following guidelines are to be used when working with a pressurized pipeline or a hose connection:

- Check pressure
- Bleed excess pressure from pressurized lines
- Keep the free end of the hose under control
- Wear proper PPE when handling hot

Reminder: Always study the SDS and safety	

Aufgabe Lückentext:

Folgende Wörter bitte in den Lückentext einfüllen. Jedes Wort kommt einmal vor. Bitte Gross- und Kleinbuchstaben beachten.

equipment, fluids, flourish, gauges, hydraulic, material, precautions, pressure, pipes, solids, steel, system, sterilized, water