This incident has several things in common with the June 1974 explosion in Flixborough, England (June 2004 Process Safety Beacon). The Flixborough explosion killed 28 workers, injured 36, and had a major impact on process safety management systems and regulations throughout the world. The pipe which failed at Flixborough was much larger, but some common characteristics of this incident and the Flixborough explosion include:

- A management of change review was not done for a temporary piping modification.
- The temporary piping did not follow appropriate engineering standards, and the piping was not properly supported.
- Stress on temporary piping was one factor in the failure.

Approximately three years later, the tubing ruptured and combustible material at a temperature of 360° C leaked to the atmosphere. The leaking material ignited and started a major fire which destroyed the plant.

Manage Temporary Changes!

Why did it happen?

- The temporary installation did not follow appropriate engineering design standards.
- The piping and the temporary installation were subject to vibration caused by the pump.
- The pressure gauge installed at the end of the tubing acted as a pendulum. Tubing does not have adequate mechanical strength to withstand vibration and to support instrumentation, such as the pressure transmitter.
- After the cause of the plugging filters on the suction pipe of the pump was eliminated, the temporary installation and the pressure transmitter were not needed, but were never removed.
- As a “temporary” installation, the pressure gauge may not have received attention, inspection, and maintenance, particularly after it was no longer needed. It may just have been forgotten!

What can you do?

- Follow your plant’s Management of Change procedure for all modifications of piping, equipment, and procedures.
- Remember that temporary modifications require the same thorough analysis as permanent changes.
- Never make changes to piping or equipment without review by qualified experts to assure that the change follows engineering standards and good practice.
- Follow recommendations from the manufacturer of your equipment.
- If “temporary” modifications are made to a plant, they should have an “expiration date”, and be removed before that date. You should do another management of change review for removal of the temporary installation. Don’t let a temporary change become permanent without review!
- If you see equipment in your plant which is no longer used or needed, suggest that it be removed!

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Use your Management of Change process for “temporary” changes!