

## Module 2, Scenario 4

Employee #1, an ammonia refrigeration systems maintenance worker, was torquing a stuck valve on an ice-making machine. He over-torqued the valve and the lower windows of the site gauge ruptured, spraying ammonia out on Employee #1. He sustained chemical burns on his face, chest, and legs. The valve had become stuck because it had not been cycled, inspected, and maintained on a regular basis. Employee #1 was not wearing appropriate PPE for the job.

