

By the Numbers – Compressed Gas/Air



DID YOU KNOW?

- The National Institute for Occupational Safety and Health (NIOSH) provides data to high-lite that a worker in the oil and gas industry is 6 times more likely to die on the job than the average American worker.
- The fracking boom in the U.S. in the years 2001 to 2012 reported 663 worker deaths.
- Oilfield work often appears on lists of the most dangerous professions. As the oil and gas industry boomed from an average of 800 active drilling rigs in the 1990s to approximately 1,300 in the time period from 2003 to 2006, the worker fatality rate increased, with over 400 workers losing their lives on the job. The Centers for Disease Control found that the annual fatality rate climbed to 30.5 per 100,000 workers over those four years alone.
- In addition to an alarming high worker death rate in the oil and gas industry, life-altering injuries can also occur. In 2016 alone, at least 20 workers a month were hospitalized or lost a body part while on the job. Oilfield workers can also experience major burns and fractures, among other injuries. The Labor Department speculates that employers under report injuries by as much as 60 percent. The former head of the Occupational Health and Safety Administration (OSHA) pointed out that a culture of not reporting these incidents in the oil and gas industry is common, so even more workers are probably hurt or...