

6.4 References

- B Droste, W Schoen - Journal of Hazardous Materials, 1988, *Full scale fire tests with unprotected and thermal insulated LPG storage tanks*
- Blake & Roland (1995), *Global Trace Gas Monitoring*
British Compressed Gases Association (Revision 5: 2015)
- Ch.Bandhavi and N.Amar Nageswara Rao 2012, *Design and Analysis of LPG Cylinder using ANSYS Software*
- CM Pietersen - Journal of Hazardous Materials, 1988, *Analysis of the LPG-disaster in Mexico City*
- DE Bennett - US Patent, 1994, *Liquefied petroleum gas fuel supply system*
Factories Ordinance Part 3 | Volume III
- FI Khan, PR Amyotte - Journal of Loss Prevention in the Process Industries, 2002, *Inherent safety in offshore oil and gas activities: a review of the present status and future directions*
- Fire safety requirements for Liquefied Petroleum Gas (LPG) Cylinder Installations-ICTAD
Hong Line Chem 2001, *High combustion efficiency fuel gas*
<http://www.hse.gov.uk/gas/lpg/safeuse.pdf>
- I Edjekumhene, FO Atta-Owusu, C Ampong – 2007, *Ghana LPG Gas Sector Study*
International Energy Agency Statistics 2015
- J Stawczyk - Journal of hazardous materials, 2003 *Experimental evaluation of LPG tank explosion hazards*
- JA Davenport - Journal of Hazardous Materials, 1988, *Hazards and protection of pressure storage and transport of LP-gas*
- JC Marston JR– 1982, *An Assessment of LPG Tanker Operating Regulations in the Port of Vancouver, BC*
- K Moodie, LT Cowley, RB Denny, LM Small... - *Journal of Hazardous ...*, 1988, *Fire engulfment tests on a 5 tonne LPG tank*
- K Park, MS Mannan, YD Jo, JY Kim, N Keren... - *Journal of hazardous ...*, 2006, *Incident analysis of Bucheon LPG filling station pool fire and BLEVE*
- L Cippitani - US Patent 5,488,970, 1996, *LPG (Liquid Propane Gas) tanks, in particular with reference to the positioning of the valve groups*

L. Diaz, S. Avalos, I. Schifter, M. Vera, M. Castillo, R. Rodriguez, P. Larios, E. Lopez-Salinas, E. Gamas 2011, *Fuel reformulation in the Metropolitan Area of Mexico City*

Litro Gas Technical Standard 1 Bulk Installation of LPG at Customer Premise-2011
LPG Service Man's Manual(2014)

M Mohitpour, H Golshan, A Murray – 2007, *Transient Flow in Liquid and Gas Pipelines*

M Rizuwan, A Wahab – 2010, *Designing of manifold system for LPG and industrial gas at FKKSA'S laboratory*

MD Myers - Management Information Systems Quarterly, 1997 ,*Qualitative research in information systems*

N Paltrinieri, G Landucci, M Molag, S Bonvicini... - Journal of hazardous ..., 2009
-Risk reduction in road and rail LPG transportation by passive fire protection
National Fire Protection Agency Liquefied Petroleum Gas Code – NFPA 58

PD Boyer - Annual review of biochemistry, 1997, *The ATP synthase-a splendid molecular machine*

RD Ratcliffe, R Van Der Sleen - US Patent 5,490,579, 1996, *Tanker access platform*

RE Melchers, WR Feutrill - *Reliability Engineering & System Safety*, 2001, *Risk assessment of LPG automotive refuelling facilities*

S Sklavounos, F Rigas - Journal of Hazardous Materials, 2004, *Validation of turbulence models in heavy gas dispersion over obstacles*

SLS 1196: Part 2: 2000 Code of practice for Transport, Storage and Handling of LPG

SLS 712:1998 Specification for Liquefied Petroleum Gas (LPG)

T Hatanaka - US Patent 2,944,701, 1960 *Liquid fill structure for lp gas tanks*

www.hse.gov.uk/gas/lpg/safeuse.pdf (2016)

www.osha.gov Publications (800) 321–OSHA (6742)

www.Wikipedia.com (2017)