Chapter 6.

References

The references are segmented in six different categories under hazards of hydrocarbon handling, incidents related to handling of hydrocarbon, design and fabrication, statutory requirements, characteristics of LPG and Propane and other related documents. Details references are given in this section.
Following literature is reviewed which is mentioned below.


6. Chandra A, Joint Secretary MOP&NG Govt Of India (2010), Indian LPG Market Prospects.


46. Dr Lawrence Leung (2009), Greenhouse gas emission 2020


49. Hiroshi Takenaka; Ke Zhang; David Diaz-Sanchez, Albert Tsien, Andrew Saxon (1995), Enhanced human IgE production results from exposure to the aromatic hydrocarbons from diesel exhaust: Direct effects on B-cell IgE production. PMID:7529782 [PubMed - indexed for MEDLINE]


51. Pia M. Berglund and Göran Petersson, Health Effects of Gasoline Refueling Vapors and Measured Exposures At Service Stations in Public, Environmental & Occupational Health, Agency for Toxic Substances and Disease Registry Division of Toxicology 1600 Clifton Road NE, Mailstop E-29 Atlanta, Georgia 30333.
52. Lauri Saarinen (2000), Recent development of exposure to gasoline in the distribution chain.


55. Guy Claireauxa (2010), Effect of exposure to petroleum hydrocarbons upon cardio-respiratory function in the common sole (Soleasolea). Aquatic Toxicology June 2010, Volume 98, Issue 2, Pages 113-119


57. Bureau of energy efficiency, Fuels and combustion.


59. Meteorological department (2012), Meteorological data from meteorological department for temperature, humidity, wind speed and wind direction in different seasons

60. International energy outlook (2005), Energy sector overview by the international energy outlook.
61. OISD Guideline 161 (1993), LPG tank truck incidents which gives Guidelines for handling emergencies arising out of LPG Tank Truck (TT) incidents.

62. OISD Guideline, Design of LPG and propane tankers by Functional Committee of Oil Industry Safety Directorate

63. TERI, National Energy Map for India.

64. Dr S S Gautam and P K Saxena (2001), Likely consequences of events on release of LPG for Survey of criticality of risk from LPG storage tanks at user sites. INDO SHNEWS Vol.6 No.1 January-March 2001 Published by the Directorate General Factory Advice Service & Labour Institutes, N.S. Mankikar Marg. Sion, Mumbai 400 022. INDIA

65. GAIL (India) Limited (2008), Loading procedure of LPG road tankers from ISO manuals of GAIL India Limited.

66. GAIL (India) Limited (2008), Loading procedure of LPG rail wagons from ISO manuals of GAIL India Limited


68. OISD Guideline 151 (1999), Design aspects of tank lorries for Safety in design.

69. OISD GDN 158 (2000), Handling of bulk petroleum.


72. US Department of health and human services, Material Safety Data Sheet of LPG.

73. ILO, Major Hazard control.

74. Roy E Sanders (1983), Chemical process safety.

75. Danial A, Crowl, Joseph F, Louvar (2011), Chemical process safety fundamentals with application


77. Alternate Energy Systems


89. Environmental and social guidelines for occupational health and safety (2003),Washington DC, International Finance Corporation


92. Dr Lawrence Leung, Green house gas emission.

93. Bureau of energy efficiency, Fuels and combustion

94. Meteorological department, meteorological data.

95. The international energy outlook (2005), Energy sector overview

96. Functional committee (OISD + PESO + Consultants), Design of tankers

97. TERI the energy resource institute and Office of Principal Scientific Advisor Government Of India, National energy map of India Technology vision 2030.


99. Institute of Environment and Occupational Medicine, University of Aarhus, Aarhus, Denmark, Lung Function and Bronchial Reactivity in Asthmatics during Exposure to Volatile Organic Compounds.


References

Healthjehc.bmj.com. J Epidemiol Community Health 2004;58:24-30 doi:10.1136/jech.58.1.24


109. Dr David Russell; Andrew P Jones; Peter G Davies; Dr Lynne Harris; Dr Ciaran Humphreys; Dr Simon Wilkinson; Edwin Huckle; Dr Raquel Duarte-Davidson and Dr Channa V Krishna (2009), Petroleum hydrocarbons, JP-8 spillage, environmental contamination, community exposure and multi-agency response. Volume:9 Issue:1 Year: 2009


111. Sustainable Energy Strategy (1995), Environmental effect


117. Oyeronke A. Odunola, Emmanuel Uka, Kazeem A. Akinwumi, Michael A. Gbadegesin, Olabode O. Osifeso and Madu D. Ibegbu (Sept 2008), Exposure of Laboratory Mice to Domestic Cooking Gas: - Implications for Toxicity.

118. I.C.Prodan, I. Fulga, C.L. Chitescu, N. Dobrovici-Bacalbasa, C, Atypical combination-zopiclone and LPG in a case of planned complex suicide


151. F Uboh, M Akpanabiatu, M Eteng, P Ebong, I Umoh (2007), Toxicological Effects of Exposure to Gasoline Vapour in Male and Female Rats by in Internet Journal of Toxicology. 2007 Volume 4 Number 2.


