ENGINEERING STANDARD FOR PROCESS DESIGN OF LIQUID & GAS TRANSFER AND STORAGE

FIRST REVISION MARCH 2009

استاندارد مهندسی برای طراحی فرآیند و انتقال مایع و گاز و ذخیره سازی

ویرایش اول
اسفند 1387

DEPUTY MINISTER OF ENGINEERING & LOCAL MANUFACTURING RESEARCH & STANDARDS
FOREWORD

The Iranian Petroleum Standards (IPS) reflect the views of the Iranian Ministry of Petroleum and are intended for use in the oil and gas production facilities, oil refineries, chemical and petrochemical plants, gas handling and processing installations and other such facilities.

IPS are based on internationally acceptable standards and include selections from the items stipulated in the referenced standards. They are also supplemented by additional requirements and/or modifications based on the experience acquired by the Iranian Petroleum Industry and the local market availability. The options which are not specified in the text of the standards are itemized in data sheet/s, so that, the user can select his appropriate preferences therein.

The IPS standards are therefore expected to be sufficiently flexible so that the users can adapt these standards to their requirements. However, they may not cover every requirement of each project. For such cases, an addendum to IPS Standard shall be prepared by the user which elaborates the particular requirements of the user. This addendum together with the relevant IPS shall form the job specification for the specific project or work.

The IPS is reviewed and up-dated approximately every five years. Each standards are subject to amendment or withdrawal, if required, thus the latest edition of IPS shall be applicable

The users of IPS are therefore requested to send their views and comments, including any addendum prepared for particular cases to the following address. These comments and recommendations will be reviewed by the relevant technical committee and in case of approval will be incorporated in the next revision of the standard.

Standards and Research department
No.19, Street14, North kheradmand
Karimkhan Avenue, Tehran, Iran.
Postal Code-1585886851
Tel: 88810459-60 & 66153055
Fax: 88810462
Email: Standards@nioc.org
General Definitions:
Throughout this Standard the following definitions shall apply.

Company:
Refers to one of the related and/or affiliated companies of the Iranian Ministry of Petroleum such as National Iranian Oil Company, National Iranian Gas Company, and National Petrochemical Company etc.

Purchaser:
Means the "Company" Where this standard is part of direct purchaser order by the "Company", and the "Contractor" where this Standard is a part of contract document.

Vendor And Supplier:
Refers to firm or person who will supply and/or fabricate the equipment or material.

Contractor:
Refers to the persons, firm or company whose tender has been accepted by the company.

Executor:
Executor is the party which carries out all or part of construction and/or commissioning for the project.

Inspector:
The Inspector referred to in this Standard is a person/persons or a body appointed in writing by the company for the inspection of fabrication and installation work.

Shall:
Is used where a provision is mandatory.

Should:
Is used where a provision is advisory only.

Will:
Is normally used in connection with the action by the “Company” rather than by a contractor, supplier or vendor.

May:
Is used where a provision is completely discretionary.
ENGINEERING STANDARD
FOR
PROCESS DESIGN OF LIQUID & GAS
TRANSFER AND STORAGE
FIRST REVISION
MARCH 2009

This Standard is the property of Iranian Ministry of Petroleum. All rights are reserved to the owner. Neither whole nor any part of this document may be disclosed to any third party, reproduced, stored in any retrieval system or transmitted in any form or by any means without the prior written consent of the Iranian Ministry of Petroleum.
## CONTENTS :

<table>
<thead>
<tr>
<th>Page No</th>
</tr>
</thead>
<tbody>
<tr>
<td>0. INTRODUCTION ............................................. 5</td>
</tr>
<tr>
<td>1. SCOPE ................................................................ 6</td>
</tr>
<tr>
<td>2. REFERENCES .................................................. 7</td>
</tr>
<tr>
<td>3. DEFINITIONS AND TERMINOLOGY ........ 11</td>
</tr>
<tr>
<td>3.1 Design Pressure ....................................... 11</td>
</tr>
<tr>
<td>3.2 Dike ........................................................ 11</td>
</tr>
<tr>
<td>3.3 Liquefied Natural Gas (LNG) ................. 11</td>
</tr>
<tr>
<td>3.4 Liquefied Petroleum Gas (LPG or LP-Gas) ............................................. 11</td>
</tr>
<tr>
<td>3.5 Natural Gas Liquid (NGL) ............................. 11</td>
</tr>
<tr>
<td>3.6 Standard Condition ...................................... 11</td>
</tr>
<tr>
<td>3.7 Vaporizer ................................................ 11</td>
</tr>
<tr>
<td>4. SYMBOLS AND ABBREVIATIONS ............. 12</td>
</tr>
<tr>
<td>5. UNITS ................................................................. 12</td>
</tr>
<tr>
<td>SECTION A:</td>
</tr>
<tr>
<td>6. STORAGE AND HANDLING OF CRUDE OIL AND REFINERY PRODUCTS .......... 13</td>
</tr>
<tr>
<td>6.1 General ................................................... 13</td>
</tr>
<tr>
<td>6.2 Design Requirements ..................................... 14</td>
</tr>
<tr>
<td>6.3 Tank Dimensions, Capacities and Layout ..................................................... 15</td>
</tr>
<tr>
<td>6.4 Shell Attachments and Tank Appurtenances ........................................... 23</td>
</tr>
</tbody>
</table>
6.5 Fixed Roof Fittings .................................. 24
6.6 Floating Roof Fittings ............................. 26
6.7 Safe Entry and Cleaning of Petroleum Storage Tank .......................... 27
6.8 Piping System ......................................... 28

SECTION B:
7. Storing And Handling Of Liquefied Petroleum Gases; LPG ...................... 30
   7.1 General ................................................... 30
   7.2 Physical Properties and Characteristics . . . 30
   7.3 Requirements .......................................... 30
   7.4 Design Considerations ............................. 33
   7.5 Transfer of LPG Within the Off-Site Facilities of OGP Plants ............... 43

SECTION C:
8. LIQUEFIED NATURAL GAS (LNG); AND "NGL" NATURAL GAS LIQUID STORAGE AND TRANSFER FACILITIES ............... 45
   8.1 Introduction ............................................ 45
   8.2 General Considerations ......................... 45
   8.3 Criteria and Requirements ..................... 46
   8.4 Transfer of LNG and Refrigerants .............. 50
   8.5 Fire PROTECTION ................................ 51
SECTION D:

9. STORAGE AND HANDLING OF ETHANE AND ETHYLENE .......................................... 53

   9.1 General ................................................... 53

   9.2 Applicable Design Codes on Temperature and Pressure ........................................... 53

   9.3 Distance Requirements and Exposure Limitations.................................................... 54

   9.4 Tank Accessories........................................ 55

   9.5 Piping requirements ................................ 57

   9.6 Transfer, Loading and Unloading Facilities 58

   9.7 Refrigeration System ......................... 59

SECTION E:

10. STORING AND HANDLING OF ETHANOL AND GASOLINE – ETHANOL BLENDS ....................................................... 60

   10.1 General ................................................. 60

   10.2 SCOPE .................................................. 60

   10.3 Material Selection ................................. 60

   10.4 Requirements ........................................ 61

   10.5 Safety and Fire Protection ..................... 62

SECTION F:

11. STORING AND HANDLING OF GASOLINE-METHANOL/ CO-SOLVENT BLENDS ............................................................ 63

   11.1 General .................................................... 63

   11.2 Material Selection ................................. 63

   11.3 Requirements ........................................ 63

   11.4 Safety and Fire Protection ..................... 64

   11.5 Transfer, Loading and Unloading Facilities 65

   11.6 Refrigeration System ............................ 66

   11.7 Storage and Handling ................................ 66

   11.8 Piping requirements ................................ 68

   11.9 Tank Accessories........................................ 68

   11.10 Refrigeration System ......................... 69

   11.11 Safety and Fire Protection ..................... 70
11.1 General ................................................. 63

11.2 Material Selection ..................................... 63

11.3 Requirements .......................................... 64

APPENDICES:

APPENDIX A .................................................................... 66

APPENDIX B TYPICAL LAYOUT LPG PRESSURE STORAGE WITH COLLECTION PIT/RETAINING SYSTEM........................................... 67

APPENDIX C ARRANGEMENT OF DRAIN FACILITIES .................. 68

APPENDIX D AIR - DRYER INSTALLATION FOR ETHANOL STORAGE TANKS AT TERMINALS ......... 69

APPENDIX E REFINERIES LIQUEFIED PETROLEUM GAS SPECIFICATION ...................... 70
0. INTRODUCTION

"Process Design of Offsite Facilities for OGP Industries" is broad and contains various subjects of paramount importance. Therefore, a group of Process Engineering Standards are prepared to cover this subject. This group includes the following Standards:

<table>
<thead>
<tr>
<th>Standard Code</th>
<th>Standard Title</th>
</tr>
</thead>
<tbody>
<tr>
<td>IPS-E-PR-360</td>
<td>&quot;Engineering Standard for Process Design of Liquid &amp; Gas Transfer &amp; Storage&quot;</td>
</tr>
<tr>
<td>IPS-E-PR-370</td>
<td>&quot;Engineering Standard for Process Design of Loading &amp; Unloading Facilities for Road Tankers&quot;</td>
</tr>
</tbody>
</table>

This Engineering Standard Specification covers:

“Process Design of Liquid and Gas Transfer and Storage”
1. SCOPE

This Standard Specification is intended to cover the minimum requirements and criteria to be considered in process design of liquid and gas transfer and storage facilities in OGP Industries.

The requirements outlined in this Standard Specification deal with individual items of equipment and other facilities such as storage tanks and accessories, pumps/compressors and piping connection, instrumentation, fire protection and safety instruction, layout and spacing and other aspects, but all to the extent of process design consideration limits.

1.1 This Standard Specification covers the following sections:

Section A: Storage and Handling of Crude Oil and Refinery Products.

Section B: Storage and Handling of Liquefied Petroleum Gases; “LPG”.

Section C: Liquefied Natural Gas “LNG” and “NGL” Natural Gas liquid Storage and Transfer Facilities.

Section D: Storage and Handling of Ethane and Ethylene.

Section E: Storing and Handling of Ethanol and Gasoline-Ethanol Blends.

Section F: Storing and Handling of Gasoline-Methanol/Cosolvent Blends.

Note 1:

This standard specification is reviewed and updated by the relevant technical committee on July 2006, as amendment No. 1 by circular No. 287.

Note 2:

This bilingual standard is a revised version of the standard specification by the relevant technical committee on March 2009, which is issued as revision (1). Revision (0) of the said standard specification is withdrawn.

Note 3:

In case of conflict between Farsi and English languages, English language shall govern.
2. REFERENCES

Throughout this Standard the following dated and undated standards/codes are referred to. These referenced documents shall, to the extent specified herein, form a part of this standard. For dated references, the edition cited applies. The applicability of changes in dated references that occur after the cited date shall be mutually agreed upon by the Company and the Vendor. For undated references, the latest edition of the referenced documents (including any supplements and amendments) applies.

API(AMERICAN PETROLEUM INSTITUTE)

API RP 520,  
Part : I, 7th Edition" Sizing and selection"  
Part : II, 4th Edition "Installation"  

"Guide for Pressure-Relieving and Depressuring Systems"  

API 620 10th Ed., 2002  
"Design and Construction of Large, Welded, Low Pressure Storage Tanks"  

API 650 10th Ed., 1998  
"Welded Steel Tanks for Oil Storage"  

"Venting Atmospheric and Low-Pressure Storage Tanks: Nonrefrigerated and Refrigerated"  

"Requirements for Safe Entry and Cleaning of Petroleum Storage Tanks"  

API 2508 2 nd Ed., 1985  
"Design and Construction of Ethane and Ethylene Installations at Marine and Pipeline Terminals, Natural Gas Processing Plants, Refineries, Petrochemicals Plants, and Tank Farms"  

API 2510 8th Ed., 2001  
"Design and Construction of LPG Installations"
AIP Recommended Practice 1626 1st Ed. 1985
"Storing and Handling of Ethanol and Gasoline-Ethanol Blends at Distribution Terminals and Service Stations"

AIP Recommended Practice 1627 1st Ed. 1986
"Storage and Handling of Gasoline-Methanol/Cosolvent Blends at Distribution Terminals and Service Stations"

AIP Recommended Practice 2003 6th Ed. 1998
"Protection against Ignitions Arising out of Static, Lightning and Stray Currents"

API Publication 2510A 2nd Ed., 1996
"Fire-Protection Considerations for the Design and Operation of Liquefied Petroleum Gas (LPG) Storage Facilities"

"Cleaning Open-Top and Covered Floating Roof Tanks"

BSI (BRITISH STANDARDS INSTITUTION)

BS 470 1999
"Specification for Inspection, Access and Entry Openings for Pressure Vessels"

BS EN 14015
"Specification for Design and Manufacture of Site Built, Vertical, Cylindrical, Flat Bottomed, above Ground, Welded, Steel Tanks for The Storage of Liquid at Ambient Temperature and above"

BS 5429 Ed., 1988
"Code of Practice for Safe Operation of Small Scale Storage Facilities for Cryogenic Liquids"

ASME (AMERICAN SOCIETY OF MECHANICAL ENGINEERS)

ASME B31.3 Ed. 1987
"Process Piping"
ASME B31.4 Ed. 1994
"Pipeline Transportation Systems for Liquid hydrocarbons and other liquids"

ASME Codes,
"Boiler and Pressure Vessels Codes Section VIII Divisions 1 and 2"

ASTM (AMERICAN SOCIETY FOR TESTING AND MATERIAL)
D-1250

NFPA (NATIONAL FIRE PROTECTION ASSOCIATION)
NFPA 30 Ed. 2000
"Flammable and Combustible Liquid Code"

NFPA 30A
"Code for Motor Fuel Dispensing Facilities and Repair Garages"

NFPA 59A, Ed. 2001
"Standard for Production, Storage and Handling of LNG"

"Liquefied Petroleum Gas (LPG) Code"

UBC (UNIFORM BUILDING CODE)

ISO (INTERNATIONAL ORGANIZATION FOR STANDARDIZATION)
ISO 4266-1
<table>
<thead>
<tr>
<th>شماره استاندارد</th>
<th>نام استاندارد</th>
<th>توضیحات</th>
</tr>
</thead>
<tbody>
<tr>
<td>IPS-E-CE-500</td>
<td>&quot;Engineering Standard for Loads&quot;</td>
<td>استاندارد مهندسی برای بارها</td>
</tr>
<tr>
<td>IPS-E-GN-100</td>
<td>&quot;Engineering Standard for Units&quot;</td>
<td>استاندارد مهندسی برای واحدها</td>
</tr>
<tr>
<td>IPS-G-ME-100</td>
<td>&quot;General Standard for Atmospheric above Ground Welded Steel Storage Tanks&quot;</td>
<td>استاندارد عمومی برای مخازن ذخیره همسری روی زمین فولادی جوشکاری شده</td>
</tr>
<tr>
<td>IPS-G-ME-110</td>
<td>&quot;General Standard for Large Welded Low Pressure Storage Tanks&quot;</td>
<td>استاندارد عمومی برای مخازن ذخیره بزرگ فشار پایین جوشکاری شده</td>
</tr>
<tr>
<td>IPS-E-ME-120</td>
<td>&quot;Engineering Standard for Aviation Turbine Fuel Storage Tanks&quot;</td>
<td>استاندارد مهندسی برای طراحی مخازن ذخیره سوخت توربین هوایی</td>
</tr>
<tr>
<td>IPS-M-ME-120</td>
<td>&quot;Material and Equipment Standard for Aviation Turbine Fuel Storage Tanks&quot;</td>
<td>استاندارد مهندسی برای طراحی مخازن ذخیره سوخت توربین هوایی</td>
</tr>
<tr>
<td>IPS-E-PI-240</td>
<td>&quot;Engineering Standard for Plant Piping Systems&quot;</td>
<td>استاندارد مهندسی برای سامانه های لوی کشی کارخانه ای</td>
</tr>
<tr>
<td>IPS-E-PM-100</td>
<td>&quot;Engineering Standard for General Design Requirements of Machineries&quot;</td>
<td>استاندارد مهندسی برای طراحی طراحی عمومی ماسین‌الات</td>
</tr>
<tr>
<td>IPS-E-PR-190</td>
<td>&quot;Engineering Standard for Layout and Spacing&quot;</td>
<td>استاندارد مهندسی برای جامعه و فاصله گذاری</td>
</tr>
<tr>
<td>IPS-E-PR-450</td>
<td>&quot;Engineering Standard for Process Design of Pressure Relieving Systems Inclusive Safety Relief Valves&quot;</td>
<td>استاندارد مهندسی برای طراحی فرآیندی سامانه‌های تخیه فشار شامل نشریات ایمنی اطمینان</td>
</tr>
<tr>
<td>IPS-E-PR-750</td>
<td>&quot;Engineering Standard for Process design of Compressors&quot;</td>
<td>استاندارد مهندسی برای طراحی فرآیندی کمپرسورها</td>
</tr>
<tr>
<td>IPS-E-SF-200</td>
<td>&quot;Engineering Standard for Fire fighting sprinkler systems&quot;</td>
<td>استاندارد مهندسی برای سامانه های آب پاش آتش نشانی</td>
</tr>
</tbody>
</table>
| IPS-M-PM-105     | "Material and Equipment Standards for Centrifugal Pump for Process Services" | استاندارد مهندسی برای مخازن و تجهیزات برای جابه‌جایی گیرنده آب و خدمات فرآیندی
3. DEFINITIONS AND TERMINOLOGY

3.1 Design Pressure
The pressure used in design of equipment, a vessel or tank for the purpose of determining the minimum permissible thickness or physical characteristics of its different parts. When applicable static head shall be included in the design pressure to determine the thickness of any specific part.

3.2 Dike
A structure used to establish an impounding area.

3.3 Liquefied Natural Gas (LNG)
A fluid in the liquid state composed predominantly of methane and which may contain minor quantities of ethane, propane, nitrogen, or other components normally found in natural gas.

3.4 Liquefied Petroleum Gas (LPG or LP-Gas)
Any material in liquid form that is composed predominantly of any of the following hydrocarbons or of a mixture thereof: propane, propylene, butanes (normal butane or isobutene), and butylenes.

3.5 Natural Gas Liquid (NGL)
A mixture of liquefied hydrocarbons extracted from natural gas by various methods to obtain a liquid product.

3.6 Standard Condition
A temperature of 15°C and a pressure of one atmosphere (101.325 kPa), which also is known as Standard Temperature and Pressure (STP).

3.7 Vaporizer
A device other than a container which receives LP-Gas in liquid form and adds sufficient heat to convert the liquid to a gaseous state.

3.7.1 Direct vaporizer
A vaporizer in which heat furnished by a flame is directly applied to some form of heat exchange surface in contact with the liquid LP-Gas to be vaporized.
3.7.2 Indirect vaporizer
A vaporizer in which heat furnished by steam, hot water, the ground, surrounding air or other heating medium is applied to a vaporizing chamber or to tubing, pipe coils, or other heat exchange surface containing the liquid LP-Gas to be vaporized; the heating of the medium used being at a point remote from the vaporizer.

4. SYMBOLS AND ABBREVIATIONS
GPA Gas Processors Association
LPG Liquefied Petroleum Gas
NGL Natural Gas Liquid
NIORDC National IRANIAN oil Refining & Distribution Company
NPSH Net Positive Suction Head
OCMA Oil Companies, Material Association
OGP Oil, Gas and Petrochemical
RVP Reid Vapor Pressure
STP Standard Temperature and Pressure

5. UNITS
This Standard is based on International System of Units (SI), as per IPS-E-GN-100 except where otherwise specified.
6. STORAGE AND HANDLING OF CRUDE OIL AND REFINERY PRODUCTS

6.1 General

6.1.1 The requirements of this Section apply to the storage of crude oil and refinery products in vertical cylindrical tanks and to storage tanks constructed of carbon steel, carbon manganese steel, tanks constructed of carbon and alloy steels or tanks constructed of non-ferrous materials.

6.1.2 Crude oil and the refinery products should normally be stored as follows:

a) Lighter refinery products with $\text{RVP} \geq 79.3 \text{kPa (abs)}$ is preferably to be stored in pressure vessels (e.g. spheres). However, where RVP of the lighter refinery products is exceeding local atmospheric pressure, the type of storage, If refrigeration is not used shall be pressure vessel.

b) Aviation fuels shall be stored in a covered floating roof inside a fixed roof tank.

c) Crude oil, naphtha and kerosene and other hydrocarbons with closed flash points at or below $45^\circ\text{C}$, [except the cases covered in (a) and (b) above] should be stored in tanks fitted with floating roofs.

d) Gas oils, diesel oils, lubricating oils, fuel oils and residues (with closed flash points above $45^\circ\text{C}$) should be stored in tanks fitted with non-pressure fixed roof.

e) Exceptions to the above may occur, as for example with the storage of feed stock for catalytic Units where, to prevent oxidation and ingress of moisture, the feed stock may be stored in a fixed roof vertical cylindrical low pressure ($21 \text{ mbar and/or } 2.1 \text{kPa}$) tank under a gas blanket. Alternatively, a covered floating roof may be used in a fixed roof tank and in this case a non-pressure tank may be used.
f) Exceptions may also occur where adverse climatic conditions such as heavy snowfalls, preclude the use of floating roof type tanks. Fixed roof low pressure tanks (21 mbar and/or 2.1 kPa approximately), should be used in such cases.

g) For further requirement on the types of storage tanks see Clause 6.3.4.

6.2 Design Requirements

6.2.1 For engineering mechanical design the requirements of IPS Standard Specifications IPS-G-ME-100, IPS-E-ME-110, IPS-E-ME-120 and for material selection IPS-G-ME-110, and IPS-M-ME-120 should be considered.

6.2.2 Wind load

6.2.2.1 The design wind velocity shall be according to the requirements stipulated in IPS-E-CE-500.

6.2.3 Earthquake load

6.2.3.1 Earthquake load shall be specified in the job specification according to the latest edition of Uniform Building Code (UBC).

6.2.3.2 The sloshing effect due to product movement in the tank as a result of earthquake movement shall be taken into account and calculations shall be submitted for the Company’s approval to ensure soundness of design.

6.2.4 Rainfall intensity

6.2.4.1 Rainfall intensity should be specified as per site condition and the tank shall be designed accordingly except floating roof tanks. For this type of roof with the deck at its low position at operating level with drain valve(s) closed and, assuming no pontoon compartment is punctured, the deck support legs shall be designed to support the greater of the following loads:

a) Rainfall of 115 mm of water uniformly distributed all over the deck.

b) A live load as per project specification.

6.2.5 The snow load as specified in site conditions and incorporated in Paragraph 6.2.4.1.
6.2.6 When calculating for vacuum conditions during lowering of tank product in fixed roof tanks, maximum gravity transfer conditions should also be considered.

6.3 Tank Dimensions, Capacities and Layout

6.3.1 General

6.3.1.1 Tanks should conform to the standard diameters listed in Table A.1 in Appendix A. In selecting tank dimensions the highest tank compatible with permissible ground loading and economic aspect should normally be chosen.

6.3.1.2 Working capacity

6.3.1.2.1 An approximation of the working capacity of tanks may be achieved by assuming a negative capacity at the top of the tank of 500 mm height for floating roofs, and an ullage space in fixed roofs of 150 mm. For fixed roof tanks the dead space at the bottom will extend to 150 mm above the suction branch. For floating roof tanks the lowest position of the roof may be assumed to be 300 mm above the suction branch. If, exceptionally, landing of the roof is permitted by the Company during normal operation, the lowest position will be 150 mm above the suction branch.

6.3.1.2.2 The working capacity of each heated tank should be based on a minimum dip of 1 m above the steam coil.

6.3.1.2.3 The actual allowances will depend on such factors as the position and size of outlet branches, the position and type of pump, rate of pumping and type of level instrumentation.

6.3.2 Layout consideration

This Section covers the atmospheric storage and handling in refineries of crude petroleum and its products, with the exception of bitumen handling and storage, LPG pressurised and refrigerated storage. The recommendations on tankage layout contained herein will normally apply to storage in tanks outside block limits of refinery process units. Crude oil terminals associated with production are also covered by these recommendations. The layout of tanks, as distinct from their spacing, shall take into consideration the accessibility needed for fire-fighting and the potential value of a storage tank farm in providing a buffer area between process plant and public roads, houses, etc. for environmental reasons.
The location of tankage relative to process Units must be such as to ensure maximum safety from possible incidents.

Primary requirements for the layout of refinery tank farms are summarized as follows:

1) Inter-tank spacings and separation distances between tank and boundary line and tank and other facilities are of fundamental importance (see Table 1).

2) Access roadways should be provided for approach to tank sites by mobile fire-fighting equipment and personnel.

3) The fire-water system should be laid out to provide adequate fire protection to all parts of the storage area and the transfer facilities.

4) Bunding and draining of the area surrounding the tanks should be such that a spillage from any tank can be controlled to minimize subsequent damage to the tank and its contents. They should also minimize the possibility of other tanks being involved.

5) Tank farms should preferably not be located on higher levels than process Units in the same catchment area.

6) Storage tanks holding flammable liquids should be installed in such a way that any spill will not flow towards a process area or any other source of ignition.

### 6.3.3 Spacing of tanks for petroleum stocks

Table 1 gives guidance on the minimum tank spacing for petroleum stocks. The following points should be noted:

- **a)** Tanks of diameter up to 10 m are classed as Small Tanks.
- **b)** Small Tanks may be sited together in groups, no group having an aggregate capacity of more than 8,000 m³. Such a group may be regarded as one tank.

1. Location of tankage relative to process Units in the same catchment area.
2. Access roadways should be provided for by mobile fire-fighting equipment and personnel.
3. The fire-water system should be laid out to provide adequate fire protection to all parts of the storage area and the transfer facilities.
4. Bunding and draining of the area surrounding the tanks should be such that a spillage from any tank can be controlled to minimize subsequent damage to the tank and its contents. They should also minimize the possibility of other tanks being involved.
5. Tank farms should preferably not be located on higher levels than process Units in the same catchment area.
6. Storage tanks holding flammable liquids should be installed in such a way that any spill will not flow towards a process area or any other source of ignition.

#### Table 1: Guidance on the Minimum Tank Spacing for Petroleum Stocks

- **Small Tanks:** Diameter up to 10 m
- **Groups:** No group having an aggregate capacity of more than 8,000 m³
- **Inter-tank Spacings:**
  - 1.0 m for Small Tanks
  - 1.5 m for Medium Tanks
  - 2.0 m for Large Tanks

---

**Example Calculation:**

- **Tank Diameter:** 8 m
- **Tank Height:** 10 m
- **Tank Capacity:** 8,000 m³
- **Distance Requirements:**
  - Minimum for Small Tanks: 1.0 m
  - Minimum for Medium Tanks: 1.5 m
  - Minimum for Large Tanks: 2.0 m

---

**Note:** The above calculations are for demonstration purposes only. Actual spacing requirements may vary depending on specific site conditions and regulations.
c) Where future changes of service of a storage tank are anticipated the layout and spacing should be designed for the most stringent case.

d) For reasons of fire-fighting access there shall not be more than two rows of tanks between adjacent access roads.

e) Fixed roof tanks with internal floating covers (see 6.3.4.3) should be treated for spacing purposes as fixed roof tanks.

f) Where fixed roof and floating roof tanks are adjacent, spacing should be on the basis of the tank(s) with the most stringent conditions.

g) Where tanks are erected on compressible soils the distance between adjacent tanks should be sufficient to avoid excessive distortion. This can be caused by additional settlements of the ground where the stressed soil zone of one tank overlaps that of the adjacent tank.

h) For unclassified petroleum stocks, spacing of tanks is governed only by constructional and operational convenience. Figs. 1 to 4 show several typical tank installations, illustrating how the spacing guides are interpreted.
TABLE 1 - SPACING OF TANKS FOR PETROLEUM STOCKS

<table>
<thead>
<tr>
<th>No</th>
<th>Type of Tank Roof</th>
<th>Recommended Minimum Distance</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>Within a group of Small Tanks.</td>
<td>Determined solely by construction/maintenance/operational convenience.</td>
</tr>
<tr>
<td>2</td>
<td>Between a group of Small Tanks and another group of Small Tanks or other larger tanks.</td>
<td>10 m minimum, otherwise determined by the size of the larger tanks (see 3 below).</td>
</tr>
<tr>
<td>3</td>
<td>Between adjacent individual tanks (other than Small Tanks)</td>
<td>a) Fixed</td>
</tr>
<tr>
<td></td>
<td></td>
<td>b) Floating</td>
</tr>
<tr>
<td>4</td>
<td>Between a tank and the top of the inside of the wall of its compound.</td>
<td>Fixed or floating</td>
</tr>
<tr>
<td>5</td>
<td>Between any tank in a group of tanks and the inside top of the adjacent compound wall.</td>
<td>Fixed or floating</td>
</tr>
<tr>
<td>6</td>
<td>Between a tank and a public boundary fence.</td>
<td>Fixed or floating</td>
</tr>
<tr>
<td>7</td>
<td>Between the top of the inside of the wall of a tank compound and a public boundary fence or any fixed ignition source.</td>
<td>---</td>
</tr>
<tr>
<td>8</td>
<td>Between a tank and the battery limit of a process plant.</td>
<td>Fixed or floating</td>
</tr>
<tr>
<td>9</td>
<td>Between the top of the inside of the wall of a tank compound and the battery limit of a process plant.</td>
<td>---</td>
</tr>
</tbody>
</table>

* In the case of crude oil tankage this 15 m option does not apply.

* برای مخازن نفت خام این 15 متر اعمال نمی‌گردد.
6.3.4 Types of storage tanks

Tanks must be built to design criteria that ensure physical integrity of the tank against all reasonably expected forces such as tank contents, ground settlement or movement, wind and snow. Suitable codes relating to the design and construction of tanks and their associated fittings are BS EN 14015 and API Standard 650.

The main types of storage are as follows:

6.3.4.1 Floating roof tanks

Such tanks are generally used for liquids to minimize product loss and for safety and environmental reasons. There is a preference for floating roof over fixed roof tanks as the size of the tank increases, as the vapor pressure of the stored liquid increases, and when the flash point is below the storage temperature.

The roof consists of an arrangement of buoyancy compartments (pontoons) and floats on the liquid. It is sealed against the walls of the tank by mechanical means or by tubular type seals. The roof is provided with support legs which can be adjusted to hold it in either of two positions. The upper position should keep the roof just above the stored liquid, the drainage system, and other accessories located near the tank bottom.

Floating roof tanks are normally equipped with rolling ladders. The tank shell is earthed and the roof and all fittings, such as the rolling ladder, are adequately bonded to the shell as a protection against lightning. All internals such as gage floats, cables and mixers must also be suitably earthed to prevent accumulation of electric charge.

6.3.4.2 Fixed roof tanks

Such tanks are generally used in refineries where the product stored does not readily vaporize at the ambient or stored temperature conditions. The size of tank and flash point of the product stored will also influence the choice of tank as noted in 6.3.4.1. These tanks are operated with a vapor space above the liquid.
Depending on the materials to be stored, fixed roof tanks can be designed for storage at atmospheric pressure in which case they are equipped with open vents. For materials, they can be designed for pressures up to a maximum of about 50 mbar (5 kPa). Weak shell-to-roof welds can be incorporated to give protection to the tank shell in the event of excessive internal pressure. They are also designed for slight vacuum conditions not normally exceeding 6 mbar (0.6 kPa). Fixed roof tanks should be adequately earthed as a protection against lightning.

6.3.4.3 Fixed roof tanks with internal floating covers

Such tanks can be used, for example, where:

a) Snow loading on a floating roof may be a problem;

b) Contamination by rainwater of the liquid stored in a floating roof tank is unacceptable;

c) There is an environmental or vapor loss problem with fixed roof tanks; or,

d) Contact of the stored liquid with air should be avoided.

Pressure/vacuum valves or ventilating slits may be used. In the latter case vent outlets are required in the upper ring of the tank shell and in the highest point of the fixed roof. This will assist in reducing the gas concentration in the space between the fixed roof and the internal floating cover to below the lower flammability limit. Such vent outlets should be constructed so as to prevent the ingress of snow and rain. When screens are provided, the mesh opening should not be less than 6 mm square.
Fig. 1-TANK AND COMPOUND WALL DISTANCES FROM TYPICAL FEATURES

Fig. 2-INTER-TANK SPACING BETWEEN SMALL AND LARGER TANKS

Tanks A, B, C are fixed or floating roof small tanks (less than 10 m diameter) with a total capacity of less than 8000 m³; no inter-tank spacing requirements other than for construction/operation/maintenance convenience. Tank D1 and D2 are tanks with diameter greater than 10 m and with diameter of D2 greater than D1.
Fig. 3-INTER-TANK SPACING FOR FLOATING ROOF TANKS
(Greater Than 10 M Diameter)

Floating roof tanks of diameter D1, D2, D3 greater than 10 m within the same compound. D1 greater than D2 and D2 greater than D3.

Fig. 4- INTER-TANK SPACING FOR FIXED AND FLOATING ROOF TANKS
(Greater Than 10 M Diameter)

Fixed and floating roof tanks within the same compound, D1 greater than D2, D2 equal to D3.
There has been some history of internal floating covers sinking in service; they should therefore be carefully designed to minimize such a possibility. The internal floating cover should also be designed to avoid fouling or obstruction of tank connections and of the fixed roof members and should be electrically bonded to the main tank structure. The tank should be adequately earthed as a protection against lightning. For further design details refer to BS EN 14015.

6.4 Shell Attachments and Tank Appurtenances

For shell and roof design, reference is made to IPS-G-ME-100 and IPS-G-ME-110.

6.4.1 General

6.4.1.1 Shell attachments shall be designed in conformance with API Standard 650 and the followings:

a) The orientation of the roof and shell fittings should permit the installed equipment to work accurately and effectively. For example, the flow from a mixer should not be hindered unduly by the siting of heaters.

b) The recommendations of ISO 4266 should be considered for automatic liquid level and temperature measuring instruments on the storage tank.

6.4.2 Shell fittings

6.4.2.1 The checklist below covers tank shell fittings which may be required, but the number, type, size and location of fittings should be specified in design stage for each tank to the tank fabricator.

6.4.2.1.1 Branches for tank contents such as:
Inlet, Outlet, Gas Blanket, Pumpout, Water Draw-Off, Mixers.

6.4.2.1.2 Branch connections for services and maintenance such as:
Steam, Condensate, Foam (for Fire Fighting), Flush Type Clean Out Doors, Non-Flush Clean Out Doors.
Note:
The last two, items are not normally fitted, but when they are required, the limitations imposed by BS EN 14015 on shell design must be observed.

6.4.2.1.3 Branch for instruments such as:
Level Alarms, (high and low positions), Mixer Cut-Out, Float Switches, Thermowells as required

Note:
For fuel and slop tanks, thermowells should be located approximately 750 mm above the heating element. For other tanks, the position should be agreed with the Company.

6.4.2.1.4 Other shell fittings such as:
Fire Fighting Water Spray, Manholes and Earthing Luges which shall be as API Standard 650.

6.5 Fixed Roof Fittings
6.5.1 Manhole
6.5.1.1 One roof manhole of diameter 600 mm, should be provided for tanks 20 m diameter or less and two for tanks over 20 m diameter.

6.5.2 Vents and relief valves
6.5.2.1 The number and size of vents provided shall be based on the venting capacity obtained from the API 2000 and should be sufficient to prevent any increasing of pressure or vacuum (including that arising from inert gas blanketing) exceeding the design conditions specified for and approved by the Company.

6.5.2.2 For fixed roof low pressure tanks (20 mbar and/or 2 kPa) containing low flash point material a pressure and vacuum type breather valve should be designed and provided upon the approval of the Company. These valves should be fitted with a screen of appropriate mesh.

6.5.2.3 Pressure and vacuum relieving devices shall be designed in accordance with provisions of API Standard 620 and requirements of 6.5.2.2 above.
6.5.2.4 For fixed roof non-pressure tanks containing high flash point material, which is never heated above the flash point, free vents of the Company approved design should be provided. These free vents should be fitted with screens of appropriate mesh. If however the contents of a fixed roof tank are liable to be heated above the flash point then pressure and vacuum valves should be fitted.

6.5.3 Sample points on slops tankage

6.5.3.1 On tanks where liquid interfaces have to be determined, sample points operable from ground level should be considered in design at appropriate vertical intervals. The points should be discharged to a common oily drain; and where necessary, the system shall be heat traced to prevent plugging.

6.5.4 Control instrumentation for slops tankage

6.5.4.1 Temperature

6.5.4.1.1 For heated tanks a multipoint high temperature (remote) alarm is required, with 6 sensing points at suitable vertical intervals, the lowest being 750 mm above the steam coil. The alarm is to operate in a permanently manned control room.

On the opposite side of the tank, a temperature sensing element is required 750 mm above the steam coil, linked with the steam supply control and shut off valve. A separate thermowell with local temperature indicator is also required at this point.

6.5.4.1.2 In the case of ballast tanks, as the steam coils are used only occasionally to aid sludge removal, and for all unheated tanks, one local temperature indicator is sufficient.

6.5.4.2 Level

6.5.4.2.1 A local level indicator should be provided, and where the type of installation demands, remote indication should in addition be considered. A high level (remote) alarm should operate in a permanently manned control room.
6.5.5 Water drains

Floating roof tanks should be equipped with means for draining rainwater from the upper surface of the roof. For pontoon-type roofs with internal articulated pipe drains a non-return valve should be provided near the roof end to prevent backflow of stored product on to the roof in case of a leakage in the jointed pipe.

For double-deck type roofs this non-return valve is not necessary owing to the extra height of the double roof, but an emergency roof drain should be fitted. As an alternative to articulated pipes for draining water from tank roofs, internal flexible hoses are used. It is essential to ensure that the hoses cannot be trapped between the roof support legs and the tank bottom.

All tanks should be fitted with a water draw-off sump and drain line leading to a valved outlet on the tank shell, for removal of water accumulation inside the tank.

6.6 Floating Roof Fittings

6.6.1 Manholes

Manholes should be provided to permit entry to tanks, and to facilitate gas-freeing and tank cleaning operations. Such manholes should be large enough to permit entry when full protective clothing is worn. Reference should be made to BS 470 and API Standard 650. At least one manhole should be provided in the lowest shell strake and one in the roof of a vertical tank. For tanks with diameters greater than 25 m consideration should be given to providing a minimum of two manholes in the lowest shell strake and two in the roof to facilitate tank ventilation for cleaning purposes.

6.6.1.1 600 mm diameter deck manholes should be provided for pontoon roofs, and 600 mm diameter through manholes for double deck roofs.

6.6.1.2 One manhole should be fitted to roofs up to 20 m diameter and two for larger roofs.

6.6.1.3 One 500 mm diameter manhole should be provided for each pontoon compartment, unless otherwise specified.

6.6.2 Vents

6.6.2.1 Automatic bleeder vents shall be used on all floating roof tanks. Size will be specified on
data sheet. Automatic bleeder vents should be made of stainless steel.

6.6.2 Vendor shall submit descriptive literature on the pressure vacuum vent valves, swing lines with appurtenances and floating roof rim seals with his questions. Integral vacuum breakers and pressure relief valves may be offered as an acceptable design.

6.6.3 The number of rim vents to be fitted to the roof is to be specified by the Vendor.

6.6.4 The Vendor should be informed of the maximum flow rates into and out of the tank to allow him to determine the size and number of bleeder vents required.

6.6.5 Arrangements for sampling and dipping

A tube DN 150 (6 inch) should be located at the gaging platform, for the combined purposes of leg guide and dipping. A separate sample hatch DN 200 (8 inch) is required with appropriate drawing approved by the Company, located under the gaging platform.

6.7 Safe Entry and Cleaning of Petroleum Storage Tank

6.7.1 All of the provisions regarding to safe entry and cleaning requirements given in API publication 2015 shall be considered in design of petroleum storage tanks. Provisions for cleaning of open-top and covered floating roof tanks as given in API publication 2015 B shall be considered for these specific tanks.

27
6.8 Piping System

6.8.1 General

Piping system shall be designed in accordance with IPS-E-PI-240, "Plant Piping Systems" and the following requirements:

6.8.1.1 Piping carrying crude oil and petroleum products should meet the requirements of ASME B31.3 Codes for process piping. For the piping located inside refinery/plant ASME B 31.3 and for the transportation pipelines outside refinery/plant ASME B31.4.

6.8.1.2 Facilities should be provided on all pipelines to enable the lines to be pigged before commissioning.

6.8.1.3 Thermal relief valves on each section of liquid filled pipeline, that could be isolated between block valves should be provided.

6.8.1.4 Vent and drain connections should be provided where necessary for satisfactory commissioning and operation.

6.8.1.5 Pipes and fittings supplied integrally with vessels, pumps and other equipment, may be to supplier’s standards when agreed with the Company.

6.8.1.6 Pipe sizes smaller than DN 15 (½ inch) should not normally be used except for instruments. The use of steel pipe in DN 32 (1¼ inch), DN 65 (2½ inch), DN 90 (3½ inch), DN 125 (5 inch), DN 175 (7 inch), DN 225 (9 inch) sizes should be avoided.

6.8.2 Piping layout

6.8.2.1 Provision should be made where necessary in piping system to prevent freezing or to prevent difficulties resulting from high velocities, by following typical methods:

a) Heating may be external or internal tracing, jacketing or grouping with adjacent hot oil lines.
6.8.2.2 Where process lines need to be drained completely, the piping should be sloped and should be provided with drainage points e.g.: 

a) In multipurpose-lines;

b) Where hazardous or valuable liquids may be split during dismantling of pipe work;

c) Where there may be polymerization or settling of solids from liquids in the piping;

d) Where there may be contamination of pure products due to liquids standing in lines subject to intermittent use.

6.8.2.3 Isolating valves/line blinds

Piping systems should contain a sufficient number of valves to enable each system to be operated safely and efficiently. Such valves should enable the system to be shut down quickly in an emergency, but without damage to equipment due to pressure surge. Where valves are not of the rising stem type, they should embody a clear indication of the valve position.

Adequate access stairways or ladders, and operating platforms, where necessary, should be provided to facilitate the manipulation of valves.

All nozzles, including drains on a tank shell should be provided with block valves adjacent to the tank shell or as close as practicable. Where soft seated valves are present, they should be of fire-safe quality.

Line blinds should be of a type which will indicate whether the line is blinded or open. A line blind design allowing swinging of the blind without the necessity to drain the pipeline contents may be considered.
SECTION B

7. Storing And Handling Of Liquefied Petroleum Gases; LPG

7.1 General

7.1.1 The term liquefied petroleum gases (LPG or LP-Gas) as used in this Specification is to be taken as applying to any material which is composed predominantly of any of the following hydrocarbons or mixtures thereof: propane, propene, normal and isobutane, butenes.

7.2 Physical Properties and Characteristics

7.2.1 The composition of a specific grade of LPG product is not normally rigidly specified and thus, product composition can vary from one particular refinery or petrochemical process plant to another, hence, for process design requirement of LPG storage and handling facilities, the physical, thermodynamic and other properties of the product should be specified in project specification.

7.2.2 LPG specification based on NIORDC's different refineries product is product is presented in Appendix E. Noting that, whenever the words butane or propane appear hereafter, the commercial of these products are intended. Pure and commercial products will be differentiated from one another as necessary for design and installation of relevant storage and handling systems.

7.3 Requirements

7.3.1 Siting

7.3.1.1 General

7.3.1.1.1 Site selection is concerned with minimizing the potential risk to adjacent property presented by the storage facility and the risk presented to the storage facility by a fire or explosion on adjacent property.

The following factors should be considered during site selection:

a) Proximity to populated area;

b) Proximity to public ways

c) Risk from adjacent facilities

d) Storage quantities
e) Present and predicted development of adjacent properties
f) Topography of the site, including elevation and slope
g) Access for emergency response;
h) Utilities
i) Requirements for receipt and shipment of products
j) Local codes and regulations
k) Prevailing wind conditions

7.3.1.2 Above ground pressurized LPG tanks and equipment

7.3.1.2.1 Pressurized LPG tanks shall not be located within the building, within spill containment area of flammable or combustible liquid storage tanks as determined in NFPA 30, or within the spill contaminant area for refrigerated storage tanks.

7.3.1.2.2 Rotating equipment and pumps taking suction from the LPG tanks shall not be located within the spill contaminant area of any storage facility. Unless provisions are made to protect the storage vessel from potential fire exposure.

7.3.1.2.3 Horizontal vessels used to store LPG should be oriented so that their longitudinal axes do not point toward other containers, process equipment, control rooms, loading and unloading facilities, or flammable or combustible liquid storage facilities located in the vicinity of the horizontal vessel.

7.3.1.2.4 Horizontal vessels used to store LPG with the capacity of 50 m³ and more should be grouped with no more than six vessels in one group. Where multiple groups of horizontal LPG vessels are to be provided, each group should be separated from adjacent groups by minimum horizontal shell-to-shell distance of 15 m.

7.3.2 Layout and spacing

7.3.2.1 General

7.3.2.1.1 Spacing and design of LPG facilities are interdependent and must be considered together. Spacing requirement used shall be in accordance with IPS-E-PR-190.
However the requirements specified in 7.3.2.1.2 in the Clause 7.3.2 shall also be considered in addition and/or as an amendment to IPS-E-PR-190 (see Note 1).

7.3.2.1.2 Spacing should be sufficient to minimize both the potential for small leak ignition and the exposure risk to adjacent vessels, equipment or installations should ignition occur.

Note 1:
A typical lay-outs are illustrated in Appendices B. These illustrate the slope of tank sites, the location of vessels with respect to each other, the positioning of separation wall, when necessary, and manifolds with respect to vessels.

7.3.2.2 Minimum distance requirement for above ground LPG tanks
The minimum horizontal distance between shell of a pressurized LPG tank and the line of adjoining property that may be developed shall be as specifically given in API Standard 2510 under Clause 5.1.2.

7.3.3 Type and size of storage vessels
7.3.3.1 The type, size and number of vessels to be used must be based on operational requirements and technical/economical considerations. The following is given as guidance for the types normally used and the size limitations generally applicable to them.

a) Horizontal vessels which can in many instances shop fabricated, and move to site in one piece, are normally used for unit capacities up to 200 m³.

b) Vertical cylindrical vessels have an advantage to horizontal vessels in that they require less space for a specific capacity. They are normally limited in size to a maximum of 10 m diameter and 25 m height.

c) Spherical vessels (spheres) are normally considered if the unit capacity exceeds 400 m³.

7.3.4 Spill containment
7.3.4.1 Spill containment should be provided in locations in which any of the following conditions exist:
a) The physical properties of the stored LPG (for example, a mixture of butane and pentane) make it likely that liquid material will collect on the ground.

b) Climatic conditions during portions of the year make it likely that liquid material collect on the ground.

c) The quantity of material that can be spilled is large enough that any unvaporized material will result in a significant hazard.

7.3.4.2 If spill containment is to be provided, it shall be remote impoundment of spilled material or by digging the area surrounding the vessel.

7.3.4.3 The pronounced volatility of LPG generally allows impoundment areas to be reduced and in some cases makes spill containment of LPG impractical. However, the ground and surrounding of a vessel used to store LPG shall be graded to drain any spills to a safe area away from the vessel.

7.3.4.4 All provisions under Clause 5.2 of API Standard 2510 regarding to establishment of spill containment facilities for LPG storage vessels shall be considered as an integral part of this Standard Specification in design and installation of LPG storage vessels.

7.4 Design Considerations

7.4.1 Storage vessels

7.4.1.1 Design codes

7.4.1.1.1 Vessels design shall meet the requirements of Section VIII of the ASME Boiler and Pressure Vessel Code (commonly called the ASME Code), Division 1 or 2.

7.4.1.1.2 When complete rules and design requirement for any specific design are not given, the manufacturer, subject to the approval of the Company, shall provide a design as safe as would be provided in the currently applicable ASME Code given in 7.4.1.1.1 above.
7.4.1.2 Design pressure

7.4.1.2.1 It is assumed that, the maximum operating pressure at the top of a vessel is equivalent to the vapor pressure of the product being handled at the maximum temperature that the vessel’s contents may reach under prolonged exposure of the vessel to solar radiation "the assessed temperature".

7.4.1.2.2 The design pressure to be used for the top of the vessel shall be equal to the greater of:
   a) 110% of the maximum operating pressure;
   b) the maximum operating pressure plus 170 kPa (1.7 kg/cm²).

7.4.1.2.3 The design pressure to be used for the bottom of the vessel shall be that of 7.4.1.2.2 above for the top of the vessel plus the static head of the content.

7.4.1.3 Design vacuum

7.4.1.3.1 LPG storage vessel design shall consider vacuum effects. Where an LPG vessel is not designed for full vacuum, some alternatives, in order of preference, are as follows:

   a) Design for partial vacuum with a vacuum relief valve and a connection to a reliable supply of inert gas. This alternative requires a means of venting inert gas that has been admitted to the storage vessel after it is no longer required for maintaining pressure.

   b) Design for partial vacuum with a vacuum relief valve and a connection to a reliable supply of hydrocarbon gas. This alternative may compromise product quality.

   c) Design for partial vacuum with a vacuum relief valve that admits air to the vessel. This alternative presents a hazard from air in the LPG storage vessel, and this hazard shall be considered in the design.

7.4.1.4 Design temperature

7.4.1.4.1 Both a minimum and a maximum design temperature should be specified. In determining a maximum design temperature, consideration should be given to factors such as ambient temperature, solar input, and product run down temperature. In determining a minimum design temperature, consideration should be given to the temperature should be specified. In determining a maximum design temperature, consideration should be given to factors such as ambient temperature, solar input, and product run down temperature.
factors in the preceding sentence plus the auto refrigeration temperature of the stored product when it flashes to atmospheric pressure.

7.4.1.5 Filling and discharge line

7.4.1.5.1 Only one product line shall be connected to the bottom of the vessel and this line shall be used for filling, discharge and drainage. However operational considerations may dictate the use of a separate top connected filling line.

7.4.1.5.2 To enable complete drainage of the vessel, the connection of the bottom line to the vessel shall be made flush with the inside of the vessel. A typical arrangement of the drain connection to the bottom line is given in Appendix C.

7.4.1.5.3 Top connected filling and vapor lines shall be provided with a remote-controlled fail-safe type shut-off valve if the line extends below the maximum liquid level, otherwise a shut-off valve plus either a non-return valve or an excess flow valve may be used.

7.4.1.5.4 The product line connected to the bottom of the vessel shall be provided with either:

a) A remote-controlled fail-safe type shut-off valve located at the manifold side of the separation wall between manifold and vessel. This line is to have a minimum size of DN 100 and should be of Schedule 40 for DN 100 size and Schedule 80 for DN 150 and larger. A hand-operated fire-safe valve should be provided between the remote controlled valve and the manifold separation wall if it is considered necessary;

b) A remote-controlled failed-safe type valve mounted internally in the vessel. Design consideration should be given to the possibility/practicability of emptying the vessel in the case of malfunctioning of the remote controlled valve. If considered necessary a by-pass line connected to the vessel shall be provided with a shut-off valve and shall be blanked.

7.4.1.5.5 Piping connections between container and manifold shall be designed to provide adequate allowances for construction, expansion, vibration, and settlement. In this regard, NFPA 59A requirements under Clause 9.1 shall be considered.
7.4.1.5.6 Other considerations for piping design should be taken as per requirements specified in API Publication 2510A paragraph 2.7.1 and API Standard 2510 section 8.

7.4.1.6 Water drawing

7.4.1.6.1 Water can accumulate under certain conditions in LPG storage vessels and must be removed for product quality reasons. Also, in freezing climates, ice formation in bottom connections can rupture piping and lead to major LPG releases. Thus facilities shall be provided and procedures shall be established to handle water draw-off safely.

7.4.1.6.2 Considering the potential risk associated with improper handling of water removal, a detailed written procedure should be prepared and rigidly followed. The procedure outlined in API Publication 2510A under Paragraphs 3.4.4.1 through 3.4.4.3 is recommended to be considered during the entire process of water removal.

7.4.1.7 Safety/relief valves

7.4.1.7.1 LPG storage vessels shall be adequately protected by safety/relief valves directly connected to the vapor space of the vessel. Safety/relief valves shall be provided relief to protect against:

a) overpressurization due to abnormal operational conditions, e.g., overfilling, high run-down temperatures or high temperature due to solar radiation;

b) overpressurization due to fire exposure.

7.4.1.7.2 Consideration should be given to the provision of a spare safety/relief valve or connection such that to facilitate servicing/maintenance of safety/relief valves.

7.4.1.7.3 The materials used for safety/relief valves including components, e.g., springs, valve discs, must be suitable for use with LPG and for operation at low temperatures.

7.4.1.7.4 Pressure relief valves installed on the LPG storage vessels shall be designed to protect the vessels during fire exposure. Other causes of tank over pressure, such as overfilling and introduction of material with a higher vapor pressure due to solar radiation; run-down temperatures or high temperature overpressurization due to abnormal

LPG releases. Thus facilities shall be provided

to prevent products of quality reasons. Also, in

considerations for piping design.

7.4.1.8.1 Introduction of material with a higher vapor pressure due to solar radiation; run-down temperatures or high temperature overpressurization due to abnormal

LPG releases. Thus facilities shall be provided

to prevent products of quality reasons. Also, in

considerations for piping design.
pressure in a common piping system, shall be considered.

7.4.1.7.5 Pressure relief valves shall be designed and sized in accordance with IPS-E-PR-450 and API Recommended Practice 520, Part 1 and API Recommended Practice 521.

7.4.1.7.6 All safety provisions given by NFPA 58 Chapter 2 under paragraph 2.3.2 and applicable to spring-loaded safety relief valves installation on LPG storage vessels shall be considered to the extent of process design requirements.

7.4.1.7.7 When a closed relief system is used all applicable points of API Publication 2510 A, under Paragraph 2.10.3 shall strictly be considered in process design of the system. Atmospheric relief system if proposed in project specification, requirements of API Publication 2510 A, under Paragraph 2.10.2 shall essentially be taken account in process design of such system.

7.4.1.8 LPG tank’s other accessories

7.4.1.8.1 Sampling connections

7.4.1.8.1.1 If sampling connections are required, they shall be installed on the tank piping rather than on the tank. Sampling provisions given in API Publication 2510 A under Paragraph 3.5 shall to the extent of process design requirements be considered.

7.4.1.8.2 Accessory equipment and shut-off valves

7.4.1.8.2.1 Accessory equipment and shutoff valves shall be designed to meet extreme operating pressure and temperature.

7.4.1.8.3 Liquid level gaging device

7.4.1.8.3.1 Each non-refrigerated storage vessel shall be equipped with a liquid level gaging device at or near the midpoint of the tank height.
device of approved design. If the liquid level gaging device is a float type or a pressure differential type and the vessel is a non-refrigerated type, the vessel shall also be provided with an auxiliary gaging device, such as a fixed dip tube, slip tube, rotary gage, or similar device.

7.4.1.8.3.2 Refrigerated LPG storage vessels shall be equipped with a liquid level gaging device of approved design. An auxiliary gaging device is not required for refrigerated storage vessels. However, in lieu of an auxiliary gage, refrigerated vessels, if subject to overfilling, shall be equipped with an automatic device to interrupt filling of the tank when the maximum filling level is reached.

7.4.1.8.3.3 All other safety requirements relating to liquid level gaging specified in NFPA 58 under Paragraph 3.4.3.3 through 4.4.3.4 and Paragraph 2.3.4 shall be considered.

7.4.1.8.4 Venting non-condensibles

7.4.1.8.4.1 Non-condensible gases, including air, can enter to a LPG storage vessel through a variety of means including the following:

a) Dissolved or entrained gases from processing, such as sweetening.

b) Operation of vacuum breakers.

c) System leaks while under vacuum.

d) Air or inert gas in a vessel when it is put into service.

e) Vapor return lines from trucks or rail cars that contain air or inert gas prior to loading.

7.4.1.8.4.2 The gases may cause the relief valve to operate when the liquid level is subsequently raised and the noncondensible gases are thereby compressed.

7.4.1.8.4.3 Criteria should be developed to vent the compressed non-condensibles periodically when the oxygen concentration exceeds a specified value or when the head-space pressure exceeds the product vapor pressure by a specified amount.
7.4.1.8.4.4 The non-condensibles may be vented to air. If regulations require venting to a flare system, then caution is necessary, since the vented gas may contain air. In these cases precautions shall be taken to prevent sending a flammable mixture to the flare.

7.4.1.8.5 Drain facilities

7.4.1.8.5.1 A drain connection shall be provided on the filling/discharge line at the manifold side of the first shut-off valve (manual or remote-controlled).

7.4.1.8.5.2 If in exceptional cases a drain connection on the storage vessel is unavoidable, Company’s prior approval should be obtained in order to agree on an acceptable design of drainage system.

7.4.1.8.5.3 The outlet of the drain line, where flammable vapor can be released, should be discharged at a safe point, i.e., away from roads, working areas, etc.

7.4.1.8.5.4 At locations where freezing conditions can occur, the drain facilities shall be adequately traced and insulated. Insulation and possibly, tracing of the filling/discharge line may also be necessary.

7.4.1.8.5.5 Operational rules for drainage should be given in operating manual or as an instruction to drainage procedure.

7.4.2 Refrigeration system

7.4.2.1 Load

a) Heat flow from the following sources:

1) The difference between the design ambient and storage temperatures.

2) Maximum solar radiation.

3) Receipt of product that is warmer than the design temperature, if such an operation is expected.

4) Foundation heaters.

5) Heat absorbed through connected piping.
b) Vapor displaced during filling or returned during product transfer.

c) Changes in barometric pressure.

7.4.2.2 Vapor handling

7.4.2.2.1 The vapor load resulting from refrigeration may be handled by one or a combination of the following methods:

a) Recovery by a liquefaction system.

b) Use as fuel.

c) Use as process feedstock.

d) Disposal by flaring or another safe method.

Alternative handling methods shall be provided to dispose of vented vapors in case of failure of the normal methods. If compressors are used, casing shall be designed to withstand a suction pressure of at least 121 percent of the tank design pressure.

7.4.2.3 System accessories

7.4.2.3.1 A refrigerated LPG system shall contain the following accessories:

a) An entrainment separator in the compressor suction line.

b) An oil separator in the compressor discharges line (unless the compressor is a dry type).

c) A drain and a gaging device for each separator.

d) A non-condensible gas purge for the condenser.

e) Automatic compressor controls and emergency alarms to signal:

1) When tank pressures approach the maximum or minimum allowable tank working pressure or the pressure at which the vacuum vent will open, or

2) When excess pressure builds up at the condenser because of failure of the cooling medium.

7.4.2.4 Pressure relieving devices

7.4.2.4.1 Refer to IPS-E-PR-450 and API RP 520, Parts I and II, for the proper design of pressure relieving devices and systems for process
equipment used in liquefaction and vaporization facilities.

7.4.3 Pumps

7.4.3.1 Centrifugal or positive displacement pumps may be used for LPG service. The pumps should be able to operate at a low NPSH.

7.4.3.2 In process design of pumps reference is made to IPS-E-PM-100.

7.4.3.3 Centrifugal and rotary positive displacement pumps shall be equipped with mechanical seals. Consideration should be given to the use of auxiliary glands.

7.4.3.4 If centrifugal pump is used, a return line connecting the discharge with the suction side (line or vessel) of the pump might be installed. The flow through this return line should be 10-30% of the design flow of the pump at it’s highest efficiency.

7.4.3.5 Positive displacement pumps if are used, shall be safeguarded by a differential relief valve in a return line from discharge to suction side. The return line shall be designed for of the designed capacity of the pump.

7.4.3.6 Return line should preferably either run back to the vapor space of the supplying storage vessel or to the suction line of the pump.

7.4.3.7 Centrifugal pumps shall be provided with a vent in order to remove any accumulated vapor before the pump started. This vent shall be connected to the vapor space of the storage vessel or vent to atmosphere at a safe place.

7.4.4 Fire protection facilities

7.4.4.1 Provisions given in API Standard 2510 and the API Publication 2510A as an amendment to API Standard 2510, Section 10 shall be subject to verification or modification through analysis of local conditions and used for process design of an efficient and perfectly reliable protection facilities.

7.4.4.2 For water sprinkler systems see IPS-E-SF-200, "Fire Fighting Sprinkler Systems".

7.4.5 Piping

7.4.5.1 All applicable portions of API Standard 7.4.4.2 تلمیب ها

7.4.4.3 فير ده های های گریز از مرکز یا چاپگیر مثبت ممکن است برای سوئیس LPG استفاده شود. توصیه می‌شود تلمیب ها در NPSH 7.4.4.3 در طراحی فرآیندی تلمیب ها به IPS-E-PM-100 مراجعه گردد.

7.4.4.4 تلمیب‌های گریز از مرکز و چاپگیر مثبت یا بایند مجازی به آبی‌دزی مکانیکی باشد. استفاده از آب‌میوه‌های سیکی توصیه می‌گردد.

7.4.4.5 نسخه چپی تلمیب‌های گریز از مرکز استفاده شود. سطح خروج نداری که فست نخیل را به مکش (لوله با مخزن) وصل می‌کند ممکن است نصب گردد. جریان شدت در لوله توصیه می‌گردد یا 30 درصد جریان طراحی شده تلمیب در بالاترین راه دانش‌های باشد.

7.4.4.6 در دوره استفاده از تلمیب‌های مثبت، برای محافظت از آن، باید از شیر اطلاعات اخلاق فشاری در لوله برجکت استفاده گردد. طراحی لوله برجکت باید برای طرفیت طراحی تلمیب باشد.

7.4.4.7 لوله برجکت نزدیک تریگر باید به فضای بخار مخزن ذخیره تأمین یا به لوله مکش تلمیب آن گردد.

7.4.4.8 در نسخه‌های گریز از مرکز، یک تخلیه‌گر تغییر به مظور برون بخارات جمع‌شده قبل از راه‌اندازی تلمیب‌ها باید تعیین شود. این تخلیه باید به فضای بخار مخزن ذخیره تأمین آن با یک مکان ایمن در آن حس پر گردد.

7.4.4.9 تاسیسات حفاظت در برابر آتش

7.4.4.10 تمهیدات ارائه شده در استاندارد API2510 و API2510A Publication به عنوان الحاقی به استاندارد API 2510A قسمت 10 باید مورد بررسی طرحی فرآیندی یک تاسیسات حفاظت شده کامل‌ای قابل اطمینان و کارآمد باشد.

7.4.4.11 برای سامانه‌های آب پاش به IPS-E-SF-200 و به نام "سامانه‌های آب پاش آتش نشانی" مراجعه شود.

7.4.4.12 لوله بخش های کاربردی استاندارد API 2510

IPS-E-SF-200(1)

Mar. 2009 / 1387

41
7.4.6 Vaporizers

7.4.6.1 General

7.4.6.1.1 Liquefied petroleum gases are used in gaseous form. A vaporizer is required when the heat transferred to the liquid is inadequate to vaporize sufficient gas for maximum demand. A steam, hot water, or direct fired type vaporizer may be used.

7.4.6.1.2 A vaporizer should be equipped with an automatic means of preventing liquid passing from vaporizer to gas discharge piping. Normally this is done by a liquid level controller and positive shutoff of liquid inlet line or by a temperature control unit for shutting off line at low temperature conditions within vaporizer.

7.4.6.1.3 Some installations operate on "Flash Vaporization". Whereby the liquid is converted to a gas as soon as it enters the vaporizer, while others maintain a liquid level in the vaporizer.

7.4.6.2 Indirect vaporizers

7.4.6.2.1 Indirect vaporizers shall comply with Clause 2.5.5.1(a) through (d) of NFPA 58 and the followings:

a) A shutoff valve shall be installed on the liquid line to the LPG vaporizer Unit at least 15 meters away from the vaporizer.

b) The heating medium lines into and leaving the vaporizer shall be provided with suitable means for preventing the flow of gas into the heat systems in the event of tube rupture in the vaporizer. Vaporizers shall be provided with suitable automatic means to prevent liquid passing from the vaporizer to the gas discharge piping.

c) The device that supplies the necessary heat for producing steam, hot water, or other heating medium shall be separated from all compartments or rooms containing liquefied petroleum gas vaporizers, pumps, and central heating systems in the event of tube rupture in the vaporizer. Vaporizers shall be provided with suitable automatic means to prevent liquid passing from the vaporizer to the gas discharge piping.

7.4.6.2.2 The heating medium lines into and leaving the vaporizer shall be provided with suitable means for preventing the flow of gas into the heat systems in the event of tube rupture in the vaporizer. Vaporizers shall be provided with suitable automatic means to prevent liquid passing from the vaporizer to the gas discharge piping.

7.4.6.2.3 Some installations operate on "Flash Vaporization". Whereby the liquid is converted to a gas as soon as it enters the vaporizer, while others maintain a liquid level in the vaporizer.

7.4.6.2.4 Indirect vaporizers shall comply with Clause 2.5.5.1(a) through (d) of NFPA 58 and the followings:

a) A shutoff valve shall be installed on the liquid line to the LPG vaporizer Unit at least 15 meters away from the vaporizer.

b) The heating medium lines into and leaving the vaporizer shall be provided with suitable means for preventing the flow of gas into the heat systems in the event of tube rupture in the vaporizer. Vaporizers shall be provided with suitable automatic means to prevent liquid passing from the vaporizer to the gas discharge piping.

c) The device that supplies the necessary heat for producing steam, hot water, or other heating medium shall be separated from all compartments or rooms containing liquefied petroleum gas vaporizers, pumps, and central heating systems in the event of tube rupture in the vaporizer. Vaporizers shall be provided with suitable automatic means to prevent liquid passing from the vaporizer to the gas discharge piping.

7.4.6.2.5 Some installations operate on "Flash Vaporization". Whereby the liquid is converted to a gas as soon as it enters the vaporizer, while others maintain a liquid level in the vaporizer.
7.4.6.3 Direct fired vaporizers

7.4.6.3.1 Direct fired vaporizers shall be designed in full conformity with requirements given in NFPA 58 under Paragraph 2.5.2 (a) to (f).

7.4.7 Instrumentation

7.4.7.1 As a minimum, the requirements in API Standard 2510, Section 7 shall be followed. In addition, the considerations given in 2.9.1 through 2.9.5 of API Publication 2510A to the extent applicable to process design shall be considered.

7.5 Transfer of LPG Within the Off-Site Facilities of OGP Plants

7.5.1 General

7.5.1.1 LPG as in liquid form is permitted to be transferred from storage vessels by liquid pump or by pressure differential.

7.5.1.2 Pressure differential may be used under certain conditions. Fuel gas or inert gas which is at a higher pressure than of LP gas shall be used under following conditions:

a) Adequate precautions shall be taken to prevent liquefied petroleum gas from flowing back into the fuel gas or inert gas line or system by installing two back flow check valves in series in these lines at the point where they connect into the liquefied petroleum gas system. In addition, a manually operated positive shutoff valve shall be installed at this point.

b) Any fuel gas or inert gas used to obtain a pressure differential to move liquid LPG shall be non-corrosive and dried to avoid stoppage by freezing.

c) Transfer operations shall be conducted by competent trained personnel.

d) Unloading piping or hoses shall be provided with suitable bleeder valves or other means for relieving pressure before disconnection.

e) Precaution shall be exercised to assure that only those gases for which the system is designed, examined, and listed are employed.
in its operation, particularly with regard to pressure.

7.5.2 Requirements

7.5.2.1 The transfer system shall incorporate a means for rapidly and positively stopping the flow in an emergency. Transfer systems shall be designed to prevent dangerous surge pressures when the flow in either direction is stopped.

7.5.2.2 Transfer pumps may be centrifugal, reciprocating, gear or another type designed for handling LPG.

The design pressure and construction material of the pumps shall be capable of safely withstanding the maximum pressure that could be developed by the product, the transfer equipment, or both.

7.5.2.3 All process design requirements under Clause 7.4.3 of this Standard Specification shall be considered when centrifugal or positive displacement pumps are used.

7.5.2.4 Provisions relating to process design requirements of a LPG transfer, loading and unloading facilities given in API Standard 2510, under Paragraph 9, is considered as integral part of this Standard Specification in Section B.

7.5.2.5 All safety considerations deemed necessary to be specified in process design of LPG transfer facilities shall be in conformity with NFPA 58.
8. LIQUEFIED NATURAL GAS (LNG); AND
“NGL” NATURAL GAS LIQUID
STORAGE AND TRANSFER FACILITIES

8.1 Introduction
Liquefied Natural Gas or (LNG) occupies about 1/600 the of it’s gaseous volume at Standard Conditions. LNG main constituents, methane (\(\text{CH}_4\)) and ethane (\(\text{C}_2\text{H}_6\)) in which methane predominates, can not be liquefied by pressure alone, since the critical temperature of these gases is well below ordinary ambient temperature, and some pre-cooling is therefore necessary before they can be liquefied by pressure.

8.2 General Considerations

8.2.2 Spacing and diking

8.2.2.1 In addition to API Standard 620, Appendix Q, NFPA 59-A, IPS-E-PR-190, and the governing Local Regulations (if any), the following factors shall also be considered for spacing, diking and impounding of LNG storage tank(s) and other process equipment.

- The tank(s) shall be located as far as possible from dwelling areas or locations where large numbers of people are working.
- The tank(s) should have good access from at least two directions, so that fires can be handled if they should occur.
- Necessary impounding and diking design and capacity should be in full conformity with Paragraph 5.2.2 of NFPA 59A.
However, other methods of diking including natural topography, steel structural dikes, pre-stressed concrete dikes and a conventional earthen dike using a LNG collection sump within the dike area should be consulted with the Company and used upon his approval.

d) The degree to which the facilities can, within limits of practicality, be protected against forces of nature.

e) The area around natural gas installation should be kept free from vegetation and other combustible materials. Smoking should be strictly prohibited in the vicinity of the storage facility and suitable warning notices displayed.

f) Adequate arrangements for dealing with fire and larger spillages should be made. Instruction and emergency procedure for fire fighting, should be given and regularly practiced. For fire and fire fighting reference shall also be made to BS 5429.

8.3 Criteria and Requirements

8.3.1 Cryogenic process system

8.3.1.1 General

8.3.1.1.1 Process system equipment containing LNG, flammable refrigerants or flammable gases shall be either:

a) Installed outdoors for ease of operation, safe disposal of accidentally released liquids and gases, or;

b) Installed indoors in enclosing structures complying with NFPA 59A, Chapter .6.

8.3.1.2 Pumps and compressors

8.3.1.2.1 Pumps and compressors shall be designed for materials suitable for the temperature and pressure conditions.

8.3.1.2.2 Isolating valves shall be installed so that each pump or compressor can be isolated for maintenance. Pumps or centrifugal compressors discharge lines shall be equipped with check valves.
8.3.1.2.3 Pressure relieving device on the discharge to limit the pressure to maximum safe working pressure of the casing and downstream piping shall be provided.

8.3.1.2.4 The foundations and sumps for cryogenic pumps shall be designed to prevent frost heaving.

8.3.1.2.5 Pumps used for transfer of LNG at temperature below -30°C shall be provided with suitable means for precooling to reduce effect of thermal shock.

8.3.1.2.6 Compression equipment handling flammable gases shall be provided with vents from all points, including distance pieces. Vents shall be piped to a point of safe disposal.

8.3.1.2.7 Not contrary with above, applicable process design requirement in IPS-E-PR-750 shall be considered for compressor design respectively.

8.3.1.3 Storage tanks
8.3.1.3.1 Process design of storage tanks of LNG and refrigerants shall comply with requirements under Section B of this Standard Specification and API Standard 2510 and applicable portions of NFPA 59A, Paragraph 7.2.

8.3.1.3.2 The following should essentially be determined for design:

a) Purpose of the storage i.e., peak shaving or base load;
b) Volumetric capacity;
c) LNG properties;
d) Operating temperature minimum and maximum;
e) Operating and design pressure;
f) Barometric data for sizing relief valve;
g) External loading;
h) Evaporation rate.

8.3.1.3.3 Storage tanks may use internal or external pumps. If internal pumps are used, all connections are made in the roof. When external pumps are used, bottom connection shall be made.
8.3.1.3.4 In order to avoid LNG from falling or pouring to the bottom, a tank cooled-down line connected to a sprayrige should be inside at the top of the tank.

8.3.1.3.5 Liquid filling lines may be designed for installation at top, bottom or both.

8.3.1.3.6 In order to provide positive suction head, the tank foundation should be elevated to an appropriate level.

8.3.1.3.7 Insulation

8.3.1.3.7.1 Insulation of low temperature installations in general and refrigerated LNG storage tanks in particular is one of the most critical areas of low temperature storage design. The selection of any of the following methods:

a) High vacuum.

b) Multiple layer.

c) Power.

d) Rigid foam.

Should carefully be studied with specific concern to the capacity of the tank, the temperature, economic and safety requirements.

8.3.1.3.7.2 Any exposed insulation shall be non-combustible, shall contain or inherently shall be a vapor barrier, shall be water free, and shall resist dislodgement by fire hose streams. When an outer shell is used to retain loose insulation, the shell shall be constructed of steel or concrete.

8.3.1.3.7.3 The space between the inner tank and the outer tank shall contain insulation that is compatible with LNG and natural gas and is non-combustible. The insulation shall be such that a fire external to the outer tank will not cause significant deterioration to the insulation thermal conductivity by melting, setting etc.

8.3.1.3.8 Relief devices

8.3.1.3.8.1 The LNG storage tank shall be protected when overpressured by safety relief valve(s) providing an effective rate of discharge. The minimum required rate of discharge shall be determined so as to prevent pressures exceeding those allowed by the governing code giving proper consideration to fire exposure, process
upsets or loss of product.

8.3.1.3.8.2 Sizing, locating, installing of necessary relieving devices shall be in accordance with provision of API Standard 620, Appendix N therein. Safety requirement under Paragraph 7.8 of NFPA Standard 59A, shall also be considered for applicable portions in process design.

8.3.1.3.9 Instrumentation

8.3.1.3.9.1 Each LNG storage tank shall be equipped with an adequate liquid level gaging device. Density variations shall be considered in the selection of the gaging device. Considerations shall be given to a secondary or backup gaging. At least one of these gages shall be replaceable without taking the tank out of operation.

8.3.1.3.9.2 The storage tank shall be provided with a high-liquid level alarm which shall be separate from the liquid level gaging device.

8.3.1.3.9.3 Each tank shall be equipped with a pressure gage connected to the tank at a point above the maximum intended liquid level.

8.3.1.3.9.4 Vacuum-jacketed tank shall be equipped with instruments or connections for checking the absolute pressure in the annular space.

8.3.1.3.9.5 Temperature monitoring devices shall be provided in field erected storage tanks to assist in controlling temperatures when placing the tanks into service or as a method of checking and calibrating liquid level gages.

8.3.1.3.9.6 In addition to requirements of 8.3.1.3.9 above, all instrumentation requirement given in Section B for storage tanks of LPG shall also be considered as minimum requirement for LNG tanks.

8.3.1.3.10 Other requirements

8.3.1.3.10.1 To control corrosion rate in the specified level for the tank if the bottom of the tank rests directly on the ground, appropriate cathodic protection should be established, if required in the project specification.

8.3.1.3.10.2 All tanks in which water might accumulate under the hydrocarbon contents shall be provided with adequate drains that are suitably protected from freezing.

Murray’s, 49

49
8.3.1.3.10.3 All openings and accessories for tanks constructed according to this Standard shall be installed so that any period checking, inspection, cleaning etc., can readily be made.

8.3.1.4 Piping system design requirements

8.3.1.4.1 All piping systems shall be designed in accordance with ANSI/ASME B31.4. The additional provisions as given hereunder shall be applicable to pressurized piping systems and components for LNG, flammable refrigerants, flammable liquids and gases or low pressure piping systems including vent lines and drain lines which handle LNG, flammable refrigerants, with service temperatures below -30°C.

8.3.1.4.2 Piping systems and components shall be designed to accommodate the effects of fatigue resulting from the thermal cycling to which the systems will be subjected. Particular consideration shall be given where changes in size or wall thickness occur between pipes, fittings, valves and components.

8.3.1.4.3 Provision for expansion and contraction of piping and piping joints due to temperature changes shall be in accordance with Clause 319 of ASME B31.3.

8.3.1.4.4 All piping materials including gaskets and thread compounds, shall be suitably used with the liquids and gases handled throughout the range of temperatures to which they will be subjected. The temperature limitations for pipe materials shall be as specified in ASME B31.3.

8.3.1.4.5 Safety requirements for piping process design as given in Chapter 17 of NFPA, 59A shall be considered.

8.4 Transfer of LNG and Refrigerants

8.4.1 General requirements

8.4.1.1 Transfer facilities shall comply in process design requirements and criteria with appropriate provisions elsewhere in this Standard, such as those applying to siting, piping and instrumentation, safety considerations as well as the following specific provisions:

8.4.1.1.1 When making bulk transfers into stationary storage tanks, the LNG being transferred shall be:
a) Compatible in composition or temperature and density with that already in the container or;

b) When the composition or temperature and density are not compatible, instruction shall be given in operating manual to prevent stratification which might result in "roll over" and an excessive rate of vapor evolution;

c) Stratification can be prevented by means such as: introducing the denser liquid above the surface of the stored liquid, introducing mechanical agitation, or introducing the LNG into the tank through an inlet nozzle designed to promote mixing. If agitation system or mixing nozzle is provided it shall be designed for sufficient energy to accomplish its purpose.

8.4.2 Piping system

8.4.2.1 Isolating valves shall be installed so that each transfer system can be isolated at its extremities.

8.4.2.2 When power operated isolating valves are used, a design analysis should be made to determine that the closure time will not produce a hydraulic shock capable of causing line or equipment failure.

8.4.2.3 Check valves shall be provided as required in transfer systems to prevent backflow and shall be located as close as practical to the point of connection to any system from which backflow might occur.

8.4.2.4 A piping system used for periodic transfer of cold LNG, shall be provided with suitable means for pre-cooling before use.

8.4.2.5 All applicable provisions to process design of LNG transfer system given under Chapter 8, of NFPA, 59A shall be considered as an integral part of requirements of this Section.

8.5 Fire PROTECTION

8.5.1 Fire protection system shall be considered for all LNG facilities. In process design of the system, the extent of protection shall be evaluated with specific concern to a sound fire protection engineering principles, to provisions of
IPS-E-SF-200, local conditions, process hazards, and NFPA 59A requirements under Chapter 12.
SECTION D

9. STORAGE AND HANDLING OF ETHANE AND ETHYLENE

9.1 General

9.1.1 Scope

9.1.1.1 This Section covers the requirements and criteria for process design of ethane and ethylene storage facilities installed at refineries, natural gas processing plants, petrochemical plants, pipeline terminals and tank farms (except above-ground concrete tanks, frozen earth pits and underground storage caverns or wells).

9.1.2 Reference publications

9.1.2.1 The latest edition or revision of API Standard 2508, "Design and Construction of Ethane and Ethylene Installation" along with latest edition and revision of publications specified thereon shall to the extent specified, form a part of this Section requirements.

9.2 Applicable Design Codes on Temperature and Pressure

9.2.1 Applicable requirements of the following shall be considered in process design:

a) ASME Boiler and Pressure Vessel Code, Section VIII.

b) API Standard 620 and IPS-E-PR-360, Sections B & C.

c) Safety requirements at least equal to those specified in API Standard 2510 and NFPA 59A and IPS-E-PR-360 Sections B and C.

9.2.2 The refrigeration system shall maintain the ethane and ethylene at a temperature such that its vapor pressure does not exceed the design pressure of the tank. For systems at or near atmospheric pressure, consideration should be given to design for additional refrigeration necessary as a result of changes in atmospheric pressure.

9.2.3 The tank above the maximum liquid level shall be designed for a pressure not less than that at which the pressure relief valves are to be set and for the maximum partial vacuum that can be developed.
9.2.4 All portions of the tank below the maximum liquid level shall be designed for at least the most severe combination of gas pressure (or partial vacuum) and static liquid head affecting each element of the tank.

9.2.5 The design temperature shall be the minimum temperature to which the tank contents will be refrigerated. The minimum temperatures of the part of the country where the tank is to be built shall be considered in the design. Provisions shall be made to minimize thermal stress concentration during initial cool down of a tank.

9.3 Distance Requirements and Exposure Limitations

9.3.1 General

9.3.1.1 Site selection shall include consideration of existing facilities, planned facilities in immediate area, and the location of facilities adjoining the installation.

9.3.2 Minimum distance requirement and layout

9.3.2.1 All applicable provisions of IPS-E-PR-190 shall be considered for layout and spacing of above ground ethane and ethylene storage tanks together with following requirements. In case of any contradiction between these requirements and provisions of above said IPS, the most protective for safety requirements shall be employed:

a) The minimum distance from the lines of adjoining property that may be built upon to the tank shell shall be a distance of one-and-one half the tank diameter or 60 meters whichever is less.

b) The minimum distance between the outer surfaces of the shells of adjacent ethane and ethylene tanks shall be a distance of one-fourth the sum of the diameters of the adjacent tanks.

c) The minimum distance from the tank shell horizontally to overhead power transmission lines, surface equipment of storage caverns, regularly occupied buildings, loading and unloading facilities, or stationary internal combustion engines shall be 7.5 meters. These facilities shall not be built within a diked area.

d) The minimum distance from the tank shall to navigable waterways, docks and piers shall be 15 meters.
9.3.3 Exposure and other limitations

9.3.3.1 The following conditions are required for locating facilities:

a) Ethane and ethylene storage tanks shall be located outside of buildings.

b) Tanks containing flammable or combustible liquids (other than ethane/ethylene) shall not be located inside the dike surrounding ethane and ethylene storage tanks.

9.3.4 Dike and drainage provisions

9.3.4.1 Drainage systems shall have a grade of one percent or greater and shall terminate in a suitable liquid level indicator. The use of a secondary or backup indicator shall be considered. At least one of these indicators shall be replaceable without taking the tank out of service conditions to which it may be subjected.

9.4 Tank Accessories

9.4.1 General

9.4.1.1 Tanks shall be fitted with the following devices/equipment as suitable for use with ethane/ethylene and designed for not less than service conditions to which it may be subjected:

9.4.2 Liquid level indicator

9.4.2.1 Each tank shall be equipped with a suitable liquid level indicator. The use of a secondary or backup indicator shall be considered. At least one of these indicators shall be replaceable without taking the tank out of operation. Columnar glass gages shall not be used.

9.4.3 Level alarm

9.4.3.1 Each tank shall be provided with a high liquid-level alarm, which is to be a separate device from the gaging device specified in 9.4.2.1 above. The alarm shall be set so that the operator will have sufficient time to stop flow without exceeding the maximum permissible filling height. The alarm shall be located so that it is audible to personnel controlling the filling.
A high level flow-cutoff device, if used, shall not be considered as a substitute for the alarm.

9.4.4 Pressure gage

9.4.4.1 A pressure gage connected to the vapor space shall be provided on each tank.

9.4.5 Pressure and vacuum relieving devices

9.4.5.1 Each tank shall be provided with one or more spring-loaded, weighted-pallet, or pilot-operated pressure-relief devices. For tanks designed for 104 kPa (ga) or more, the pressure relief valves shall be set to start to discharge in accordance with the applicable paragraphs of the ASME Code Section VIII. Weighted-pallet valves shall not be used where start-to-discharge pressure exceeds 104 kPa (ga). Weight and lever pressure-relieving devices shall not be used.

9.4.5.2 For tanks designed for pressures below 104 kPa (ga), the pressure relief device shall be set to discharge at no more than the maximum allowable working pressure of the tank.

9.4.5.3 Pilot-operated pressure-relief devices shall be so designed that the main valve will open automatically and protect the tank in the event of failure of the pilot valve or other essential functioning device.

9.4.5.4 Each tank that may be damaged by partial vacuum shall be provided with at least one vacuum-relieving device. The vacuum setting shall be such that the partial vacuum developed in the tank at the maximum specified rate of air (or gas) inflow will not exceed the partial vacuum for the tank.

9.4.5.5 When double-wall construction is used in which the inner tank holding ethane and ethylene is surrounded by insulation contained within an outer vapor-tight jacket, the jacket shall be equipped with a pressure and vacuum relieving device or devices. These devices shall be set to open at no more than the maximum allowable working pressure and vacuum of the outer tank.

9.4.5.6 In addition to requirements specified under 9.4.5.1 through 9.4.5.5 above, all of the provision under 5.1.5 through 5.1.11 of API Standard 2508 shall be considered as an integral parts of this section for ethane/ethylene storage tanks accessories.
9.4.5.7 Sampling connections

9.4.5.7.1 Sampling connections, if required, shall be installed on tank piping rather than on the tank.

9.4.5.8 Automatic and remote devices

9.4.5.8.1 Automatic shutoff valves, remotely operated shutoff valves, automatic warning devices, or a combination of these shall be used where tanks are remotely operating, receive ethane and ethylene at a high rate of flow, or in other circumstances in which the designer considers it advisable.

9.5 Piping requirements

9.5.1 Piping shall conform to the applicable provisions of API Standard 2508, Section 6, and the following:

9.5.1.1 Insofar as possible, all header piping, loading and unloading connections to and from the tank, and so forth should be simplified. For example, a minimum number of connections into and out of the storage tank is desirable. Operating errors increase as the piping installation becomes more complex.

9.5.1.2 Shutoff valves that must be used during normal operations should be accessible to an operator for ease of maintenance and for safety of operation and should be as close to the tank, pump, compressor, or other equipment as possible. This should not be construed as prohibiting the installation of remote shutoff valves or other safety appurtenances.

9.5.1.3 Buried pipelines should be installed below the frost line and protected from corrosion.

9.5.1.4 Connections from tanks to loading and unloading headers, equalizing lines, and vent or relief lines should be installed to permit flexibility in all planes. Necessary ells or bends should be provided for possible vertical and horizontal movement between the tank and the header.

9.5.1.5 In long lines where expansion and contraction are known to exist, each line should be equipped with an adequate expansion bend or angular offset.
9.6 Transfer, Loading and Unloading Facilities

9.6.1 Sizing

9.6.1.1 Pumps and loading devices shall be sized to provide rates of flow appropriate to the capacity of the facility. Extreme care shall be taken to ensure that the rates of flow are such that the operator can follow the course of loading and unloading at all times and have adequate time to shut down the facility before the tank or tanks are emptied completely or before they are filled beyond their maximum filling height.

9.6.2 Design

9.6.2.1 The transfer system shall incorporate a means for rapidly and positively stopping the flow in an emergency. Transfer systems shall be designed such that dangerous surge pressures cannot be generated when the flow in either direction is stopped.

9.6.3 Equipment

9.6.3.1 Pumps

9.6.3.1.1 Pumps may be centrifugal, reciprocal, gear, or other types designed for handling refrigerated liquid ethane and ethylene. They shall have a design pressure and shall be constructed of material capable of safely withstanding the temperature and maximum pressure which could be developed by the product, the transfer equipment, or both.

9.6.3.1.2 Positive displacement pumps shall have a suitable relief device on the discharge side unless other provisions are made for protection of equipment.

9.6.3.1.3 Centrifugal pumps equipped with mechanical seals or ordinary stuffing boxes are acceptable; however mechanical seals are preferred.
9.6.3.2 Process design requirements of other equipment such as valves including emergency shutoff valves, compressors, flow indicators, etc., shall be taken in full conformity with API Standard 2508.

9.7 Refrigeration System

9.7.1 Refrigeration load

9.7.1.1 The refrigeration load should take into consideration the following factors:

a) Temperature difference between design ambient temperature and design storage temperature.

b) Maximum solar radiation.

c) Receipt of product that is warmer than the design temperature, if such operation is expected.

d) Foundation heaters.

e) Heat absorbed in connected pipe.

f) Vapor displaced during filling or returned during product transfer.

g) Barometric pressure changes.

9.7.2 Other Requirements

9.7.2.1 For other requirements of process design, provisions given in API Standard 2508 shall be considered.
SECTION E

10. STORING AND HANDLING OF ETHANOL AND GASOLINE - ETHANOL BLENDS

10.1 General

10.1.1 Motor fuels resulting from blend of 10 percent denatured anhydrous ethanol and 90 percent gasoline have properties similar to those of gasoline. There are differences, however, which must be recognized by those who store, handle, or provide fire protection for blended products. The facilities required for the handling of ethanol blend are also similar to those for gasoline, with some minor exceptions.

10.2 SCOPE

10.2.1 This section describes process design requirements for storing, handling and fire protection of ethanol and gasoline-ethanol blends at distribution terminals.

10.3 Material Selection

10.3.1 Most materials used in storing, blending and transfer of gasoline are also suitable for use with ethanol and ethanol blend. However, engineering judgment is required when selecting materials for use with ethanol and ethanol blend to ensure the safety of facilities that handle these liquids. Some commonly used materials and their compatibility with ethanol and ethanol blend are listed in Table 4.
TABLE 4 - COMPATIBILITY OF COMMONLY USED MATERIALS WITH ETHANOL AND ETHANOL BLEND

<table>
<thead>
<tr>
<th>Recommended</th>
<th>Not Recommended</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Metals</strong></td>
<td></td>
</tr>
<tr>
<td>Aluminum</td>
<td>Zinc-galvanized (ethanol only)</td>
</tr>
<tr>
<td>Carbon steel</td>
<td></td>
</tr>
<tr>
<td>Stainless steel</td>
<td></td>
</tr>
<tr>
<td>Bronze</td>
<td></td>
</tr>
<tr>
<td><strong>Elastomers</strong></td>
<td></td>
</tr>
<tr>
<td>Buna-N (hoses and gaskets) (Note 1)</td>
<td>Buna-N (seals only) (Note 1)</td>
</tr>
<tr>
<td>Fluorel (Note 1)</td>
<td>Neoprene (seals only)</td>
</tr>
<tr>
<td>Fluorosilicone (Note 2)</td>
<td>Urethane rubber</td>
</tr>
<tr>
<td>Neoprene (hoses and gaskets)</td>
<td></td>
</tr>
<tr>
<td>Polysulfide rubber</td>
<td></td>
</tr>
<tr>
<td>Natural rubber (ethanol only)</td>
<td></td>
</tr>
<tr>
<td>Viton (Note 1)</td>
<td></td>
</tr>
<tr>
<td><strong>Polymers</strong></td>
<td></td>
</tr>
<tr>
<td>Acetal</td>
<td>Polyurethane (Note 2)</td>
</tr>
<tr>
<td>Nylon</td>
<td>Alcohol-based pipe dope (recently applied) (Note 2)</td>
</tr>
<tr>
<td>Polyethylene</td>
<td></td>
</tr>
<tr>
<td>Polypropylene</td>
<td></td>
</tr>
<tr>
<td>Teflon (Note 1)</td>
<td></td>
</tr>
<tr>
<td>Fiberglass reinforced Plastic (Note 2)</td>
<td></td>
</tr>
</tbody>
</table>

**Notes:**

1) Registered trademark.
2) The manufacturer of the specific material should be consulted.

10.4 Requirements

10.4.1 Tanks and tank lining

10.4.1.1 Ethanol or ethanol blend should be stored in a tank with a fixed roof and an internal floating cover. As an alternative, ethanol may be stored in a small cone roof tank without a floating cover provided that air quality requirements are met.

10.4.1.2 To minimize vapor losses and where tank design permits, a 450 Pa pressure, 30 Pa vacuum pressure-vacuum vent made for ethanol service should be installed.

10.4.1.3 In some locations, it may be necessary to dry the air going into the tank to avoid condensation of moisture that might contaminate the ethanol. Fig. D.1 in Appendix D provides an example of such an installation.
It is important that the tank pressure-vacuum valve admit air into the tank only when the air-dryer system fails or malfunctions. This can be done by ensuring that the vacuum pallet on the tank pressure-vacuum valve is set at a vacuum higher than that of the air-dryer vacuum relief valve.

10.4.1.4 To prevent any spill from spreading, it is desirable to separate tanks used to store ethanol and their air-dryer systems from other tanks that contain flammable liquids by using intermediate curbs, dikes, or drainage channels. In all other respects, tanks used to store ethanol and their air-dryer systems should comply with generally accepted standards for the storage of flammable liquids, such as those given in NFPA 30, Flammable and Combustible Liquids Code.

10.4.1.5 Riveted tanks should not be used because they are more likely to leak.

10.4.2 Handling

10.4.2.1 Ethanol should be blended with gasoline using the in-line blender or the in-tank blender. Truck blending is not recommended. (See Paragraph 2.2 of API Recommended Practice 1626, for detail.)

10.4.2.2 For safe handling of gasoline and the ethanol-gasoline blend the accepted industry practice as described in API Recommended Practice 2003 should be followed.

10.4.3 Piping

10.4.3.1 Approved non-metallic pipe or cathodically protected Schedule 40 steel pipe can be used subject to the cautions stated in API Recommended Practice 1626, 1st. Ed.,1985, Paragraph 1.6.1.1 through 1.6.1.3.

10.5 Safety and Fire Protection

10.5.1 All of the applicable safety and fire protection provision, given in API Recommended Practice 1626, Section 4, and applicable NFPA standards shall be considered in process design for storage, piping, handling and operation of these facilities.
1. STORING AND HANDLING OF GASOLINE-METHANOL/ CO-SOLVENT BLENDS

11. General

11.1 Motor fuels that consist of a blend of gasoline, methanol, a cosolvent or solvents, and corrosion inhibitors have properties similar to those of gasoline that is not blended with these additives. With some exceptions, the facilities required for the handling of gasoline methanol/cosolvent blends are also similar to those required for gasoline. There are, however, differences that must be considered in storing, handling or providing fire protection of this blend product.

11.2 Methanol is an alcohol with a wide variety of use as a solvent. It also serves as a basic building block for production of other chemicals and as a high-octane blending component for gasoline.

11.3 Cosolvent alcohols act as a link between methanol and other gasoline components. They improve a gasoline methanol blend’s water-tolerance properties. Cosolvents also help control finished gasoline methanol/cosolvent blend.

11.2.1 Most materials used in storing, blending, and transferring of gasoline are also suitable for use with gasoline methanol/cosolvent blends; however, sound engineering judgment is required when materials selection is for use in gasoline methanol/cosolvent blends to ensure the safety of facilities that handle these liquids.

11.2.2 Some commonly used materials and their compatibility with gasoline-methanol/cosolvent blends are listed in Table 5 which should be checked along with other materials for their best suitability for use and selection.

11.2.3 Once the facilities are designed, installed and put into operation, it should be inspected for suitability of selected materials periodically and should promptly be corrected/replaced in case of deterioration.

11.3 Material Selection

11.3.1 Suitability for use and selection.

11.3.2 Checking along with other materials for their best compatibility with gasoline-methanol/cosolvent blends are listed in Table 5 which should be consulted.

11.3.3 Compatibility with gasoline-methanol/cosolvent blends to ensure the safety of facilities that handle these liquids.

11.3.4 Most materials used in storing, blending, and transferring of gasoline are also suitable for use with gasoline methanol/cosolvent blends; however, sound engineering judgment is required when materials selection is for use in gasoline methanol/cosolvent blends to ensure the safety of facilities that handle these liquids.

11.3.5 Some commonly used materials and their compatibility with gasoline-methanol/cosolvent blends are listed in Table 5 which should be checked along with other materials for their best suitability for use and selection.

11.3.6 Once the facilities are designed, installed and put into operation, it should be inspected for suitability of selected materials periodically and should promptly be corrected/replaced in case of deterioration.

11.4 General

11.4.1 Motor fuels that consist of a blend of gasoline, methanol, a cosolvent or solvents, and corrosion inhibitors have properties similar to those of gasoline that is not blended with these additives. With some exceptions, the facilities required for the handling of gasoline methanol/cosolvent blends are also similar to those required for gasoline. There are, however, differences that must be considered in storing, handling or providing fire protection of this blend product.

11.4.2 Methanol is an alcohol with a wide variety of use as a solvent. It also serves as a basic building block for production of other chemicals and as a high-octane blending component for gasoline.

11.4.3 Cosolvent alcohols act as a link between methanol and other gasoline components. They improve a gasoline methanol blend’s water-tolerance properties. Cosolvents also help control the effect of methanol on the vapor pressure of the finished gasoline methanol/cosolvent blend.

11.4.4 Material Selection

11.4.5 Most materials used in storing, blending, and transferring of gasoline are also suitable for use with gasoline methanol/cosolvent blends; however, sound engineering judgment is required when materials selection is for use in gasoline methanol/cosolvent blends to ensure the safety of facilities that handle these liquids.

11.4.6 Some commonly used materials and their compatibility with gasoline-methanol/cosolvent blends are listed in Table 5 which should be checked along with other materials for their best suitability for use and selection.

11.4.7 Once the facilities are designed, installed and put into operation, it should be inspected for suitability of selected materials periodically and should promptly be corrected/replaced in case of deterioration.
11.3 Requirements

11.3.1 Following the requirements in Paragraph 11.2, above all of the provisions and specific requirements set forth in API Recommended Practice 1627, (latest edition of this Practice) as applicable to process design of storage and handling facilities of gasoline-methanol/cosolvent, blends shall be considered, as integral part of this section.

11.3.2 The storage tanks used, should comply with generally accepted standards for storage of flammable liquids, such as those given in NFPA 30 and NFPA 30A.

TABLE 5 - COMPATIBILITY OF COMMONLY USED MATERIALS WITH GASOLINE-METHANOL/COSOLVENT BLENDS

<table>
<thead>
<tr>
<th>Recommended</th>
<th>Not Recommended</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Metals</strong></td>
<td></td>
</tr>
<tr>
<td>Aluminum</td>
<td>Galvanized metals</td>
</tr>
<tr>
<td>Carbon steel</td>
<td></td>
</tr>
<tr>
<td>Stainless steel</td>
<td></td>
</tr>
<tr>
<td>Bronze</td>
<td></td>
</tr>
<tr>
<td><strong>Elastomers</strong></td>
<td></td>
</tr>
<tr>
<td>Buna-N b, c)</td>
<td></td>
</tr>
<tr>
<td>Fluorel b)</td>
<td></td>
</tr>
<tr>
<td>Fluorosilicone d)</td>
<td></td>
</tr>
<tr>
<td>Neoprene c)</td>
<td></td>
</tr>
<tr>
<td>Polysulfide rubber</td>
<td></td>
</tr>
<tr>
<td>Viton b)</td>
<td></td>
</tr>
<tr>
<td><strong>Polymers</strong></td>
<td></td>
</tr>
<tr>
<td>Acetal</td>
<td>Polyurethane d)</td>
</tr>
<tr>
<td>Nylon</td>
<td>Alcohol-based pipe dope (recently applied) d)</td>
</tr>
<tr>
<td>Polyethylene</td>
<td></td>
</tr>
<tr>
<td>Polypropylene</td>
<td></td>
</tr>
<tr>
<td>Teflon b)</td>
<td></td>
</tr>
<tr>
<td>Fiberglass reinforced plastic d)</td>
<td></td>
</tr>
</tbody>
</table>
Notes:

a) These recommendations may not apply to phase-separated blends or to the gasoline-methanol/co-solvent blending components. The manufacturer of the specific material should be consulted.

b) Registered trademark.

c) Buna-N and neoprene are recommended for hoses and gaskets but not seals.

d) The manufacturer of the specific material should be consulted.
### APPENDIX A

**TABLE A.1 - NOMINAL CAPACITIES OF STANDARD VERTICAL CYLINDRICAL TANKS TO BS EN 14015**

<table>
<thead>
<tr>
<th>Height</th>
<th>Tank diameter (m)</th>
<th>Tank dia (متر)</th>
<th>Nominal capacities</th>
<th>Capacity (سِمْيَات)</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>m</td>
<td>m³</td>
<td>m³</td>
<td>m³</td>
</tr>
<tr>
<td>1</td>
<td>7</td>
<td>12</td>
<td>28</td>
<td>50</td>
</tr>
<tr>
<td>2</td>
<td>14</td>
<td>25</td>
<td>56</td>
<td>100</td>
</tr>
<tr>
<td>3</td>
<td>21</td>
<td>37</td>
<td>84</td>
<td>150</td>
</tr>
<tr>
<td>4</td>
<td>28</td>
<td>50</td>
<td>113</td>
<td>201</td>
</tr>
<tr>
<td>5</td>
<td>35</td>
<td>62</td>
<td>141</td>
<td>251</td>
</tr>
<tr>
<td>6</td>
<td>42</td>
<td>75</td>
<td>160</td>
<td>301</td>
</tr>
<tr>
<td>7</td>
<td>87</td>
<td>197</td>
<td>351</td>
<td>549</td>
</tr>
<tr>
<td>8</td>
<td>100</td>
<td>226</td>
<td>402</td>
<td>628</td>
</tr>
<tr>
<td>9</td>
<td>254</td>
<td>452</td>
<td>706</td>
<td>1104</td>
</tr>
<tr>
<td>10</td>
<td>282</td>
<td>502</td>
<td>785</td>
<td>1227</td>
</tr>
<tr>
<td>11</td>
<td>552</td>
<td>863</td>
<td>1349</td>
<td>1943</td>
</tr>
<tr>
<td>12</td>
<td>603</td>
<td>942</td>
<td>142</td>
<td>2120</td>
</tr>
<tr>
<td>13</td>
<td>1021</td>
<td>1505</td>
<td>2297</td>
<td>3126</td>
</tr>
<tr>
<td>14</td>
<td>1099</td>
<td>1718</td>
<td>2474</td>
<td>3367</td>
</tr>
<tr>
<td>15</td>
<td>1178</td>
<td>1840</td>
<td>2650</td>
<td>3607</td>
</tr>
<tr>
<td>16</td>
<td>1256</td>
<td>1963</td>
<td>2827</td>
<td>3834</td>
</tr>
<tr>
<td>17</td>
<td>2080</td>
<td>3004</td>
<td>4088</td>
<td>5340</td>
</tr>
<tr>
<td>18</td>
<td>2208</td>
<td>3180</td>
<td>4329</td>
<td>5654</td>
</tr>
<tr>
<td>19</td>
<td>2331</td>
<td>3537</td>
<td>4570</td>
<td>5969</td>
</tr>
<tr>
<td>20</td>
<td>2454</td>
<td>3534</td>
<td>4810</td>
<td>6283</td>
</tr>
<tr>
<td>21</td>
<td>3711</td>
<td>5051</td>
<td>6957</td>
<td>8439</td>
</tr>
<tr>
<td>22</td>
<td>3887</td>
<td>5291</td>
<td>6911</td>
<td>8747</td>
</tr>
<tr>
<td>23</td>
<td>4004</td>
<td>5532</td>
<td>7225</td>
<td>9154</td>
</tr>
<tr>
<td>24</td>
<td>4241</td>
<td>5772</td>
<td>7539</td>
<td>9542</td>
</tr>
<tr>
<td>25</td>
<td>4417</td>
<td>6013</td>
<td>7853</td>
<td>9940</td>
</tr>
</tbody>
</table>

**BS EN 14015**

**APPENDICES**

**APPENDIX A**
APPENDIX B
TYPICAL LAYOUT LPG PRESSURE STORAGE WITH COLLECTION PIT/RETAINING SYSTEM
APPENDIX C
ARRANGEMENT OF DRAIN FACILITIES

Note:
Drain line to be adequately supported against reaction forces.

یادآوری:
خط تخلیه باشید به قدر کافی در بر ار نیروهای عکس العمل تقویت شود.
APPENDIX D
AIR - DRYER INSTALLATION FOR ETHANOL STORAGE TANKS AT TERMINALS

Fig. D-1
شکل ج-1
## APPENDIX E
**REFINERIES LIQUEFIED PETROLEUM GAS SPECIFICATION**

<table>
<thead>
<tr>
<th>Analysis</th>
<th>Unit</th>
<th>Limit</th>
<th>Test Method</th>
</tr>
</thead>
<tbody>
<tr>
<td>C2 Hydrocarbon</td>
<td>Vol%</td>
<td>0.2 max</td>
<td>ASTM D 2163</td>
</tr>
<tr>
<td>C3 Hydrocarbon</td>
<td>Vol%</td>
<td></td>
<td>ASTM D 2163</td>
</tr>
<tr>
<td>C4 Hydrocarbon</td>
<td>Vol%</td>
<td></td>
<td>ASTM D 2163</td>
</tr>
<tr>
<td>C5 Hydrocarbon</td>
<td>Vol%</td>
<td>2 max</td>
<td>ASTM D 2163</td>
</tr>
<tr>
<td>Hydrogen sulphide</td>
<td>-</td>
<td>Negative</td>
<td>ASTM D 2420</td>
</tr>
<tr>
<td>Mercaptan sulphur gram/m³</td>
<td></td>
<td>0.23 max(1)</td>
<td>IP. 104 (A)</td>
</tr>
<tr>
<td>Odorizing Agent gram/m³</td>
<td></td>
<td>12</td>
<td></td>
</tr>
</tbody>
</table>

**Note:** (1) The limit applies to the product before addition of odorizing agent (Ethyl mercaptan)

* varies seasonally for refineries as follows:

### (Abadan, Bandar Abbas)

<table>
<thead>
<tr>
<th></th>
<th>1 St Khordad To 1 St Mehr</th>
<th>1 St Mehr To 1 St Azar</th>
<th>1 St Azar To 1 St Esfand</th>
<th>1 St Esfand To 1 St Khordad</th>
</tr>
</thead>
<tbody>
<tr>
<td>C₃'s vol%</td>
<td>15-35</td>
<td>30-50</td>
<td>50-70</td>
<td>30-50</td>
</tr>
<tr>
<td>C₄'s vol%</td>
<td>85-65</td>
<td>70-50</td>
<td>50-30</td>
<td>70-50</td>
</tr>
</tbody>
</table>

### (Tehran, Arak, Shiraz, Kermanshah, Esfahan)

<table>
<thead>
<tr>
<th></th>
<th>1 St Khordad To 1 St Shahrivar</th>
<th>1 St Shahrivar To 1 St Aban</th>
<th>1 St Aban To 1 St Ordibehesht</th>
<th>1 St Farvardin To 1 St Khordad</th>
</tr>
</thead>
<tbody>
<tr>
<td>C₃'s vol%</td>
<td>15-35</td>
<td>30-50</td>
<td>50-70</td>
<td>30-50</td>
</tr>
<tr>
<td>C₄'s vol%</td>
<td>85-65</td>
<td>70-50</td>
<td>50-30</td>
<td>70-50</td>
</tr>
</tbody>
</table>

### (Tabriz)

<table>
<thead>
<tr>
<th></th>
<th>1 St Tir To 1 St Shahrivar</th>
<th>1 St Shahrivar To 1 St Aban</th>
<th>1 St Aban To 1 St Ordibehesht</th>
<th>1 St Farvardin To 1 St Tir</th>
</tr>
</thead>
<tbody>
<tr>
<td>C₃'s vol%</td>
<td>15-35</td>
<td>30-50</td>
<td>50-70</td>
<td>30-50</td>
</tr>
<tr>
<td>C₄'s vol%</td>
<td>85-65</td>
<td>70-50</td>
<td>50-30</td>
<td>70-50</td>
</tr>
</tbody>
</table>