
Contents

<i>Chapter</i>	<i>Page</i>
I. Description of LNG Technology and Import System	1
Volumetric Conversion Table	2
Supply and Demand	3
Description of LAG.....	7
Safety Record of Early Use of LNG	8
Regulation of Import Projects.	9
LNG Tanker Technology	10
LNG Tanker Certification and Regulation	18
LNG Terminal Technology	20
LNG Terminal Siting	23
LNG Terminal Regulation.	24
Trends in LNG Use and Facilities	26
Existing and Proposed LNG Projects, In Brief	29
II. Critical Review of Components of LNG Import System	39
Paper 1—LNG Tanker Design and Construction..	42
Paper 2—LNG Tanker Regulations and Operations.	46
Paper 3—Regulation of Terminal Operations	50
Paper 4—Decisionmaking Process in Certification of LNG Projects	53
Paper 5-Safety Research on LNG Facilities	58
Paper 6-LNG Facility Siting	63
Paper 7—Liability for LNG Accidents	68
Paper 8-Reliability of LNG Supply	71
Paper 9—LNG Pricing Policy	76
III. Public Awareness and Concerns About LNG.	79
Actions Desired By Gas Utility Companies	82
Actions Desired By Organized Labor Groups	83
Actions Desired By State and Local Officials	83
Actions Desired By Related Industries	84
Actions Desired By Public Interest Groups	85
IV. Appendixes ..**... **.*.*.***** .***.*.* .***.*.* .***..... . .	87
A. Cove Point, Md., Permits	89
B. Federal Agencies Involved in LNG Import Projects	96
C. Laws and Cases Relevant to LNG	97
D. Congressional Hearings Conducted on LAG.....	99
E. Pending Legislation	101

LIST OF FIGURES

<i>Figure No.</i>	<i>Page</i>
1. U. S. Natural Gas Consumption 1971 -1976	3
2. World Proportional Natural Gas Reserves By Major Supplier Country	3
3. Existing International LNG Trade	4
4. U.S. LNG Import Projection	4
5. Status of U.S. LNG Import Projects	5
6. Sources and Destinations of Major Planned LNG Import Projects/1978-1985	6
7. International LNG Trade Routes	11
8. Total Capacity of World LNG and LPG Tanker Fleet	12
9. LNG Tankers On Order or Under Construction in U.S. Shipyards	13
10. Profiles of Typical LNG Ships	13
11. Comparison of LNG Tanker and Crude Oil Tankers	14
12. Inboard Profile of LNG Tanker	15
13. Free-Standing Spherical LNG Tank	16
14. Free-Standing Prismatic LNG Tank	17
15. LNG Membrane Tank.	17
16. Comparative Characteristics of Some LNG Tank Systems	18
17. Specially Constructed Tankers	21
18. Aboveground LNG Storage Tank	22
19. Layout of Cove Point, Md., LNG Receiving Terminal	23
20. Cove Point, Md., Facility.	23
21. Storage and Diking at Onshore LNG Plant	25
22. Projected Future LNG Imports (Based on Proposed Projects and Reasonable Approval Time)	27
23. Artist's Rendering of Offshore LNG Terminal	28
24. Project Data Sheet: Distrigas	30
25. Project Data Sheet: Phillips/Marathon	31
26. Project Data Sheet: El Paso I.	32
27. Project Data Sheet: Trunkline	34
28. Project Data Sheet: Pacific-Indonesia	35
29. Project Data Sheet: El Paso II.	36
30. Project Data Sheet: Pacific Alaska	37
31. Project Data Sheet: El Paso-Alaska	38
32. Average Vessel Capacity of World LNG Tanker Fleet.	44
33. Procedure for FPC Certificate of Public Convenience and Necessity	56
34. Typical Fault Tree for Leak Which Is Not Listed	61
35. Distances a Vapor Cloud May Travel	66
36. States Dependent on Companies Using LNG as Part of Gas Supplies	73
37. Percent of LNG in State Consumption and Company Supplies (Imports from Foreign Countries Only).	74
38. Percent of LNG in State Consumption and Company Supplies (Including Alaskan Gas)	74