# **LNG Shipping and Cargo Handling Online Course Contents**

## **Background and Introduction**

The LNG Value Chain

Field Development

Import vs. Export Terminals

Ships

### **The Import Terminal**

**Operations Overview** 

Unloading

Vapor Handling

Storage, Pumping

Recondensing

**Booster Pumps** 

Vaporization

Metering and Sendout

Section Knowledge Check

### **LNG Ships**

Ship Size and Dimensions

Membrane-Type LNG Ships

Spherical-Type LNG Ships

Port Infrastructure Requirements

LNG Ship Propulsion

Ship Manning Requirements

Ship Manning Hierarchy

**Ship Operations** 

Operations at Sea

Heel Leg

Loaded Leg

Arrival at the Port

Transiting the Harbor

Docking the LNG Ship

Typical Mooring Plan

Undocking the LNG Ship

Section Knowledge Check

#### **The Dock**

**Dock Equipment** 

Berthing the Ship

Unloading

Weather

Ship-to-Shore Communications

Safety Systems

**Emergency Shutdown System** 

Hazard Detection and Warnings

Powered Emergency Release Coupling (PERCs)

Firewater and Dry Chemical Extinguishers

Section Knowledge Check

# **Cargo Unloading Operation**

Preparations for Unloading

Government Requirements

Cargo Transfer Preparations

Connecting the Unloading Arms

**Activating Protective Systems** 

Connecting Communication Systems

**Transferring Stores** 

Establishing Protocols and Schedules

Implementing Custody Transfer

Testing the Systems

Cooling the Unloading Arms

Beginning the Cargo Transfer

Maintaining the Tank Pressure

Operating at Full Rate

Ballasting the Ship

Ramping Down the Transfer Rate

Purging the Liquid

Disconnecting the Arms

Securing the Cargo Control Room

Section Knowledge Check

# **Maintenance and Training**

The Marine Environment

Maintenance

Abnormal Incidents

Water Hammer

Geysering

Rollover

Spills

Ice and Snow

Fires

Collisions and Allisions

Rapid-Phase Transition

Sudden Weather

Powered Emergency Release Coupling

Training

Section Knowledge Check

### **Security Requirements**

LNG Facility Security

Code Requirements for Exclusion Zones

Containment and Trench Philosophy

Example of Double-Containment Tank Concept,

Thermal Radiation

Vapor Dispersion

Exclusion Zones—A Comparison

U.S. Coast Guard OPLAN

Maritime Transportation Security Act

International Ship and Port Facility Security Code

International Ship Security Certificate

Automated Identification System

Conditions for Entering a Port

Ports, Port Facilities, and Ships

Security Assessment

Mitigation

Security Plan

Final Exam

