

LNG Facility Safety & Inspection Checklist

Pre-Operation Checks

Verification of systems and equipment before facility startup.

Planned Startup Date	
Enter date	
Scheduled Startup Time	
Ambient Temperature (Celsius)	
Ambient Temperature (Celsius) Enter a number	

Weather Conditions Clear Cloudy Rain Snow	
Pre-Startup Checklist Review Notes	
Write something	
Operator Signature - Pre-Startup Verification	
Tank & Vessel Inspections	
Detailed examination of storage tanks and vessels for structural integrity and leak detection.	
Tank Wall Thickness (mm)	
Enter a number	
Tank Pressure (kPa)	
Enter a number	

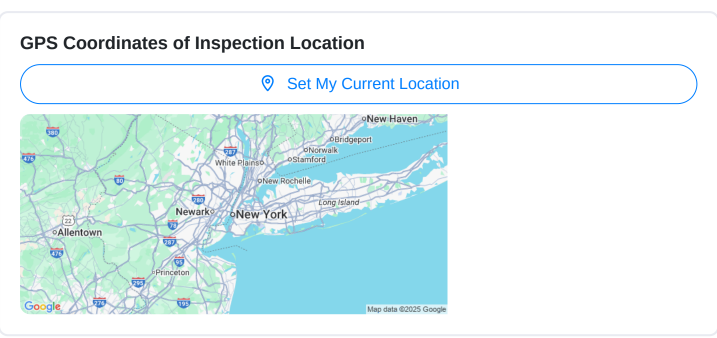
Corrosion Observations
Write something
Crack or Weld Defect Notes
Write something
Level Gauge Status Functional Malfunctioning Needs Calibration
Tank Inspection Photos Upload File
Last Internal Inspection Date Enter date
Vessel Material Type Carbon Steel Stainless Steel Other

Pipeline Integrity

Assessment of pipeline condition, including corrosion monitoring, leak detection, and pressure testing.

Pipeline Operating Pressure (PSI) Enter a number	
Pipeline Wall Thickness (inches)	
Enter a number	
Pipeline Material Type Carbon Steel Stainless Steel Other	
Last Internal Inspection Date Enter date	
Time of Inspection Start	
Corrosion Rate (mm/year) Enter a number	

Pigging Frequency (Months)
Every 1-3 Months
Every 3-6 Months
Every 6-12 Months
Longer than 12 Months



Fire Protection Systems

Inspection of fire suppression systems, fire detection equipment, and emergency response procedures.

Enter date					
Sprinkler Syst Open Closed Partially Oper		itus			
Fire Hose Pres	ssure (PSI)				
Fire Alarm Par Normal Fault Testing	nel Status				
Comments/Ob		egarding F	re Protection	Systems	

Gas Detection & Monitoring

Verification of gas detectors, monitoring systems, and alarm functionality.

Methane Concentration (ppm)	
Enter a number)
Hydrogen Sulfide Concentration (ppm)	
Enter a number)
Ambient Temperature (°C)	
Enter a number)
Detector Calibration Status Calibrated Needs Calibration Out of Service	
Last Calibration Date Enter date)
Time of Reading	
Detector Location(s) Checked Tank Farm Loading Dock Control Room Pipeline Access Points	

Detector Malfunction/Alarm Notes	
Write something	
	<i>).</i> —
Electrical Safety	
spection of electrical equipment, grounding systems, and hazard mitigation measure	S.
Voltage Reading (Phase A)	
Enter a number	
Voltono Decima (Disease D)	
Voltage Reading (Phase B) Enter a number)
Voltage Reading (Phase C)	
Enter a number	
Grounding System Condition	
Excellent	
☐ Good ☐ Fair	
Poor	

Exposed Wiring
Damaged Insulation
Loose Connections
Lack of Grounding
Overheating Equipment
☐ None Observed
Notes on Electrical Equipment Condition
Write something
Last Electrical Inspection Date Enter date
Inspector Signature
Security Systems Assessment of security perimeters, access controls, and surveillance equipment.
Perimeter Fence Height (meters)
Enter a number

CCTV System Status Operational
Degraded
Non-Operational
Access Control Points Checked
Main Gate
Service Entrance
Loading Dock
Administration Building
Last Intrusion Detection System Test Date Enter date
Time of Security Patrol Start
Location of Security Control Room
Set My Current Location
ONew Haven OBridgeport ONorwalk OStamford ONew Rochelle Newarko ONew York Allentown Princeton Map data ©2025 Google

Personnel Training & Competency

/erification of employee certifications, training records, and emergency resp	oonse drills.
Last Hazmat Training Date	
Within Last 6 Months	
Within Last 12 Months	
More than 12 Months	
Not Required	
Last Emergency Response Drill Date	
Enter date	
Number of Hours of LNG Handling Training Enter a number	
Relevant Certifications	
OSHA 10	
OSHA 30	
First Aid/CPR	
Confined Space Entry	
HAZWOPER	
Trainee Signature	

nvironmental Compliance eview of emissions monitoring, spill prevention plans, and waste management practices. Last Emissions Monitoring Date Enter date Methane Emission Levels (ppm) Enter a number Spill Prevention Plan Status Up-to-date Needs Review Outdated Summary of Recent Environmental Audits Write something Environmental Monitoring Reports Upload File	Training Deficienci	es Noted (if any)
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Up-to-date Needs Review Outdated Summary of Recent Environmental Audits Write something Environmental Monitoring Reports		
Summary of Recent Environmental Audits Write something Environmental Monitoring Reports	Up-to-date	ın Status
Write something Environmental Monitoring Reports	Outdated	
Environmental Monitoring Reports	Summary of Recen	t Environmental Audits
	Write something	
♣ Upload File	Environmental Mor	itoring Reports
	♣ Upload File	

Waste Management Plan Compliance
Compliant
Minor Deviation
Significant Deviation
Post-Operation Checks
Verification of system shutdown procedures and final equipment checks.
Shutdown Completion Time
Final Tank Draggues (nois)
Final Tank Pressure (psia)
Enter a number
All Systems Verified Offline?
Yes
□ No
Date of Last Shutdown
Enter date
Abnormalities/Observations During Shutdown
Write something