/ Atmospheric Heat Vaporization Systems for LNG Import Terminals /





Introducing dramatically more efficient regasification. Plus an innovative source for pure water.



GENERATE PURE WATER

The heat transfer process condenses water from the atmosphere, delivering up to 4 million liters of water a day to the local community.

LESS CONSUMPTION OF NATURAL GAS

Any major oil company or natural gas marketer planning or operating an LNG terminal can expect to save 20% – 90% of the energy required by traditional methods of heating.

FEWER EMISSIONS

Compared to traditional combustion-only systems, Atmospheric Heat Vaporization Systems can reduce CO₂ and NO_X emissions by as much as 90%.



Atmospheric heating: the basic elements.

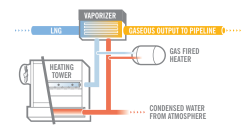
Unlike traditional gas-fired only methods, Atmospheric Heat Vaporization Systems utilize heat from the atmosphere – extracted via a direct or indirect heat exchanger, resulting in significantly less fuel consumption.



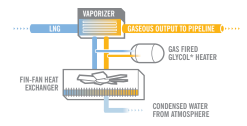
INNOVATIVE CONFIGURATIONS

SPX Cooling Technologies' unique direct contact heating tower and indirect contact fin-fan heat exchanger designs allow for maximum atmospheric heat transfer while optimizing footprint and electrical power consumption.

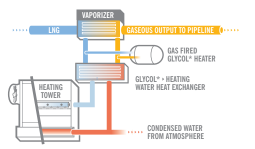
OPEN RACK VAPORIZATION WITH DIRECT CONTACT HEATING TOWER



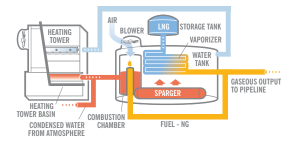
SINGLE LOOP WITH INDIRECT CONTACT HEAT EXCHANGER



TWO LOOP DIRECT CONTACT HEATING TOWER SYSTEM



SUBMERGED COMBUSTION VAPORIZATION WITH HEATING TOWER



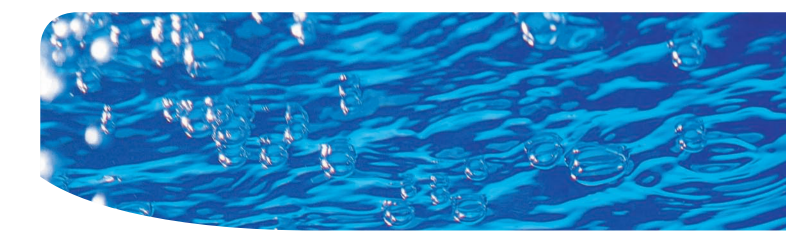
POWERFUL SAVINGS

While results vary based on climate, tower and system configuration, and gas and power values, Atmospheric Heat Vaporization Systems reduce natural gas consumption while dramatically increasing cost savings.

LOCATION	% GAS SAVINGS**
Gulf Coast U.S. Southeast U.S.	74 88
Italy	67
Western UK	40
Eastern Canada	29

**Estimated savings based on typical annual weather conditions using a two-loop system.

*Or other anti-freeze liquid. Download from Www.Somanuals.com. All Manuals Search And Download.



The optimal solution. Yours.

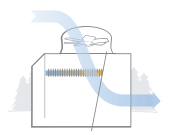
SPX Cooling Technologies offers more ways to deliver the greatest long-term value.

LNG VAPORIZATION SYSTEM AUDITS

SPX Cooling Technologies conducts sizing, selection, plant modeling and environmental analyses to custom design and build an Atmospheric Heat Vaporization System that optimizes your operations.

DIRECT CONTACT OR INDIRECT CONTACT TOWER DESIGNS FOR MOST TERMINAL SITES

Whether your requirements focus on cost, wind conditions or future expandability, SPX Cooling Technologies offers patented tower designs to satisfy the unique needs of your import terminal.



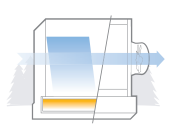
INDIRECT CONTACT DESIGN



DIRECT CONTACT VERTICAL FAN COUNTERFLOW DESIGN



DIRECT CONTACT WIND ADAPTED COUNTERFLOW DESIGN



DIRECT CONTACT VERTICAL FAN CROSSFLOW DESIGN

Brought to you by a leader in heat transfer technology.

As a leading provider of cooling solutions to the industrial and power industries, SPX Cooling Technologies is uniquely qualified to deliver atmospheric heat transfer at your LNG terminal.

Given our innovative technologies and performanceenhancing services, it's no wonder our customers are getting the most out of their LNG import terminals, while consuming the least of our natural resources.

Learn more about Atmospheric Heat Vaporization Systems. Call 60 3 7665 1018 or visit spxcooling.com today.



COOLING TECHNOLOGIES

UNIT 505, BLOCK B PHILEO DAMANSARA 2 NO. 15 JALAN 16/11 OFF JALAN DAMANSARA 46350 PETALING JAYA, MALAYSIA +60 3 7665 1018 spxcooling.asiapacinfo@ct.spx.com **spxcooling.com**

In the interest of technological progress, all products are subject to design and/or material change without notice. ©2008 SPX Cooling Technologies sea_LNG-07 Free Manuals Download Website <u>http://myh66.com</u> <u>http://usermanuals.us</u> <u>http://www.somanuals.com</u> <u>http://www.4manuals.cc</u> <u>http://www.4manuals.cc</u> <u>http://www.4manuals.cc</u> <u>http://www.4manuals.com</u> <u>http://www.404manual.com</u> <u>http://www.luxmanual.com</u> <u>http://aubethermostatmanual.com</u> Golf course search by state

http://golfingnear.com Email search by domain

http://emailbydomain.com Auto manuals search

http://auto.somanuals.com TV manuals search

http://tv.somanuals.com