

Your Plant Can Operate Without Natural Gas!

Enjoy savings and security with an Algas-SDI Standby System

Why be held hostage by firm natural gas prices? An Algas-SDI standby LPG/Air system allows you to adapt your fuel requirements to match the commodities marketplace.

New changes in the way natural gas is sold (FERC 636) allow gas customers to save by only buying the services they need. Interruptible transportation and/or supply can lower your gas bill.

No more costly plant shutdowns or outrageous penalties. An Algas-SDI standby propane/air or butane/air system allows you to switch from natural gas to LPG, and back again when ever you need it.

Over the past 60 years Algas-SDI has supplied industrial giants around the world: General Motors, U.S. Steel, Georgia Pacific, and the like. From China to Chile to California - Can you afford not to follow?

ENERGY COST ANALYSIS

Fill in the required data and calculate your own savings. Then contact us with your load requirements and we'll provide you with a complete system proposal.

- Present base load fuel: _____ Natural Gas
- Estimated fuel cost: \$ _____ Million BTU
- Fuel usage requirement: _____ Million BTU/hr
- Plant Operation: _____ Hours/Day
_____ Days/Year

ANNUAL NATURAL GAS COST

- (_____ Million BTU/HR.) X
(_____ HR/Day) X
(_____ Estimated Days/Year) X
(_____ Cost/Million BTU)
= \$ _____ /Year

ESTIMATED COST SAVINGS WITH INTERRUPTIBLE RATE

- Interruptible saving range from a low of 15% to a high of 40%.

	Yearly N.G. Cost	Savings
Low 15% = \$ _____ X .15 = _____		
High 40% = \$ _____ X .40 = _____		

REMEMBER: You recognize these savings simply by switching from a firm natural gas delivery agreement to an interruptible discounted natural gas delivery agreement. A standby system is your plant's insurance policy for low energy costs in an uncertain natural gas market.



Algas-SDITM

ISO 9001
Certified

...Innovative liquid vaporizing and gas mixing solutions

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For a complete technical analysis please fold and mail to ASDI.