

AmericanDG Energy

On-Site Utility

On-Site Cooling. It's Simple.

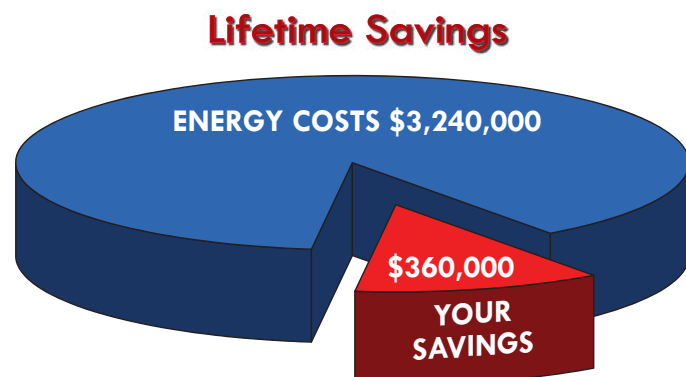
We'll help you keep your cool. With no capital investment.

A Simple Solution

If you're in the market for cooling equipment – either for new construction or a replacement application – you have a new option. Instead of purchasing capital equipment that consumes your cash and weighs down your balance sheet, or entering into an equipment leasing agreement where you're still responsible for maintaining and servicing the equipment, look to American DG Energy for a no-hassle option. With our On-Site Utility, we take all of the responsibility. We'll install, own, and operate a clean cooling system at each of your facilities to provide you with high quality air-conditioning.

The Basics

There's no capital outlay when you sign up with American DG Energy. We own the cooling equipment, and we pay for the installation and operating costs. All you pay for is the energy you use and, for some applications, a minimal finance payment. As the example below indicates, you get the latest high-efficiency equipment at no cost – plus lower monthly costs. Our agreement terms range up to 15 years, depending on your application.



Compared to Costs of \$3,600,000 without American DG Energy

Cool Green Technology

American DG Energy uses only the most efficient cooling systems available to provide you with high-performance air-conditioning and improved comfort at your facilities. Our engine-based chillers offer you greater efficiency by supplying both cooling and hot water to supplement your existing boilers for domestic hot water applications, laundries and heated swimming pools. Better efficiency means lower costs for you and reduced greenhouse gas emissions for the environment.

With a nationwide installed base of almost 2000 units, our technology can fit a variety of applications. Our packaged cooling systems range from 50 to 1000 tons and can be

installed in standard locations such as plant rooms or roof tops. We even supply all of the ancillary equipment, such as cooling towers, controls, and pumps. You are only responsible for the chilled water distribution system in your building.



Key Assumptions:

NO CAPITAL REQUIRED	
Total Tons Installed	200
Electric Rate (\$/kWh)	0.125
Term (yrs)	15

We Do It All

When you outsource your energy to American DG Energy, we really will do it all. Not only will we select the best system design for each location, we'll consult with your facilities team to ensure the transition is as smooth as possible. Once we've installed the system, you can rely on American DG Energy to handle all of the maintenance and service – without any interruption or inconvenience.

American DG Energy's remote monitoring capability gives us 24/7 access to the systems, to ensure optimal performance and maximum reliability. With a network of dedicated service technicians in place, American DG Energy has the service qualifications unmatched by any other supplier.

With the many risks associated with owning and operating expensive on-site equipment, you can see why it's less expensive, more reliable and simpler to let American DG Energy's experienced team do the work.

Here's How to Get Started

If you answer 'yes' to any of the following questions, contact American DG Energy. We'll perform an energy cash-flow analysis at no cost to you, in order to determine if your facilities qualify for our On-Site Utility energy solution.

1. Do you want to cut your energy costs?
2. Do you want to reduce your greenhouse gas emissions?
3. Do you want to conserve your capital?
4. Are your average electric rates above \$0.09/kWh?
5. Do you want fewer headaches?

Call today to learn more about how you can benefit from an On-Site Utility by American DG Energy.

No Cost | No Responsibility | No Risk
Just Savings



Clean, efficient engine-based chiller

Better for the Environment

Since our energy systems have greater efficiency and can operate 24 hours per day, the potential carbon reduction is greater than most other energy technologies. Over the term of our agreement, a typical energy system deployed by American DG Energy can offset over 18,000 tons of carbon dioxide (CO₂), which is the equivalent of planting 300 acres of forest land or eliminating the emissions of over 190 automobiles each year.

American DG Energy Inc.
45 First Avenue
Waltham, MA 02451
p: 781.522.6000
f: 781.522.6050
info@americandg.com
www.americandg.com

© 2008 American DG Energy Inc., rev2

Printed on recycled paper.