



Immediate Release
March 19, 2008

Harris Baker
President, HBH Gas Systems
(512) 306 – 0073
info@hbhsystems.com

Outdoor Living: Propane Gas Systems deliver Green Fuel for Spring

Austin, Texas – With Spring just around the corner, more and more homeowners are preparing to spend time outdoors. According to a survey of leading members of the American Society of Landscape Architects, the days of a simple barbeque grill have come and gone. The coming months will see homeowners adding entire outdoor great rooms to compliment their outdoor kitchens and fireplaces. With this push toward outdoor living comes the demand for an efficient, economical energy source to fuel outdoor appliances – a demand that is best met with a Central Propane Gas System from HBH Gas Systems. HBH Gas Systems is the world’s leader in Central Propane Gas Systems innovation, design, and implementation.

Central Propane Gas Systems deliver clean-burning fuel to off-grid communities, or communities without access to the natural gas grid. Providing individually metered gas to homeowners is an enormous marketing advantage for builders and developers, particularly in areas where most other homes are built all-electric. Central Propane Gas Systems can fuel the energy demands of an entire community, from standard residential appliances to commercial and retail applications. But this spring, homeowners in communities served by a Central Propane Gas System will be especially pleased with their options for outdoor living.

Whether they’re entertaining the neighbors at a backyard barbeque or hosting friends for a patio dinner under the gentle glow of gas lamps, homeowners can rely on Central Propane Gas Systems to fuel all of their outdoor energy needs. Outdoor kitchens and fireplaces fueled by a Central Propane Gas System are more reliable because they do not use individual tanks. Homeowners are billed only for the gas they use, just like urban natural gas users. Propane can fuel outdoor fireplaces, swimming pool heaters and Jacuzzis, as well as a wide range of alternative applications. These include street lamps, barbecue smokers, patio heaters, door and yard lanterns, insect repellent systems, and even eco-friendly ‘Alternative Fuel Vehicles’ (AFVs) like golf carts, lawn care equipment, and fleet vehicles.

Discerning homeowners and resort visitors prefer high-end, professional gas appliances because they are more comfortable, economical, and efficient than electric appliances. Central Propane Gas Systems give developers the ability to steer their off-grid developments away from the inefficient, carbon-heavy electric grid toward more sustainable development fueled by gas. Faced with the prospect of building their community all-electric, it is no surprise that many developers choose to implement a Central Propane Gas System from HBH Gas Systems. In addition to the significant reduction of a community’s pull on the electric grid, these systems are highly economical, saving homeowners about 50% on their heating bills when compared to electric heating.

Central Gas Systems are not only economical and versatile, but they are also environmentally friendly. One home fueling its space and water heating requirements with gas from a Central Propane Gas System in lieu of electricity effectively offsets the annual carbon emissions from one average vehicle. Central Propane Gas Systems from HBH Gas Systems are the most effective and efficient way to deliver this EPA-approved alternative green energy.

HBH Gas Systems specializes in the marketing, design, and implementation of fully-engineered Central Gas Distribution Systems, or Central Propane Systems, nationwide. To obtain more information about this project or HBH Gas Systems visit www.hbhsystems.com or contact Harris Baker at 512-306-0073 or info@hbhsystems.com.

###