



For Immediate Release

Contact:

Dan Seago, President

North American Material Handling, LLC

Phone: 972-818-4370

Email: dseago@na-mh.com

North American Material Handling Expands Energy Services with Lime Energy Partnership

Dallas, TX, September 2, 2008: North American Material Handling, LLC. has formed a business development partnership with Lime Energy to expand its energy efficiency services for distribution centers. North American Material Handling and its Solar Power USA division will work with new and existing customers to further improve their operational efficiencies and reduce costs through more efficient lighting and energy management solutions.

Dan Seago, President of North American Material Handling says, “The addition of Lime Energy’s experience and knowledge of electricity consumption in warehouses and ways to reduce that consumption make this a synergistic extension of our product offering that will help our customers become more energy independent.”

Brad Boyett, Sr. Vice President of Lime Energy adds, “This is a natural progression to work with NAMH due to their years of experience in commercial warehouse environments and the excellent relationships they have with their customers for providing value and great products.”

North American Material Handling creates distribution center solutions that emphasize great design principles to achieve exceptional return on investment using the best components in the industry. As a subsidiary of North American Material Handling, Solar Power USA and its partners design, project manage and install commercial scale solar energy systems specifically for the distribution center market.

Lime Energy’s energy efficiency solutions allow clients to spend dramatically less on energy and building operations. They produce less waste, allowing a cleaner natural environment. And they enable a more comfortable and productive physical environment. Lime Energy is based in Elk Grove Village, Illinois and is traded on the NASDAQ under the symbol LIME.

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