



Press Release Contact Information:

Dawn Van Zant
ECON Corporate Services
President
Gulf Road
Point Roberts, WA
USA, 98281
Voice: 800-665-0411
E-Mail: [Email us Here](#)
Website: [Visit Our Website](#)

Rotoblock's (OTCBB: ROTB) \$25 Million Acquisition of China's Hikom Gottell Targets Global Market for Energy Efficient and Environmental Equipment Manufacturing

Rotoblock Advances Acquisition of Respected Chinese Brand with Modern Manufacturing Facility

/24-7PressRelease/ - SAN FRANCISCO & NANJING, China, June 05, 2008 - Engine technology firm Rotoblock Corp. (OTCBB: ROTB) and Nanjing's Hikom Gottell announce joint plans to open a modern manufacturing facility that will produce advanced energy efficient and environmental machinery and equipment, including small engines, heat pumps and air-conditioning for global markets.

Last week, Rotoblock announced an agreement to purchase controlling interest in Hikom Gottell for US\$25 Million (\$25,000,000). Rotoblock will purchase the hard assets of Hikom Gottell's 10-acre manufacturing complex in Nanjing, its land, factories, manufacturing equipment, testing facilities and delivery trucks as well as the name Hikom Gottell and its distribution network.

"We intend to market Hikom Gottell's current and future product lines globally under the Rotoblock name," said CEO Mr. Chin Chih Liu. "Working together I believe we can expand the business and enter new markets."

Mr. Liu also noted, "The household central air conditioning units are a new-generation of products manufactured by Hikom Gottell. With intelligent and flexible controls, this line meets a new standard of efficiency, comfort, and safety, while bringing the enjoyment of central air conditioning. Small, quiet, and convenient, these units are ideal for stores, offices, hotels, hospitals, shopping malls, restaurants and entertainment venues."

Ground source heat pump central air-conditioner systems are also one of the main products provided of Hikom Gottell. The system, through its advanced heat pump units, changes low level heat energy absorbed from solar energy, then contained in the soil, ground water, and surface water (such as water in rivers, lakes, and seas) into utilizable high level heat energy which is supplied to buildings for cooling or heating purposes.

According to Mr. Liu, "Hikom Gottell has developed a reputation as a leader in air-conditioning and heat pumps with its nationwide sales network and quality assurance after-market support. These products, many of which are developed independently, have all earned international certifications of quality, including the 'Famous Chinese Brand with Perfect Quality' distinction among its peer companies. By doing this, Hikom Gottell has earned many respected customers throughout China."

About Hikom Gottell: Hikom Gottell has a philosophy of advancing technologies that save energy and help the environment. Learn more at <http://www.airhikom.com/en/index.asp>.

About Rotoblock Corporation (OTCBB: ROTB) - Rotoblock is focused on the development and manufacturing of small engines and other energy-efficient and environmental equipment in China for distribution worldwide. The Company was incorporated in Nevada and is headquartered in Santa Rosa, California . Rotoblock has full rights to the patents of the Oscillating Piston Engine and believes the OPE technology has useful applications in an endless number of areas where its powerful, lightweight, efficient design are in ever-increasing demand. Visit Rotoblock's corporate website for details about the company, technology, and regulatory filings. For more info visit: <http://www.rotoblock.com>.

Safe Harbour For Forward-Looking Statements - Except for statements of historical fact, the information presented herein constitutes forward-looking statements within the meaning of the Private Securities Litigation Reform Act of 1995. Such forward-looking statements involve known and unknown risks, uncertainties and other factors which may cause the actual results, performance or achievements of the company to be materially different from any future results, performance or achievements expressed or implied by such forward-looking statements. Such factors include general economic and business conditions, the ability to acquire and develop specific projects, the ability to fund operations and changes in consumer and business consumption habits and other factors over which Rotoblock Corporation has little or no control.

Rotoblock Corporation is a featured Company on RenewableEnergyStocks.com, EnvironmentStocks.com and IndiaStockMarket.com

For full details, click here: <http://www.renewableenergystocks.com/CO/ROTB/Default.asp>

Contact:

Rotoblock Corporation

Tony R. Collins, 877-511-0110 (Toll Free)

Source: Rotoblock Corporation

Rotoblock is focused on the development and manufacturing of small engines and other energy-efficient and environmental equipment in China for distribution worldwide. The Company was incorporated in Nevada and is headquartered in Santa Rosa, California . Rotoblock has full rights to the patents of the Oscillating Piston Engine and believes the OPE technology has useful applications in an endless number of areas where its powerful, lightweight, efficient design are in ever-increasing demand. Visit Rotoblock's corporate website for details about the company, technology, and regulatory filings. For more info visit: <http://www.rotoblock.com>