

PRESS RELEASE

Contact: Jasmine Williams (201) 569-0420
JWilliams@calmac.com

For Immediate Release

HPAC ENGINEERS TO LEARN TO TAKE A LOAD OFF

Englewood, NJ --**The Engineering Green Buildings Conference** hosted by HPAC Engineering and co-hosted by Cleveland Green Building Coalition is scheduled in Cleveland, OH from July 20 to 23. The conference will address the rising interest among facility executives and engineers in the sustainability of their buildings, and afford attendees the opportunity to speak with an expert in the Thermal Energy Storage industry and to visit the CALMAC Manufacturing Corporation booth.

Mark MacCracken, P.E., and CEO of CALMAC Manufacturing Corporation, is one of the scheduled speakers in the Energy & Atmosphere track, on the subject of "Thermal Storage and LEED® Gold". MacCracken's presentation will take place July 21st, from 5pm to 6pm. He will demonstrate how Thermal Energy Storage (TES) reduces energy cost and can help a building obtain Energy & Atmosphere points for LEED CERTIFICATION.

"Thermal-storage systems for air-conditioning can be good investments for shaving energy budgets by reducing on-peak power demand. They also can help get points toward a LEED certification," Mr. MacCracken said. "In fact, CALMAC's IceBank® tanks were part of the first LEED Gold rated project in California, now home of the Hewlett Foundation."

- more -

SPEAKER TO DISCUSS GREEN BUILDINGS

Page 2 of 2

Off Peak Cooling is a space-cooling alternative to traditional air-conditioning. It uses inexpensive, off-peak electricity to generate all, or a portion of the building's next day cooling requirement. At night, ice is stored in modular IceBank tanks. Since power plants produce electricity more efficiently at night, the ice produced at night is more source energy efficient and less costly than traditional air-conditioning.

CALMAC Manufacturing Corporation, an Energy Star[®] Partner and USGBC member, is a leading developer and producer of Thermal Energy Storage / Off-Peak Cooling systems. The company has over 3,000 ice storage installations worldwide. For more information on CALMAC's Thermal Energy Storage products, contact CALMAC MANUFACTURING CORPORATION, 101 West Sheffield Avenue, Englewood, NJ 07631. Their telephone number is (201) 569-0420, or you can visit their web site at www.calmac.com.

#