

PRESS RELEASE

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

For Immediate Release

CALMAC MANUFACTURING CORP. INTRODUCES RE-DESIGNED WEB SITE

Englewood, NJ -- HVAC engineers, architects and building owners/managers can now log on to CALMAC Manufacturing Corp.'s revised and updated web site, **www.calmac.com**, to find out about Off-Peak Cooling (OPC), otherwise known as Thermal Energy Storage (TES).

Visitors can learn how the IceBank[®] thermal storage tanks are made and used to provide Off-Peak Cooling and how Off-Peak Cooling has been proven to reduce operating costs while helping to reduce greenhouse emissions. The site also explains why an IceMat[®] ice skating rink was chosen for the 2003 World figure skating championships.

The new website enables visitors to better understand, *in their respective industry nomenclature*, how their particular type of application (office/commercial, retrofit, educational, medical centers or ice rink) can benefit from CALMAC's line of thermal storage and/or ice rink products.

Building owners, developers or consulting engineers interested in a deeper, more specific analysis of Off-Peak Cooling can fill out a Thermal Storage Analysis form and submit it to CALMAC. Based on that provided information about a specific project, the submitter will be provided with recommendations and a life cycle analysis to help visitors understand the long

CALMAC REVAMPS WEB SITE

Page 2 of 2

term economic and societal benefits of Off-Peak Cooling.

Consulting engineers and contractors will be able to view animation demonstrating the flexibilities of CALMAC's new C-Style IceBank™ tank layout as well as download CAD drawings of CALMAC Off-Peak Cooling products. The site features CALMAC's Chief Operating Officer, Mark MacCracken's article entitled *Thermal Energy Storage Myths* as it appeared in the **ASHRAE Journal**.

Other information available on the site includes; company news, trade show participation information, downloadable product literature, and hyperlinks to related sites such as:

Alliance to Save Energy, ARI Cool Net, ASHRAE, Energy Star, Federal Technology Alerts, Off-Peak Elite Energy Group, The Trane Company, U.S. Dept. of Energy, U.S. Green Building Council and others.

CALMAC Manufacturing Corporation is a leading developer and manufacturer of Thermal Energy Storage systems. For more information on Calmac or on any of its 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.

#