

June 25, 2013



Telkonet, Inc. CEO Jason Tienor to be Featured on KMSP-TV (FOX) Television "Morning Buzz" Program

CEO to Discuss & Demonstrate Company's Revolutionary Technology for Hospitality Energy Management

MILWAUKEE, June 25, 2013 /PRNewswire/ -- Telkonet, Inc. (OTCQB: TKOI), whose complementary business divisions include EcoSmart, an intelligent energy management technology solution and EthoStream, one of the largest high-speed Internet access ("HSIA") providers in the world, is pleased to announce that its CEO, Mr. Jason Tienor, will be a featured guest on Minneapolis FOX-affiliate television station KMSP-TV's "Morning Buzz" on Wednesday, June 26th with hosts Keith Marler & Alix Kendall.

Mr. Tienor will be discussing and demonstrating Telkonet's advanced energy management tools for the hospitality and commercial buildings market as well as providing tips for creating an "eco-friendly" building. Properties with significant intermittent occupancy, such as those in the hospitality, educational and military sectors, are able to capture a significant reduction in their energy costs when integrating an advanced energy management solution, such as [EcoSmart](#), within their buildings.

A replay of the show will be archived and available within the [Media Coverage](#) section of Telkonet's [Investor Relations](#) page shortly after the broadcast.

Telkonet executives are currently presenting the Company's EcoSmart energy management technology platform, including the newly revealed "EcoCentral Virtual Engineer" cloud-based command center at HITEC 2013. HITEC, the world's largest hospitality and technology event, is being held in Minneapolis, MN at the Minneapolis Convention Center June 25-27.

EcoCentral Virtual Engineer, the new command center for Telkonet's EcoSmart energy management solution, offers a wealth of convenient features to maximize energy efficiency, operational efficiency, and guest satisfaction. Intelligent thermostats, occupancy sensors, door and window contacts, outlets and light switches form a network to communicate information between rooms, floors, and buildings. Integrated, room-by-room data collected by EcoSmart's intelligent energy management technology enables the EcoCentral Virtual Engineer to provide complete control of a building's energy usage, HVAC settings, demand load and all the while tracking total energy savings.

ABOUT TELKONET

Telkonet, a leading United States-based energy management technology provider, offers hardware, software and services to commercial customers worldwide. The EcoSmart suite of products, which includes EcoInsight and EcoWave intelligent thermostats, the EcoView

occupancy sensor and the EcoGuard energy management outlet, can be deployed in most building environments to cut utility costs and enable remote monitoring and control using the EcoCentral management platform. Telkonet's energy management products have the power to reduce energy consumption, minimize carbon footprints and help eliminate the need for the construction of new power plants. For more information, visit www.telkonet.com.

For news updates as they happen, follow [@Telkonet](https://twitter.com/Telkonet) on Twitter.

To receive updates on all of Telkonet's developments, sign up for our email alerts [HERE](#).

Statements included in this release may constitute forward-looking statements within the meaning of the Private Securities Litigation Reform Act of 1995. Such statements involve a number of risks and uncertainties such as competitive factors, technological development, market demand and the Company's ability to obtain new contracts and accurately estimate net revenue due to variability in size, scope and duration of projects, and internal issues in the sponsoring client. Further information on potential factors that could affect the Company's financial results, can be found in the Company's Registration Statement and in its Reports on Forms 8-K filed with the Securities and Exchange Commission (SEC).

Telkonet Investor Relations
414.721.7988
ir@telkonet.com

SOURCE Telkonet, Inc.