Please join Roger Davis, President of ISM, for a hands-on demonstration of the YANMAR micro-Combined Heat & Power (CHP) and Gas Heat Pump (GHP) technologies. These environmentally friendly systems are designed for reliability, efficiency, energy conservation, comfort and long-term savings.

The micro CHP system uses an internal combustion engine, powered by clean natural gas or propane, to produce both heat and electric power. The unit efficiently utilizes up to 88% of the fuel burn versus 33% burn rate of conventional, from-the-grid sources.

The GHP units use a natural gas powered engine to easily cool a building during the hottest of the summer months! The cost of operating the compressor in the YANMAR GHP units is 1/10 the cost of that of a standard electric heat pump system, resulting in hundreds to thousands of dollars of savings in electricity costs.

We have partnered with ISM to bring you their demonstration trailer for display at our offices from 8:am to 2:pm February 14th. YANMAR subject matter experts will have active demonstrations and discussions twice that day from 8:30 to 9:am and again from 12 to 12:30 pm.

So, please RSVP to be our guest during either of these time slots to view all the benefits these YANMAR systems have to offer!

Please schedule your active demonstration

Coffee & Danishes at 8:30 (or) Lunch at noon
All day hands on demo Wednesday Feb. 14th from 8:am to 2:pm
Fl. City Gas Offices - 4180 S. US Hwy 1 - Rockledge

Please RSVP no later than February 8th
Michelle - (321) 638-3415 or mfoushi@southernco.com