



FOR IMMEDIATE RELEASE:

Date: November 23, 2015

Premier Energy Technology Announces Exclusive License Agreement for Thermal Therapy HLB Treatment developed at University of Florida

Woodstock, GA, –

Premier Energy Technology, Inc., a Woodstock, GA-based company, announces that it has finalized an exclusive license agreement with the University of Florida Research Foundation (UFRF), utilizing licensed technology from the University of Florida. Premier Energy Technology has developed and commercialized thermal therapy equipment based upon the research carried out at the University of Florida, to treat Huanglongbing (HLB) disease in citrus groves. For the past year, Premier Energy has tested and applied their exclusive thermal therapy technology in the field, treating over 50,000 citrus grove trees with the Orange Dragonne (patents pending) series of thermal therapy products.

There are roughly 475,000 acres of citrus groves in the state of Florida and virtually all are currently HLB infected. Test groves treated with the Orange Dragonne thermal therapy one year ago are now coming into their first harvest season. Preliminary testing results performed by Premier Energy Technology, Inc. show a dramatic improvement in fruit size, weight, and quality.

Orange Dragonne thermal therapy utilizes steam tents over the trees that apply uniform heat throughout the tree. By steaming the trees at a specific temperature and duration, the resulting effects are new flush and greater fruit weight, compared to unhealthy trees infected with HLB.

Premier Energy Technology's Orange Dragonne products deliver a benign, chemical and pesticide free thermal therapy treatment for large and small citrus groves. The 2015 and 2016 harvest seasons are expected to provide the first documented evidence of reduction of the HLB disease in the test groves and the increased output of fruit weight and overall quality.

Field test groves completed to date include:

- The Ridge area of central Florida
- Fort Pierce and the Indian River area

- Desoto County and western Florida

“We look forward to providing the orange grove managers and growers with a green technology based thermal therapy solution to treat HLB disease as soon as possible,” said Randy Davis, President and CEO of Premier Energy Technology. “Our demonstrated technology and expertise set the Premier Energy Technology team apart as the leader in the thermal therapy industry.”

Treatment programs will begin the winter of 2015 after harvest season, readying crops for their next 12 months of production. Premier Energy Technology’s Orange Dragonne thermal therapy technology, along with good insect control and nutrition programs has the potential to help growers with HLB infected groves maintain production.

About University of Florida

The University of Florida is one of the nation's largest public universities. A member of the Association of American Universities, UF posted research expenditures totaling \$696 million in 2013. Through its research and other activities, UF contributes more than \$8.76 billion a year to Florida's economy and has a total employment impact of more than 100,000 jobs statewide. Find UF at www.ufl.edu, on YouTube at www.youtube.com/UniversityofFlorida, and learn about UF's plan to become one of the nation's top public research universities at ufpreeminence.org.

About Premier Energy Technology, Inc.

Premier Energy Technology, Inc. is wholly owned by Premier Energy, Inc., a leading provider of steam technology and services. The Company focuses on the steam and utility needs of oil and gas, agriculture, food service, steel, automotive, and renewable energy independent power producers. Through its subsidiaries, the company is providing professional steam engineering services, state-of-the-art enhanced oil recovery (EOR) technologies, and EOR project investment opportunities. Premier Energy has several patents pending for its EOR steam generator technology. Premier Energy Technology, Inc. has several patents pending for the mechanical and control systems associated with the Orange Dragonne thermal therapy design. Premier Energy solutions are currently deployed in hundreds of client facilities around the world. For more information visit www.premiereenergy.com.

CONTACT:

Sam Saur
Premier Energy Technology
770-592-1398

Tom Airhart
Premier Energy Technology
806-441-0128

###