



FOR IMMEDIATE RELEASE

CONTACT: 808-954-6020

info@ocees.com

Ocean Engineering and Energy Systems International to Support Lockheed Martin Ocean Thermal Energy Conversion Technology Effort

Honolulu, September 30, 2009: Ocean Engineering and Energy Systems (OCEES) International, Inc., today announced it will support Lockheed Martin in further developing technology that enables ocean thermal energy power generation.

Lockheed Martin was recently awarded an \$8.12 million contract from the U.S. Naval Facilities Engineering Command (NAVFAC) to advance the development of ocean thermal energy conversion (OTEC) system components and subsystems for U.S. Navy applications.

OCEES, along with several other companies, will work with Lockheed Martin to support NAVFAC in the execution of ocean energy systems development and to advance OTEC as a renewable ocean energy technology for future applications at Department of Navy facilities. Work will be performed in Hawaii, California, Texas, and Virginia, and is expected to be completed by Sept. 30, 2010.

Harry Jackson, OCEES President and CEO, stated “the primary work to be performed includes identifying and supporting the most efficient and direct path to OTEC commercialization, and performing OTEC component and subsystem design, fabrication and validation tests.”

For more OCEES information, contact 808-954-6020, email info@ocees.com or visit our website at www.ocees.com