



FOR IMMEDIATE RELEASE
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Patricia Hagerty
Marketing Communications Director
(703)406-2800
patriciah@sutron.com

SUTRON APRIL SALES OF \$1,583,242 INCLUDE NOAA ORDER FOR TIDE/Tsunami MONITORING & WARNING STATIONS

May 10, 2005, Sterling, VA..... Sutron Corporation's April 2005 orders and contracts to provide services, equipment, systems and software for a variety of water and weather monitoring projects throughout the world totaled \$1,583,242.

Accounting for \$899,548 of the total was a procurement from NOAA's National Ocean Service (NOS) for Sutron's state-of-the-art Tide Stations, the only NOS-approved detection and warning equipment designed specifically to meet NOS requirements for monitoring tides, storm surge, sea levels, tsunamis, and a number of other coastal parameters. NOS ordered 52 Main Tide Stations, 52 Redundant Tide Stations and 52 Sutron Barometric Pressure Sensors. The procurement included an option allowing NOS to purchase an additional 53 Main and Redundant Tide Stations, as well as 53 additional Barometric Pressure Sensors.

Sutron also received a purchase order for \$209,012 from the US Geological Survey's Hydrological Instrumentation Facility (HIF) for its technologically-advanced SatLink2 GOES Satellite Transmitter/Loggers, Sutron Bubble Gauges and Sutron Data Loggers.

Also in April, the Company finalized establishment of its wholly owned subsidiary (WOS) in India, Sutron HydroMet Systems Pvt. Ltd, (B-9, Green Park Extension, New Delhi 110016, India; Tel : 91-11-51759224). In the future, Sutron can bid on all national and international tenders generated in India directly through its WOS, without going through a local partner or agent.

"These are very exciting times," remarked Dr. Raul McQuivey, Sutron's President. "We are the first and only company to have a Satellite Transmitter/Logger (SatLink2) certified with every major weather satellite worldwide," he added, "making possible global earth and ocean observation, data collection, and data exchange in real-time, without delays caused by national differences in software format. Additionally, we have just released the only NESDIS-approved Satellite Transmitter/Logger for *Data Buoy Applications*, SatLink2's technology-defining progeny, our 40-Watt SatLink2 Transmitter/Logger for deep-ocean monitoring."

This release contains forward-looking statements, including statements regarding Sutron's expected commercial operations. These forward-looking statements are based on a number of assumptions and Sutron's actual results and operations may be materially different from those expressed or implied by such statements.