



12120 Kear Place • Poway CA 92064
1-858-746-1100 (P) • 1-858-746-1199(F)
sales@seaspace.com
www.seaspace.com

SeaSpace Corporation Press Release

SeaSpace Awarded Contract with the Government of Thailand

September 22, 2009— SeaSpace Corporation is pleased to announce that it has been awarded a major contract from the Geo-Informatics and Space Technology Agency (GISTDA) of Thailand. The contract title is "GISTDA's Medium Resolution Satellite Data System (MRSDS) to Upgrade the GISTDA's Ground Station for Acquisition, Processing and Servicing the MRSDS Project," and is valued at approximately \$880,000.

The System will include a TeraScan® 2.4m X/L-Band polar orbiting ground station, a 3.8m L-Band geostationary ground station, associated acquisition and processing software, and training. As part of the processing package, GISTDA will be receiving PRaMPS™, SeaSpace's Premium Rapid MODIS Processing System which allows production of all MODIS products within 10 minutes.

"The selection of this comprehensive system by GISTDA shows the high value that Thailand has put on satellite data for operations and research," says SeaSpace President Hyong Ossi, who traveled to Thailand to meet with all parties involved.

The project was won at international tender against strong competition from the USA and Europe.

ABOUT SEASPACE CORPORATION:

With over 25 years of experience in remote sensing, SeaSpace currently provides solutions to meet the requirements of a variety of users, ranging from research to military to emergency response, and currently has TeraScan® systems in operation at more than 450 customer sites in over 35 countries and all seven continents, receiving and processing data from virtually all meteorological, oceanographic and environmental remote sensing satellites. TeraScan® systems provide high reliability at a low-cost, and can be configured as portable or fixed stations. SeaSpace is dedicated to providing their customers with the most advanced products for satellite remote sensing along with the highest levels of service and support. These products will include supporting the direct reception of the upcoming GOES-R and NPOESS series of satellites.

Media Contact:

Anna De Cima, Contracts Officer, 1-858-746-1138, adecima@seaspace.com.