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HOUSTON, Jan. 18, 2010 -- The Boeing Company [NYSE: BA] today announced it will draw on its human spaceflight experience, as well as its knowledge of International Space Station (ISS) operations and cargo processing, to bid on NASA's ISS Cargo Mission Contract.

NASA released a Request For Proposals on Jan. 15 for a contract to provide technical support services including the analysis and physical processing of pressurized cargo and flight crew equipment to be transported to and from the ISS. The contract also covers launch preparations and post-landing activities related to processing the flight crew equipment.

"Boeing's experience with the International Space Station program allows us to provide an offer that supports NASA's priorities for safety, mission success, and innovation," said Brad Cothran, Boeing's capture team lead for the contract. "We look forward to continuing our support of NASA and the future of the International Space Station. The ISS is an important international asset as both a research laboratory and test bed for living and working in space."

Boeing is the prime contractor to NASA for the ISS. In addition to designing and building all the major U.S. elements, Boeing also is responsible for ensuring the successful integration of any new hardware and software -- including components from international partners -- as well as for providing sustaining engineering work for the ISS.

The services and support Boeing provides under its Checkout, Assembly, and Payload Processing Services contract include planning for and receiving payloads, maintaining associated ground support systems, integrating payloads with the space shuttle, launch support, and space shuttle post-landing payload activities.

Proposals are due to NASA on April 1. NASA is scheduled to select a contractor at the end of September; work will begin in January 2011. The performance period for the contract is three years with four one-year options, for a potential total of seven years.

A unit of The Boeing Company, <u>Boeing Defense</u>, <u>Space & Security</u> is one of the world's largest defense, space and security businesses specializing in innovative and capabilities-driven customer solutions, and the world's largest and most versatile manufacturer of military aircraft. Headquartered in St. Louis, Boeing Defense, Space & Security is a \$32 billion business with 70,000 employees worldwide.

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