Boeing Awarded Design Work for New Intercontinental Ballistic Missile

U.S. Air Force seeking replacement for Minuteman III ICBM Boeing, Air Force partnership on ICBM force began in 1958

ARLINGTON, Va., Aug. 21, 2017 – Boeing [NYSE: BA] will develop its preliminary design for America's next intercontinental ballistic missile through a \$349 million U.S. Air Force contract announced today.

Boeing and Northrop Grumman each received risk-reduction contracts for the Ground Based Strategic Deterrent program, which will replace the Minuteman III ICBM. In 2020, the Air Force will choose one company to develop the new land-based element of America's nuclear triad. Missiles launched from submarines and aircraft are the other elements of the triad.

"Since the first Minuteman launch in 1961, the U.S. Air Force has relied on our technologies for a safe, secure and reliable ICBM force," said Frank McCall, Boeing director of Strategic Deterrence Systems and GBSD program manager. "As the Air Force prepares to replace the Minuteman III, we will once again answer the call by drawing on the best of Boeing to deliver the capability, flexibility and affordability the mission requires."

Boeing's work will be done in Huntsville, Ala.; Ogden, Utah; Heath, Ohio; and other locations.

The Minuteman III replacement effort will include flight, command and control, and launch systems. The Engineering and Manufacturing Development phase of the program will be awarded to one company in 2020.

For more information on Defense, Space & Security, visitwww.boeing.com. Follow us on Twitter: @BoeingDefense.

###

Contact:

Queena Jones Space and Missile Systems Office: +1 256-937-4054 Mobile: +1 256-698-5783 queena.l.jones@boeing.com

Maribeth Davis Space and Missile Systems Office: +1 703-414-6475 Mobile: +1 703-209-9984 maribeth.b.davis@boeing.com

Jerry Drelling
External Communications
Defense, Space & Security
Office: +1 703-872-4255
Mobile: +1 714-318-7594
jerry.a.drelling@boeing.com

Additional assets available online: Photos (1)