News Release

For Immediate Release:

CPI RADANT TECHNOLOGIES DIVISION AWARDED $4.1 MILLION FOLLOW-ON CONTRACT FOR AIRBORNE RADOMES

PALO ALTO, Calif. – July 11, 2018 – The Radant Technologies Division of Communications & Power Industries (CPI) has received a $4.1 million firm-fixed price contract to support the U.S. Air Force’s B-52 aircraft. The approximately two-year contract, which was awarded by Defense Logistics Agency (DLA) Aviation, calls for new forward nose radomes to replace existing radomes on the B-52 aircraft. These replacement radomes are expected to be higher performance and more supportable than the previous forward nose radomes on the long-range strategic bomber.

Headquartered in Stow, Mass., CPI’s Radant Technologies Division has provided radomes for the U.S. Air Force fleet of B-52 aircraft for several years. In 2011, DLA Aviation awarded Radant Technologies a seven-year, $45 million contract to replace aged and unsupportable radomes under the B-52 Radomes Replacement Program.

“The B-52 aircraft is expected to remain a key asset for the U.S. Air Force beyond 2040, and it is critical for its suppliers to be dependable and to provide reliable, state-of-the-art products. CPI Radant Technologies Division has proven that it is up for the challenge and is proud of its 100 percent on-time delivery record for this program,” said Tim Smith, president of CPI Radant Technologies Division.

About Communications & Power Industries

Communications & Power Industries (CPI) is a global manufacturer of electronic components and subsystems focused primarily on communications and defense markets. With a heritage of technological excellence that spans decades, CPI develops, manufactures and globally distributes innovative and reliable technology solutions used in the generation, amplification, transmission and reception of microwave signals for commercial and military applications. CPI serves customers in the communications, defense, medical, industrial and scientific markets. CPI consists of Communications & Power Industries LLC, headquartered in Palo Alto, California, and Communications & Power Industries Canada Inc., located in Ontario, Canada. Learn more about CPI at www.cpii.com.

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