

News Release: For Immediate Release

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Plasma Antennas Relocates to New Headquarters at Basepoint, Winchester

*Plasma Antennas expands into new premises to meet increased demand for design,
prototyping and measurement of selectable multibeam antennas.*

Winchester, United Kingdom (29th April 2010) – Plasma Antennas Ltd (www.plasmaantennas.com), the leading provider of integrated selectable multi-beam antennas today announced that it has relocated into a new office facility at Basepoint, Winchester. The move stems from Plasma Antennas' dramatic growth in the last year and enables Plasma Antennas to increase its capacity for design, prototyping and measurement of leading-edge selectable multibeam antennas.

“This move reflects our continued growth and accelerating customer traction” said Dr. David Hayes, Managing Director of Plasma Antennas. “This excellent new facility allows us to continue to provide a responsive service to both new and existing clients”, he added. Plasma Antennas will retain its silicon research capabilities and radiation detector manufacturing facilities at Begbroke Science Park and Rutherford Appleton Laboratories.

Plasma Antennas can now be reached at:

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About Plasma Antennas

Plasma Antennas Limited is the leading provider integrated selectable multi-beam antennas targeted at wide range of wireless communications and sensing applications.

Based on advanced and patented beamforming technologies, Plasma Antennas' selectable multi-beam antennas extend range, reduce interference and increase throughput, resulting in greatly enhanced spectral efficiency. Our products provide similar benefits to electronically steered phased arrays - but at a fraction of the cost, together with much wider band operation.

Plasma Antennas was founded in 2001. Now based in Harwell, United Kingdom, Plasma Antennas is privately held with funding from investors that include Oxford Technology Management Ltd and NESTA. For more information, visit www.plasmaantennas.com.

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