

For Immediate Release

Contact: Mark Bernick

Angstrom Sciences Appoints SouthEastern Representative

Pittsburgh, PA, June 10, 2003 – Angstrom Sciences announced today that William T. Read has joined the company as International Sales Manager.

Mr. Read has more than 20 years of experience in the semiconductor and thin film manufacturing industries and has been in charge of international sales for most of his professional career. He will be responsible for management of the international sales network, providing technical support and sales direction.

Mark A. Bernick, President and CEO of Angstrom Sciences stated, “ We are delighted to have an executive of Bill’s caliber working for Angstrom Sciences. His direct experience in the plasma vapor deposition market place will be a significant asset as we continue to implement our strategy of providing state of the art deposition products on a global scale. Additionally, Bill has proven capability in the development of products and distribution on an international level.”

Bill’s office is located in the United Kingdom at The Stables, Prospect Gardens, Elm Rd., Evesham, Worcestershire WR11 3PX. He can be reached by telephone at (44) 1386-423419, fax: (44)-1386-423171 and his e-mail address is wread@angstromsciences.com.

Angstrom Sciences is the world leader in magnetron technology used to produce thin films by the “sputtering” process. Sputtering is used to manufacture advanced products, such as CD’s, energy efficient architectural glass, flexible packaging materials, observatory telescope mirrors, fiber optic network components and semiconductors. The company holds patents in the use of shaped magnets and turbulent cooling water flow in magnetron designs. Angstrom magnetrons provide the unique combination of high target utilization and deposition rates with uncompromised film quality – known collectively as the “Angstrom Advantage™.”

For further information please contact Angstrom Sciences by telephone at (412) 469-8466 or via e-mail at info@angstromsciences.com or visit our website at www.angstromsciences.com.