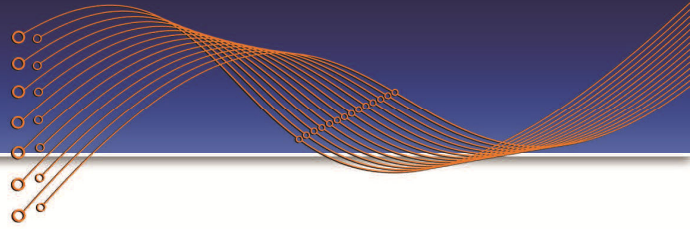




LENTHOR ENGINEERING
MAKING THINGS FLEXIBLE IN A RIGID WORLD



PRESS RELEASE

For Release: **Immediately**

Lenthor Engineering (www.lenthor.com) announces the opening of their new rigid-flex and flexible printed circuit board manufacturing and assembly facility.

Milpitas, California; Lenthor Engineering, a leading provider of Flex and Rigid-Flex PWB solutions announces the opening of their new design, fabrication and assembly facility in Milpitas, CA. The opening of this new facility is in response to Lenthor's current and developing customer bases requests for expanded capacity and advanced technologies. Furthering Lenthor's well established commitment to good community and environmental awareness the project scope includes the addition of a new state-of-the-art 55k sq/ft facility utilizing the most advanced waste treatment and water handling systems in the industry.

"We are excited to move into a single structure building purposefully designed by Lenthor for Lenthor to position ourselves for the growing demand for rigid-flex and flex circuit solutions. Our customers have grown to expect Lenthor to grow with them and be ready to provide the enhanced technology they need to grow within their marketplace. We've invested over \$16 million dollars in our new facility and equipment to ensure we are positioned to meet those expectations. We still believe there is a bright future in manufacturing here in the U.S. serving Military, Medical and Industrial markets. And what better way to do so than from the heart of the Silicon Valley" says CEO Mark Lencioni.

The result of this facility and capital equipment project expansion positions Lenthor Engineering as the largest privately held rigid-flex and flex circuit fabrication and assembly company in the U.S.

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