

For Immediate Release:

Contact: Douglas Gainor  
866-799-0199

[doug.g@lmtgrp.com](mailto:doug.g@lmtgrp.com)

## Laser Marking Technologies, LLC Press Release

**Chandler, Arizona (March 1st, 2021) - Laser Marking Technologies opened a new facility to support, service, and develop customer relationships in the southwest.**

Laser Marking Technologies (LMT) opened its doors to a new facility in Chandler, Arizona on March 1st, 2021. Joining LMT's Michigan and Florida Factory Direct locations to support their customers' laser needs, the Arizona property is the first location to operate in the Southwest. With the acquisition of both the land and the building, LMT is fully staffed and eager to support customers in a new time zone.

**New Building Location:** The new facility is located at the Eastpoint Business Park, in the heart of the aerospace and technology sector:



The grand opening comes at an exciting time: “The EV and the Renewable Energy sector is migrating from neighboring states and expanding into the Southwest. LMT, as a company, has noticed these trends and wants to continue our partnership with these companies and emerging technologies. So, with that in mind, we have made a significant investment to support these sectors. Our slogan is: “we are your partner in success,” and we feel that a local presence is required to help advance these emerging technologies to the next level. We are there for our customers before, during, and even 15 years after the sale. But now we are located much closer to assist them even faster. We are the first major fiber laser company to enter this region, and we’re proud to be first on the ground,” Rick Weisbarth, Laser Marking Technology’s President of Sales and Industrial Development.

This location, which hosts a full-service applications laboratory will work in harmony with LMT's other two applications laboratories to assist Their customers in selecting the proper laser marking, laser ablating, laser welding and --- newest of all, 3D Laser metal printing in the Additive Manufacturing (ADM) market. One of the largest benefits to their customers is the fact that, with the matrix of technologies they have designed and built, they can always find a way to help their customers find the right machine at the right price!

The purchase of the property and the facility is expected to pave the way for additional industry and customer support. The location will be targeting renewable energy vertical specific systems.

Sam Palmeter, President & CEO recently shared his thoughts about the grand opening: "This is a continuation of LMT's vision to grow the company geographically to support existing and new customers across North America."

He added: "As an American owned and operated company it is paramount that we are there to assist our North American manufacturers to not only elevate their processes, but also to make them as efficient and profitable as possible, so they can compete on a global level. The new facility is a step forward in LMT's goal to support and service customers in strategically picked locations throughout North America. Stay tuned, as we will be announcing another North American location soon!"

**Partnering with ASU and SunFlex Solar:** LMT is also excited to partner with [ASU and SunFlex Solar](#) to develop the next wave of solar manufacturing initiatives. SunFlex Solar was founded by ASU Research Assistant Technologist, Kate Fisher, Associate Professor Zachary Holman, Assistant Research Professor Zhengshan "Jason" Yu, and Doctoral Student Barry Hartweg. Fisher intends to increase the efficiency of solar panels, which would allow a reduction in solar panel size. And when she does, LMT will be prepared to move the resulting product into the market.

**About Laser Marking Technologies:** LMT is a proud provider of laser welding, laser annealing, laser etching and engraving, medical marking, 3D metal printing and machining, and more. LMT's Arizona facility will support EV applications that require battery welding, battery ablation, and ablation processes. Solar applications that require welding, edge deletion, and conductive layer ablation can also find support at this location. [www.lasermarktech.com](http://www.lasermarktech.com)

Media Calls can be directed to 866-799-0199. Attn. Douglas Gainor