

**FOR IMMEDIATE RELEASE: 2/26/19**

**Matt Sand**

**3DEO**

**844-49-METAL (63825)**

[msand@3deo.co](mailto:msand@3deo.co)

### **3DEO More Than Doubles Production Capacity in Q1 2019**

**Gardena, CA:** Los Angeles-based metal 3D printing technology company, 3DEO, Inc. experienced significant growth in 2018, its second full year of operation. During the year 3DEO printed over 30,000 paid parts for customers across a wide variety of industries including medical, aerospace, defense, consumer, and industrial equipment.

“We are very proud of what we accomplished in 2018 working hand-in-hand with end-use customers. We are also very excited for what’s to come in 2019. By many key manufacturing and customer metrics, 3DEO’s technology is setting the standard for serial production metal 3D printing,” stated Matt Petros, CEO and co-founder of 3DEO, Inc.

Now, just over 30 days into 2019, 3DEO has secured two additional customer production orders for 24,000 pieces and 28,000 pieces. Both orders are scheduled for delivery in 2019.

“3DEO’s production metal 3D printing technology is proving itself to be highly scalable and robust. In order to be successful with serial production, part-to-part and machine-to-machine repeatability is paramount. In many ways 3DEO’s technology is uniquely capable in the industry of metal additive manufacturing,” commented Marty McGough, COO and head of quality at 3DEO, Inc.

To meet rapidly expanding customer demand, 3DEO is more than doubling its production capabilities this quarter with its proprietary metal 3D printers.

“By all measures, 3DEO is rapidly expanding to fill a large void in the market of small complex metal parts. Customers are validating our technology across a variety of industries and we are either in production or quickly moving to production with many clients. Additive manufacturing is finally competing directly with traditional manufacturing, enabling significant volumes to shift over to AM. It is a very exciting time for 3DEO, metal additive manufacturing and our customers,” concluded Petros.

**About Your Company:** 3DEO’s patented Intelligent Layering® Technology unlocks the potential of metal Additive Manufacturing by drastically reducing final part cost while meeting the high industry benchmark MPIF Standard 35, achieving tight tolerances and

an impressive surface finish. Intelligent Layering will open metal AM to the industries that can't afford today's expensive options. Leveraging its unique technology as a parts supplier, 3DEO sells high volume, high value metal parts to manufacturers with a variety of applications across a wide range of industries. More information on the company is available at <https://www.3deo.co>.

###