

REGISTER TODAY

## Webinar: Processing an M 290 Build

For more information & Registration:  
<https://phillipscorp.com/federal/events/>

The banner features a dark blue background with a diagonal striped pattern at the top. A white box contains the text 'REGISTER TODAY'. Below it, the title 'Webinar: Processing an M 290 Build' is displayed in white. At the bottom, a brown section contains the registration information. On the right side, there is a 3D rendering of the EOS M 290 metal DMLS printer, which is a large, white industrial machine with a control panel and a viewing window.

**Is your facility thinking of getting into metal Additive Manufacturing?**

**Do you have an EOS M 290 and would like more training?**

Tune in to join our webinar with Applications Engineer, Tie Siemers, on March 7<sup>th</sup> for an introduction on what it takes to build on an EOS M 290 - the most recognized mid-size metal DMLS printer. We will start with proper file format, dive into orientation and support structures, display setting up the machine, provide information on powder and leveling the build plate, and finish with the clean-up procedure, part removal from build plate, post processing, and the final inspection of the completed part.

The webinar will be live and there will be time for questions and comments after the webinar.

### **About Tie Siemers**

Tie holds 18 years of experience with the Federal Government at DoD facilities as a Mechanical Design Engineer. At Phillips Federal, Tie is a certified EOS Additive Minds Application Engineer and provides a range of additive manufacturing services. In the past, Tie helped design and manufacture a new atomic clock using rubidium atoms while at the US Naval Observatory.

Tie Siemers

[tsiemers@phillipscorp.com](mailto:tsiemers@phillipscorp.com)

*For more information on events or questions about the webinar, please contact Kelli Katona at [kkatona@phillipscorp.com](mailto:kkatona@phillipscorp.com).*



[www.facebook.com/phillipsfederal](http://www.facebook.com/phillipsfederal)

[www.twitter.com/phillips\\_fed](http://www.twitter.com/phillips_fed)

[www.linkedin.com/showcase/phillips-federal-division/](http://www.linkedin.com/showcase/phillips-federal-division/)