

## **Project Hot Hammer**



A team of engineers and designers dedicated to taking air hammers to extreme temperatures

## **Innovators:**

Jay Hewitt
Owner, Hewitt Energy Strategies
<a href="mailto:jhewitt@hewittenergystrategies.com">jhewitt@hewittenergystrategies.com</a>
linkedin.com/in/jay-hewitt-2b991167

Trampas Efaw
VP Operations, Stryker Underbalanced Services
tefaw@strykerubd.com
https://www.linkedin.com/in/trampas-efaw-b03a1681/

Clint Rogers VP of Engineering, Stryker Underbalanced Services <u>crogers@strykerubd.com</u>

Isaac Haky Drilling Advisor, Stryker Underbalanced Services <u>ihaky@strykerubd.com</u>





**Keywords:** Air Drilling, Drilling, Geothermal, Supercritical, Extreme Temperatures, Hammer Bit, Additive Manufacturing



**Connector:** Sandia National Laboratories' HOT (High Operating Temperature) Lab will be used in the final phase of testing to take temperatures to  $300^{\circ}$ .



TRUMPF offers two distinct technologies: Laser Metal Fusion (LMF) and Laser Metal Deposition (LMD). Both technologies are well-known to be the market leaders in terms of application and use in Aerospace applications. TRUMPF has close to 20 years of experience building and servicing Additive equipment.



