

PRESS RELEASE

3D Metalforge blazes the trail in metal additive manufacturing with ISO9001:2015 accreditation

- Globally recognized quality management system standard is a structured process that will align well with the complex, highly integrated systems of MNC customers and partners
- The ISO9001 certification also demonstrates 3D Metalforge's strengths on risk-based thinking and process-driven approach

Singapore, 18 July 2017 - Leading Singapore-based, end-to-end metal additive manufacturer 3D Metalforge Pte Ltd ("3DMF") has received the ISO 9001:2015 certification from DNV GL, a global accredited third party certification body that is strongly focused on the maritime, oil & gas and energy industries. With a niche in identical sectors in marine, oil & gas and precision engineering industries, 3D Metalforge is pleased to be recognized as a forerunner in the ecosystem for understanding industry requirements and operating its business with a consistent and sustainable approach through the ISO9001 quality management system.

The ISO9001 standard emphasizes risk-based thinking and promotes the adoption of a processoriented approach. As such, it is particularly strong on seeking to reduce errors, both in preventing mistakes recurring and by identifying potential mistakes before they occur. Armed with this ISO9001 certification, 3D Metalforge will be able to enhance business sustainability and customer satisfaction as this reduction in errors brings associated benefits in terms of cost and waste savings in all aspects.

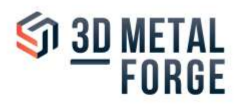


The certification is also recognition of 3D Metalforge's ability to build stakeholder trust by consistently delivering products and services that meet customer, statutory and regulatory requirements. CEO of 3D Metalforge Mr Matthew Waterhouse said, "We understand that quality standards as well as consistent and sustainable business practices, are top priorities for most of our world-class customers. Through our strong partnership approach, 3D Metalforge hopes that our ISO9001:2015 certification will provide added confidence to our customers and stakeholders as we collaborate to jointly navigate new opportunities and challenges in the world of metal additive manufacturing."

3D Matters, South East Asia's leading 3D printing company since 2012 and sister company of 3D Metalforge also undertook the ISO9001:2015 certification process and received the accreditation at the same time. As the first additive manufacturing companies in the region to receive the international quality management system standards certification, the ISO9001:2015 acknowledges 3D Metalforge's commitment to continual improvement, customer satisfaction and overall sustainable business performance through the implementation of a stringent quality management system.

end

3D METALFORGE PTE LTD Science Park HQ, 10 Science Park Road, #02-01, The Alpha, Singapore Science Park II, Singapore 117684 T. (65) 3157 9900 | W. www.3dmetalforge.com



About 3D Metalforge

Headquartered in Singapore, 3D Metalforge operates one of Asia's first and leading Additive Manufacturing Centre (AMC) dedicated to metal printing in the region. With a highly experienced and talented in-house team comprising 3D designers, engineers, sales managers as well as technical and solution specialists, our globally-leading range of cutting-edge metal printers provides an extensive selection of output sizes and level of detail. Our mission is to provide industry standard, cost-effective additive manufacturing solutions that forges new possibilities for manufacturers and brand owners.

3D Metalforge is the sister company of 3D Matters, one of the very first local 3D printing companies in Singapore. For more information, please visit www.3dmetalforge.com

For media enquiries, please contact

Tien Yushan (Ms) | Marketing & Communications Manager | DID/HP: +65 3157 9904 / 9772 7150 Email: yushan.tien@3dmatters.com.sg