



EnvisionTEC Distributor Shaanxi Elite 3D Install the First Viridis3D RAM System within WNHZ, China

- Shaanxi Elite 3D Technology Co., Ltd. installs Viridis3D Robotic Additive Manufacturing (RAM) System within Weinan National High-Tech Industrial Development Zone in China

- The RAM system is a disruptive technology that brings a new way of production to the 3D printing industry and foundries

GLADBECK, Germany, Jan. 29, 2019 — EnvisionTEC GmbH announced that it has further expanded its business in China by signing a three-party framework agreement with Weinan National High-tech Industrial Development Zone (WNHZ) and Shaanxi Elite 3D Technology Co., Ltd. (Shaanxi Elite 3D) to represent its Viridis3D RAM System. One of the RAM machines has been installed within the WNHZ.

“To echo the policy of ‘One belt, One road’ of China, we are glad to cooperate with EnvisionTEC to promote its advanced sand mold casting technology,” said Mr. Xue Qingjun, Deputy Secretary of Working Committee of WNHZ and Director of Management Committee of WNHZ. “During the cooperation term, we designate Elite 3D to represent us to coordinate details with EnvisionTEC and we will offer our full support to push the cooperation forward with an aim to build WNHZ into a key high-tech zone in China.”

The Viridis3D RAM system uses exclusive binder jetting technology to print sand molds, mold cores and investment casting patterns for foundry applications. The proprietary systems include easy-to-use Viriprint software that uses a CAD file to print a mold and core in just a few hours.

“Our new partnership with EnvisionTEC will allow us to really push into the foundry market here in China,” said General Manager, Li Wei at Elite 3D. “The Viridis3D RAM system is ground breaking and we believe will truly revolutionise the market. We are looking forward to working closely with the EnvisionTEC team to provide the machines and knowledge, and to introducing China to Viridis3D RAM and the numerous benefits of using this modern 3D sand printing technology.”

“Our agreement with WNHZ and Shaanxi Elite 3D provides EnvisionTEC with another respected partner,” said Harry Liu, EnvisionTEC Sales Manager for China. “Shaanxi Elite 3D has a brilliant reputation in the market. Its reach covers the whole of China and the foundry industry, in which our Viridis3D sand printer is having a real impact. We look forward to supporting them going forward and welcoming any customers or potential resellers that would like to see this technology in action.”

“Working together with WNHZ and Shaanxi Elite 3D we are confident we will expand our customer base across China,” said Sobhi Aris, Managing Director of EnvisionTEC GmbH. “Shaanxi Elite 3D has a talented team of 3D printing experts who truly understand the Viridis3D RAM and its abilities. They also understand the brand values of EnvisionTEC. The team at EnvisionTEC are looking forward to developing and growing the business with its new partners.”

For more information about the Viridis3D RAM system, click here (<https://envisiontec.com/3d-printers/robotic-additive-manufacturing/>)



About EnvisionTEC

EnvisionTEC is a leading global provider of professional-grade 3D printing solutions. Founded in 2002 with its pioneering commercial DLP printing technology, EnvisionTEC now sells more than 40 printer configurations based on six distinct technologies that build objects from digital design files. The company's premium 3D printers serve a variety of medical, professional and industrial markets, and are valued for precision, surface quality, functionality and speed.

About Weinan National High-tech Industries Development Zone (WNHZ)

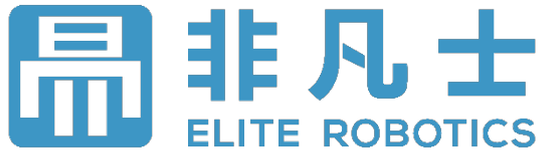
Weinan National High-tech Industries Development Zone (WNHZ) was built in 1988 in Weinan, Shaanxi and was promoted to be national high-tech zone of China in September 2010. It is an important component of National high-tech industries development belt in Central Shaanxi Plain, a window of Weinan City open to the outside, as well as the base and pilot zone of Weinan City and even Shaanxi Province for technological innovation and system innovation. The 3D Printing Industry Breeding Base owned by WNHZ covers an area of 460 mu with total investment of 1.5 billion Yuan, 1000 mu for growth area and 5000 mu for development area. It is the first professional 3D printing industrial base integrating 3D printing technology R&D, talent cultivation, enterprise incubation, and industrialized development administrative service.

About Shaanxi Elite 3D Technology Co., Ltd.

Shaanxi Elite 3D Technology Co., Ltd. is based in Weinan National High-tech Industries Development Zone. It has an innovative R&D team composed of professional R&D personnel and technical engineers. With strong software and hardware development strength, it has grown into an integrated solution provider for R&D, agency, sales and service for intelligent manufacturing as well as a service provider for high-quality 3D printing, 3D data processing and reverse design. Its business scope covers the automotive industry, military industry, college education, aerospace, processing and manufacturing, cultural relics protection and jewellery design.

envisionTEC

Further Materials



[Link](#)



Sobhi Aris, Managing Director of EnvisionTEC GmbH (Centre) with officers of WNHZ and team of Elite 3D.

(Xue Qingjun, Deputy Secretary of Working Committee of WNHZ, Director of Management Committee of WNHZ (4th from right);

Cao Yi, Member of Working Committee of WNHZ, Deputy Director of Management Committee of WNHZ (3rd from left);

Jiang Tong, Deputy Director of Management Committee of WNHZ (4th from left);

Bai Guanyu, President of Weinan Torch Technology Development Co.,Ltd in WNHZ (2nd from left,)

Sobhi Aris, Managing Director Of EnvisionTEC GmbH (Center)

Wang Hui, President of Elite 3D (3rd from right).

Li Wei, GM of Elite 3D (1st from right);

Harry Liu, EnvisionTEC Sales Manager (2nd from right).

Ma Yu, Sales Director of Elite 3D (1st from left)

[Link](#)



EnvisionTEC machines including desktop 3D printers, industrial models and Viridis3D RAM.

[Link](#)

envisionTEC

[Link](#)

envisionTEC



Casts can be directly printed on the Viridis3D RAM system.

[Link](#)



The Viridis3D RAM system

[Link](#)



Jiang Tong, Deputy Director of Management Committee of WNHZ (Left); **Sobhi Aris**, Managing Director of EnvisionTEC GmbH (Center); **Wang Hui**, President of Elite 3D (Right)

[Link](#)

For more information please contact:

Europe and Asia:

Daniel Hackney – Marketing Europe and Asia
dhackney@envisiontec.co.uk

USA:

Jenna Franklin - Senior Communications Specialist
jfranklin@envisiontec.com