



Press release December 2016

**HS HI-TECH Korea and Z3DLAB France announce
a Joint Venture to create, in Korea,
a world class industrial digital additive manufacturing center**

Z3DFAB

www.z3dfab.com

New industrial production technics meet industrial customer's new production paradigm.

The last 10 years, the additive manufacturing (3D printing), a quiet and not so quiet revolution in the industry, grew up to its maturity to transform radically how manufacturing is done.

HS HI-TECH is a company based in KOREA, with presence in KOREA and extensive experience in the Manufacturing Part and Module of Semiconductor Equipment sector. Its core activity being Expertise in Semiconductor, Cleaning Precision Nozzle and Spin Chuck of Semiconductor Equipment

Z3DLAB is a company based in France, with extensive experience in the Additive Manufacturing (AM) sector, its core activity being Expertise in AM and advanced Material.

Combining the expertise of Z3DLAB and the high precision and quality standard of the semi-conductors of HS HI-TECH, the Z3DFAB joint venture will integrate and synergize the knowhow of both companies to offer its customers the best of the industry.

Z3DFAB, based in DONGTAN-MYEON area, will provide a one stop digital manufacturing center, in its \$2.5 million and 10 000 m² facility, for polymers and metal Additive Manufacturing (AM) to its medical, automotive, aeronautic, and nuclear customers...

Z3DFAB will be ready for medical manufacturing first semester 2017 with its specific cleaning process and ISO 13485 certification and will reach all top AM certifications by end of 2017.

Z3DFAB with its \$10 million investment over 2 years, wants to be the best AM center of its class and become a world standard in AM production, cleaning and postprocessing of industrial parts.

“Combining semiconductors Nano scale environment, the state of art in cleaning procedure and the strict quality control is what we couldn’t dream better for creating the best digital manufacturing of the 21st century” said Mr. DJEMAÏ Madjid, CEO of Z3DLAB.

“The Additive Manufacturing and Advanced materials is the new paradigm for the 21st century manufacturing, the understanding of all value chain and market structuration is key in making a world class digital manufacturing center” said Mr. KIM Seong Soo, CEO of HS HI-TECH.

Media information available:

<https://www.dropbox.com/sh/j64k3xzvwnyy0fi/AAD5yH95EXMMHcNjvZP2f2iSa?dl=0>

Photos, Logo et video presenting the Joint Venture 1’38”.

For more information on HS HI-TECH, visit: www.hshi-tech.co.kr

For more information on Z3DLAB, visit: www.z3dlab.com

For more information on Z3DFAB visit: www.z3dfab.com

Z3DLAB SAS whose registered office is at 26 rue des sablons 95360 MONTMAGNY FRANCE

HS HI-TECH whose registered office is at 849-1, BANGGYO-RI, DONGTAN-MYEON, HWASEONG-SI, GYEONGGI-DO, KOREA

Press Contact

Press Contact for **Z3DLAB**, Isabelle FOUCHET (ifouchet@z3dlab.com)

Press Contact for **HS HI-TECH** (hskyh1@hshi-tech.com)