

Press release

Additive Industries accelerates metal 3D printing in Spain with agent ANÁLISIS Y SIMULACIÓN

Leading supplier of 3D design and manufacturing software solutions will drive the deployment of Dutch industrial metal additive manufacturing technology

Eindhoven, The Netherlands/Miñano, Spain – At opening of the Addit3D exhibition & conference in Bilbao, part of the BIEMH international Machine Tool Exhibition, Additive Industries has signed an Agency Agreement with ANÁLISIS Y SIMULACIÓN, a leading supplier of software solutions for product development and 3D as well as 3D printing solutions. Joinly the partners will accelerate the implementation of metal additive manufacturing systems in the high end industries like aerospace, automotive, medical and (high tech) machine building. Focus is on an integrated approach from initial design to a post-processed ready part.

ANÁLISIS Y SIMULACIÓN, based in Miñano with 4 regional offices and over 100 employees, was founded 21 years ago and acts as a provider of advanced manufacturing software, services and 3D printing solutions. ANÁLISIS Y SIMULACIÓN will support Additive Industries in expanding its installed base in the Spanish manufacturing industry. "Our customers are looking for industrial metal additive manufacturing solutions and as a trusted supplier for product design and manufacturing solutions, we are well positioned to introduce Additive Industries and their MetalFAB1 system. Our partnership with Additive Industries further strengthens our commercial strategy towards 3D production solutions, that encompasses software, engineering and training services", commented Jose Julián Martinez, CEO of ANÁLISIS Y SIMULACIÓN. "We see great opportunities for industrial companies in Spain to enter into industrial metal additive manufacturing, specifically in aerospace and automotive applications. With ANÁLISIS Y SIMULACIÓN we add an experienced partner to our network that is well positioned to accelerate our growth", added Daan Kersten, Co-founder & CEO of Additive Industries.

Please visit Additive Industries and ANÁLISIS Y SIMULACIÓN at Addit3D, Bilbao, pavilion 4. Stand C-44

<End of press release>

A picture with the new partners is attached and can be found on the <u>Press Page</u> on the <u>www.additiveindustries.com</u> website. From Left to Right: Iker Galdos (Manager 3D department, ANÁLISIS Y SIMULACIÓN), José Julián Martinez (CEO, ANÁLISIS Y SIMULACIÓN) and Bart Leferink (Director Global Channel Sales, Additive Industries).



More information

Additive Industries b.v.

Achtseweg Zuid 155, NL 5651 GW Eindhoven, The Netherlands P.O. Box 30160, NL 5600 GA Eindhoven, The Netherlands www.additiveindustries.com

Contact

Daan A.J. Kersten, CEO Mobile: +31 (0)653400630

E-mail: d.kersten@additiveindustries.com

About Additive Industries

Additive Industries is accelerating industrial additive manufacturing of high quality, functional, metal parts by offering a modular end-to-end 3D printing system including a seamlessly integrated information platform to high end and demanding industrial markets. With substantially improved reproducibility, productivity, and flexibility, Additive Industries redefines the business case for series production of additive manufacturing applications in aerospace, automotive, medical technology and high-tech equipment.

ANÁLISIS Y SIMULACIÓN S.L. (AyS Group)

Leonardo Da Vinci, 14 edif. P.I.E. P.T.A. 01510 Minano, Spain www.grupoays.es www.aysfabicacion3d.com

Contact

Irantzu Martin imartin@grupoays.es

About ANÁLISIS Y SIMULACIÓN S.L. (AyS Group)

The AyS Group is formed by a group of engineering companies, leaders in Spain and with more than 20 years of experience in the industrial sector. The main activity of the group is focused on the digitalization of industrial products and processes, the provision of advanced engineering services and specialized outsourcing, as well as the monitoring of industrial applications. In turn, the group promotes, performs and manages training processes and personal training for the implementation of advanced technology in the industry, including additive manufacturing. AyS Fabricación 3D, part of the AyS Group, provides solutions for the additive manufacturing sector in Spain for over 10 years.