

Press Release

3D. Additive Technologies-Exhibition

together with IMTES-2016

On **October 11th- 14th**, 2016 in Crocus Expo, Moscow, Russia there will be held the International Exhibition **“3D. Additive Technologies”** together with the International Machine Tool Exhibition Stankostroenie – **IMTES-2016**.

Supported by: The Chamber of Commerce of the Russian Federation, the Moscow Chamber of Commerce, the Union of Machine Builders of the Russian Federation, the Russian Engineering Union.

Exhibition organizer: “Right Solution” LLC.

The Exhibition **«3D. Additive technologies»** will present the innovative technologies from the leading companies. At present, 3D technologies are being developed in many countries, and they become very popular in a lot of spheres of industry of Russia. Many research and scientific centers are working at this progressive theme and plenty of Russian enterprises have started the implementation of the additive technologies in production.

In 2015 the key players took part in the exhibition, among them **RuSky Group, AB Universal, Instant Scan, NISSA Digispace, CSD, Roland DG, TEREM, NEOVEYTUS, IMPRINTA, SPETSAVIA, TOP 3D Shop, 3D.Ru**. The additive technologies were presented by the world famous brands such as **SLM Solutions, Stratasys, 3D Systems, Concept Laser, BigRep** and many others.

The priority aim of the exhibition: integration of innovative technologies into the industry, creation of terms for successful development and modernization of Russian industry.

In the frames of business forum there will be held the conference **«Additive Technologies. Integration into the modern industry”**, organizer Association ARIAT and Right Solution. The conference will present innovative technologies and consider the future development of 3D industry in the coming years. The project is supported by internet portal **“3D Today”** and more than thirty specialized editions.

The high interest from community and customers confirms the significance of the project and further development of the exhibition.

The project coordinator: Denis Davydov +7 (499) 988 2768

www.stankoexpo.com, info@stankoexpo.com