Steinmüller Engineering opens a representative office in Moscow to target future energy prospects



Photo: Steinmüller Engineering GmbH

On 05.02.2019 the engineering and technology specialist Steinmüller Engineering opened a representative office in Moscow, Russia which will focus on providing services to the power and industrial markets in Russia and CIS.

The company was formed in Germany in 2003 and, in June 2014, was acquired by international IHI Corporation, of Japan, having developed a successful record in executing complex projects in the European and international power markets.

Peter Kraemer, director of the Moscow representative office says, "Our activities are a clear commitment to the high-tech location for industry in this area and another denomination to partnership between German engineering capability and Russian business".

"Our target is to gain a leadership position in engineering services", he adds. "We are consequently following this objective and systematically establishing the frame conditions for our Russian clients. There is also an intention to develop local sourcing of plant, components and equipment over time."

Shinichi Takano, Managing Director of Steinmüller Engineering clearly stated "the excellent Moscowwide infrastructure, the striking distances to our customers, and finally the economic prospects of the area have been the determining factors. The current interest of energy intensive users in alternative sources of power supply is growing and our technology and engineering services are now available to local power producers and companies operating in the petrochemical, mining, steel, pulp and paper, sugar and other industries."

"Steinmüller Engineering's main fields of activity are consulting, planning and engineering services for steam generators, firing systems and air pollution control systems as well as engineering and supply of key components for the above mentioned applications", added Dr. Thierbach, Managing Director of Steinmüller Engineering.