Russia is the world leader in terms of the volume of forest resources. Their effective usage is our national priority. We base on solid centuries-old traditions and set up ambitious goals of implementing new production technologies, meeting growing domestic demand and promoting export.

China is our reliable trade partner. I would like to note that development of the Russian-Chinese cooperation has been recently showing positive dynamics. Timber industry production turnover has increased. I would specifically emphasize growth in the Russian export of deep wood processing to China. We nearly doubled the supply of veneer sheets, and started to export wood chipboard.

Promotion of high-technology export and implementation of modern technology into production are our main goals approved on the governmental level. China is one of our key international partners. Collective participation has allowed Russian companies to gain advanced experience in wood
processing, demonstrate foreign partners the achievements of our industry, and announce that we are ready to cooperate at the highest quality level.

At the moment, there are several large-scale projects carried out together with Chinese companies. We are building a paper processing plant in Zabaikalsky krai, carrying out projects on wood cutting in Jewish Autonomous Oblast, Irkutsk oblast, Khabarovsk krai. We expect to expand mutually beneficial cooperation.

Russia is a reliable partner that provides state guarantee for investments. At the moment, investors get a long-term forest lease on favorable terms. The state is funding the creation of new production units. The legislature is currently changing in order to support building of multistory wooden houses. We are planning to concentrate 30% of funding under governmental programs on building schools, hospitals, and sport facilities from wood.

Right now our country has favorable conditions for production growth. As a result of the difference in exchange rate, state support, and consumer demand Russian production is becoming highly competitive, while combining low cost and high quality.

Russia is an open country, where we are always ready for new projects, and new mutually beneficial agreements!

I wish you successful work at Sylvawood 2017, and may your most ambitious plans come true!

Viktor Evtukhov
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Brands
Ultralam™ (Ultralam™ is certified according to European, Russian, Australian and US quality standards.)

Company Profile
MLT Ltd. is leading manufacturer of LVL, OSB and wood pellets, prefabricated wood houses manufacturer, located in Torzhok, Tver region, Russia. Head office is located in Saint-Petersburg.

MLT Ltd. was established in 2005 in St. Petersburg, Russia.

2007 – start up of wood pellets production with annual capacity of 60,000t. 2008 – start up of own logging, start up of Ultralam™ LVL production at Taleon Terra plant, Torzhok, Tver region, Russia with annual capacity of 150,000 m³.

2015 – start up of prefabricated wood houses construction with annual production of 40,000 m² (with annual capacity of 250 prefabricated houses) and LVL additional processing lines (Ultralam™ LVL cold press, cutting, painting and pressing line) 2016 – start up of Ultralam™ OSB production at Taleon Arbor plant, Tver region, Russia with annual capacity of 500,000 m³.

MLT Ltd. owns 550,000 hectares of renewable logging forest area located in central European region of Russia. All our log sources are FSC certified.

Ultralam™ production implements state-of-the-art technology – continuous pressing with microwave preheating which improves bonding quality and gives new, uniform, high strength material. Another advantage of this technology is the possibility to produce LVL billets of any length. Coniferous and hardwood wood species are used for LVL Ultralam™ production.

LVL Ultralam™ is an engineered wood product with physical and mechanical properties surpassing solid timber and glulam, produced in the form of boards and billets of several types of veneer orientation and grade with a wide range of sizes. Waste-Free Production: Environmentally friendly Ultralam™ OSB-3 and Ultralam™ OSB-4: RAW materials: 60% of spruce and pine, 40% of aspen logged from the Northwest forests of Russia; Adhesives: PMD, PMD and MUF; Specification: thickness: 6-40 mm, max. width: 2,800 mm, length 6,200 mm.

The high-tech UltraDom production line installed at Taleon Terra represents a unique integration of recent developments in the wood working and frame housing industries. UltraDom framing structures are based on Ultralam™ LVL. This state-of-the-art composite structural material is a pioneering engineered wood product. LVL is one of the glulam timber types manufactured by gluing together softwood veneers with the same grain direction. The wood pellets are manufactured from wood fiber, such as sawdust, shavings or wood chips without bark, any additives such as glue, paint, preservatives or binders. Product characteristics: diameter 8 mm, length 10-14 mm, raw material 100% softwood – spruce and pine.

Our company pays much attention to the quality of our products, that’s why we are approved by main international organizations and testing our product on the different stages of the production.