

UNY  **Group**™ **The Interregional Industrial Holding**

- UNY  Bau™ ▶ Engineering & Construction
- UNY  Arch™ ▶ Architecture & Design
- UNY  Bio™ ▶ Bioenergetics & Farming
- UNY  Nano™ ▶ Research & Innovation
- UNY  Tec™ ▶ Engineering & Technology
- UNY  Pro™ ▶ Production & Deployment
- UNY  Eco™ ▶ Ecology & Power Efficiency
- UNY  Bank™ ▶ Investment Programs & Financial Institutions

Geography

- ✓ Moscow
- ✓ Moscow Region
- ✓ St. Petersburg
- ✓ Leningrad Region
- ✓ Yekaterinburg
- ✓ Sverdlovsk Oblast
- ✓ Krasnoyarsk Krai
- ✓ Samara Region
- ✓ Kaluga Region
- ✓ Sakha (Yakutia) Republic
- ✓ Omsk Region
- ✓ Kursk Region
- ✓ Vladimir Region
- ✓ Novgorod Region
- ✓ Arkhangelsk Region
- ✓ Ivanovo Region
- ✓ Smolensk Region
- ✓ Nizhny Novgorod Region
- ✓ Kirov Region
- ✓ Astrakhan Region
- ✓ Lipetsk Region
- ✓ Perm Krai
- ✓ Komi Republic
- ✓ Vologda Region
- ✓ Penza Region
- ✓ Tula Region
- ✓ Kostroma Region
- ✓ Saratov Region
- ✓ Belgorod Region
- ✓ Khanty–Mansi Autonomous Area
- ✓ Chuvash Republic
- ✓ Republic of Bashkortostan



UNY Bau:

- ✓ Full cycle of engineering and construction
- ✓ Organization of construction (selection of site, work out construction docs, obtain permits further to the current RF legislation)
- ✓ Technical and construction supervision
- ✓ Installation of sophisticated technological equipment
- ✓ Transportation, unloading and installation of bulky and super heavy equipment
- ✓ Prime contractor for the construction of manufacturing facilities & groups of buildings
- ✓ Architecture & design



Industrial Engineering Installation of Technological Equipment

UNY Bau is building manufacturing facilities

The process of building includes delivery and installation of the technological equipment - Russian-made and/or imported.

The equipment of our partners may be used at new plants built in Russia.



Mounting tanks for storing nonreactive materials: cement, lime & plaster



Cooperation with supervising engineers



Acceptance, inspection, unloading and storage of technological equipment.
Lifting in limited areas. Mounting on foundation beds.



Installation of technological and additional crantage



Various technologically effective solutions and materials are used in construction. We would like to make use of the wide international experience and find partners to deploy state-of-the-art technologies and solutions in Russia

Boilers. Construction, Delivery and Installation of Equipment





In-house Machinery. Lease





Trade house



Shopping mall



Guest House



Cardio Health Resort



Recreation Center



Recreation Center



Residential Building



UNY Bio: recycling of industrial waste, especially from wood processing and farming, producing various bio-fuel.

UNY Bio is looking for sophisticated technologies of enhanced nonwaste recycling of timber waste



Manufacturing



Dealer networks and service centers – to equipment manufacturers and goods producers.

What we offer:

- Promoting of technologies and production in the Russian market;
- Delivery, installation, commissioning & maintenance of the delivered equipment;
- Establish manufacturing facilities to produce equipment & materials in Russia using foreign technologies

Power Saving Lighting





Special economic zones (SEZs) have special regulations to attract investment into all kinds of industries.

The three most advanced areas are located in the Central Russia – Kaluga, Lipetsk and Ryazan Regions.

UNY Group is there to assist at any stage:

- Create a joint venture
- Build manufacturing facilities in the free economic zones
- Promote the manufactured products
- Co-manage and advertise the facilities in the Russian market

UNY  **Group** TM

www.uny-group.com

E-mail: info@uny-group.com

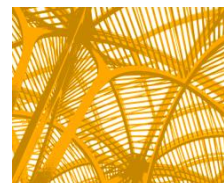
111397, Moscow, Russia
20, Zelenyi prospekt, 7th floor
Tel./fax +7 495 798-38-35



UNY  **Bau** TM
www.uny-bau.com
E-mail: info@uny-bau.com



UNY  **Bio** TM
E-mail: info@uny-bio.com



UNY  **Arch** TM
E-mail: info@uny-arch.com



UNY  **Nano** TM
E-mail: info@uny-nano.com



UNY  **Pro** TM
E-mail: info@uny-pro.com