

СДЕЛАНО В РОССИИ



Online Trade Mission in the field of composite materials and equipment

Business meetings with the leading Russian producers
(08.06-08.07.2020)



b2b-Russia.com



MatchMaking
НАЗНАЧЕНИЕ ВСТРЕЧ

Participants

Composite Materials

1. [PLASTMASS GROUP](#)
2. [SYNTEZ-PROJECT](#)
3. [ITECMA](#)
4. [GMK](#)
5. [POLY-CM](#)
6. [JCS PLASTIK](#)
7. [APM](#)
8. [COMPOSITE PRODUCTS - VM](#)

Fiber

9. [LAVAINTEL](#)
10. [UMATEX](#)
11. [TATNEFT ALABUGA FIBERGLASS](#)

Composite reinforcement and meshes

12. [STEKLONIT MANAGEMENT](#)
13. [RU-BAR COMPOSITE](#)
14. [ARPLASTIC](#)

Construction, infrastructure, railroads

15. [ApATeCh](#)
16. [SNSZ](#)
17. [NOVAKAMSTROY](#)
18. [MOSBASALT](#)

Engineering

19. [RollTex](#)
20. [BALTIC UNITED COMPANY](#)

Software, cloud systems

21. [FIDESYS](#)

Equipment

22. [VOLZHSK ENGINEERING CENTER](#)
23. [UralActiv](#)
24. [AVANGARD-PLASTIK](#)
25. [FIBERGLASS PIPES PLANT](#)

Medical equipment

26. [TREK-E COMPOSITE](#)

1

PLASTMASS GROUP

<https://www.plastmass-group.net/>


PLASTMASS GROUP is a manufacturer and exclusive supplier of unique synthetic polymers in Russia and the countries of the Customs Union.

The company produces high-quality wear-resistant composite polymers of a new generation. Engineering plastics ZEDEX, INKULEN PE and polyurethane elastomer INKUMER EL can be used in various industries.

1. Antifriction Composite Materials ZEDEX

2. Polyurethane elastomer INKUMER EL



- **Moscow**
- **Established:** 2014
- **Number of Employees:** 140
- **Annual Turnover:** €8 million
- **Export Turnover:** €1.2 million
- **Export to:** China, Belarus, South Korea, Kazakhstan, India

Target Audience:

distributors of components for the oil and gas industry, antifriction composite materials; mining and processing enterprises

Advantages:

- ZEDEX products have **15%** lower prices than competitors
- A wide range of products, from granulate to finished products
- Certification: ISO 9001-2015

2

SYNTEZ-PROJECT

<https://syntez-project.ru/en/>


SYNTEZ-PROJECT is a young company created for the scientific development of materials through chemical synthesis.

The company develops binders and composite materials made of them (carbon plastics, spheroplastics, etc.), manufactures spheroplastics in the form of blocks or according to customer's request.

1. Cyanate ester based syntactic foam
2. Structural adhesives
3. Multi-layer insulation materials
4. Spheroplastics
5. Design and manufacture of unique industrial and laboratory equipment

Ultralight, high temperature resistant heat insulator (sample, after exposure $t = 1300^{\circ}\text{C}$, for 3 min.)



- **Moscow**
- **Established:** 2015
- **Export to:** Germany, Poland, India

Target Audience:

Manufacturers, state institutions, scientific research organizations

Advantages:

- Wide temperature range $-269\text{C} + 250\text{C}$,
- Conditions of high humidity and salt fog
- Heat resistance (long form stability at a temperature of 300C and above)
- Radiation resistance
- Reduced moisture and water absorption
- High crack resistance during thermal cycling
- High fire resistance

The presentation is made by the MatchMaking service. To book a meeting with this company please contact your personal manager or contact us via email or phone.
match24@match-making.ru, + 7 916 640 39 92

3

ITECMA

<http://itecma.ru/en/>


ITECMA produces carbon composite materials for the most demanding industries, including aerospace. The company specialty is high-quality structural polymer resins for a wide range of temperatures from -100 to + 450 °C. ITECMA also produces carbon fabrics, prepregs, as well as a system of adhesives and fillers to create sandwich structures. Its new direction of development is composite tooling.

1. Rigging
2. High temperature materials (from 200 ° C)
3. Tapes for specialized smelting

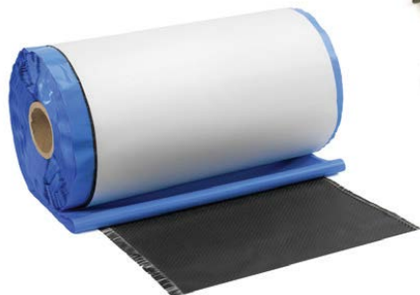
- **Moscow**
- **Established:** 2003
- **Number of Employees:** 100
- **Annual Turnover:** €5.2 million
- **Export to:** Netherlands, Germany, Spain, South Korea

Target Audience:

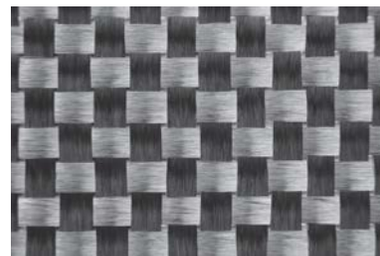
Distributors, manufacturers of composite materials, ski manufacturers, engineering companies, associations

Advantages:

- The price of tapes is **15-20%** lower than the European ones
- High-temperature materials have no other analogues in the world
- Unique product in terms of quality
- A private research company, created jointly with Moscow State University. M.V. Lomonosov
- Company owns scientific laboratories and testing facilities, pilot production



Prepregs



Carbon fiber fabrics

The presentation is made by the MatchMaking service. To book a meeting with this company please contact your personal manager or contact us via email or phone.
match24@match-making.ru, + 7 916 640 39 92

4

GMK

<http://gmkcarbon.ru/index.html>

GMK produces composite carbon graphite materials based on carbon matrix and carbon fibers and products from them according to customer drawings. The company also has extensive experience in the production of heating, structural and heat-insulating elements for high-temperature vacuum installations.



Carbon Carbon Composite Materials (C-CCM)



- **Taganrog**
- **Established:** 2012
- **Export to:** South Korea

Target Audience:

Distributors, engineering companies, defense industry enterprises

Advantages:

- The reinforcing frame made of carbon fibers several times increases the strength of the composite compared to graphites
- Low coefficient of thermal expansion allows to supply 100% power to the heater at room temperature
- Environmental friendliness, fire and explosion safety at high temperature exposure

The presentation is made by the MatchMaking service. To book a meeting with this company please contact your personal manager or contact us via email or phone.
match24@match-making.ru, + 7 916 640 39 92

5

POLY-CM

<http://www.poly-cm.ru/>


The main activity of **POLI-SM** is the production of plastics and synthetic resins in primary forms. The company's products are used in combination with fiberglass for the manufacture of products by contact molding. The company also produces its own well-developed recipes of excellent quality polyester resins used by manufacturers of fiberglass products, artificial stone, polymer concrete, SIS ampoules.

1. Resins
2. Gelcoats
3. Hardeners
4. Accelerators



- **Kemerovo**
- **Established:** 2017
- **Production Volume:** 5,000 tons per year
- **Annual Turnover:** €1.9 million
- **Export to:** Kazakhstan

Target Audience:

Distributors, shipyards, enterprises of light and heavy industry, manufacturers of fiberglass products, engineered stone, polymer concrete, SIS ampoules

Advantages:

- Own laboratory
- The production line is equipped according to the latest technical requirements of the EAC and Europe
- A well-thought-out production structure allows to produce small series of products with parameters declared by the customer

6

JSC PLASTIK

<http://dplast.ru/en/>


JSC PLASTIC is a large enterprise specializing in the production of polymer packaging materials and products for various purposes. Due to unlimited potential, JSC Plastic expands the range of products for various industries, providing customers with a comprehensive solution.

1. Polymer composite gas cylinders
2. Flexible polymer packaging materials
3. Polyethylene films
4. Extrusion products



Polymer pipes for insulation and manufacturing of fuel-supply lines



Fiberglass products



Polymer composite high-pressure gas cylinder (type CNG-4)

- Dzerzhinsk
- Established: 1965
- Number of Employees: >1000
- Annual Turnover: €42.4 million
- Export to: CIS countries (Belarus, Kazakhstan, Tajikistan etc.)

Target Audience:

Oil and gas enterprises, manufacturers, distributors

Advantages:

- A large industry complex, own polymer processing technologies and tool-making facilities.

Advantages of gas cylinder:

- Low weight of the cylinder
- Temperature range (-50° to +80° C)
- CO emissions are 10 times lower
- Guaranteed serviced life (more than 20 years)
- High sealing
- Gas permeability not more than 0.18 ml/h per liter

The presentation is made by the MatchMaking service. To book a meeting with this company please contact your personal manager or contact us via email or phone.
match24@match-making.ru, + 7 916 640 39 92

7

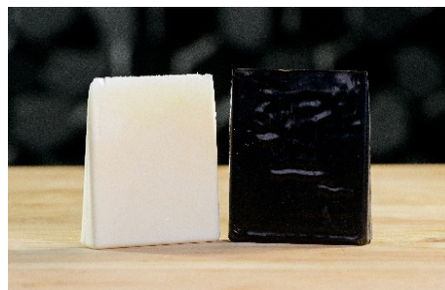
R&D center of Advanced polymer materials

<http://www.nic-spm.ru/>


APM company is a scientific and technological center in the field of polymer materials science. The company is focused on research work in the field of development of new materials and technologies for their manufacture.

The company independently developed and manufactures the powdered pre-polymer of thermally-expandable syntactic foam Synterm.

1. Powered pre-polymer
2. Syntactic foam
3. Prepregs based on aramid fiber and thermoplastic binder



Helmet made of prepreg based on aramid fiber and thermoplastic binder

- **Moscow**
- **Established: 2018**
- **Annual Turnover: €192,000**

Target Audience:

Manufacturers, R&D companies, state institutions, industrial enterprises

Advantages of powered pre-polymer:

- Higher fluidity
- Simple control over the syntactic foam's density
- Perfect filling of the mold

Advantages of syntactic foam:

- Creating pressure in closed volumes
- Higher adhesion to epoxy, polyester, and phenol-formaldehyde systems
- Higher damping properties

8

COMPOSITE PRODUCTS - VM

<https://compositeproducts-vm.ru/>


COMPOSITE-PRODUCTS - VM is a part of the Composite Holding Company. The company has extensive experience in the supply of auxiliary materials and resins for vacuum infusion and autoclave prepreg molding technologies. The company takes part in the import substitution program in aircraft and shipbuilding products of the Ministry of Industry and Trade of the Russian Federation in aircraft and shipbuilding.

Vacuum consumables for molding composite products by autoclave molding, oven baking, infusion and vacuum curing

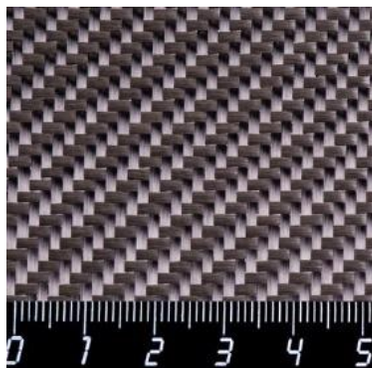
- **Moscow**
- **Established:** 2009

Target Audience:

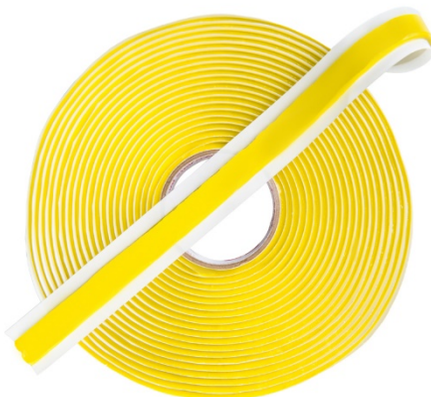
Manufacturers of composite products, aerospace enterprises, wind energy enterprises, shipyards, engineering companies, distributors, online stores

Advantages:

- The company is a supplier of large aerospace enterprises in Russia
- The company has a certificate of compliance with ISO 9001-2008
- Production is made from Russian raw materials, which significantly reduces the cost of production



Carbon fabrics



Sealant tape



Adhesives

The presentation is made by the MatchMaking service. To book a meeting with this company please contact your personal manager or contact us via email or phone.
match24@match-making.ru, + 7 916 640 39 92

9

LAVAINTEL

<https://lavaintel.com/>


LAVAINTEL is a manufacturer of continuous basalt fibers, not inferior in its technical and economic parameters to continuous glass fiber.

Technologies for the production of continuous basalt fibers used by LAVAIintel have no analogues in the world.

1. Direct roving
2. Assembled roving
3. Chopped fiber
4. Composite macrofiber



- **Solnechnogorsk**
- **Established:** 2012
- **Number of Employees:** 60
- **Production Volume:** 1,000 ton per year
- **Annual Turnover:** €1.3 million
- **Export to:** Belarus

Target Audience:

Distributors, manufacturers, consumers of basalt fiber

Advantages:

- The fiber is made from environmentally friendly basalt of magmatic origin
- Production of basalt fiber with high physical and mechanical characteristics
- Basalt fiber is superior in its insulation qualities than fiberglass (up to 20%)
- Product quality control is carried out in a production laboratory using high-precision instruments

10

UMATEX

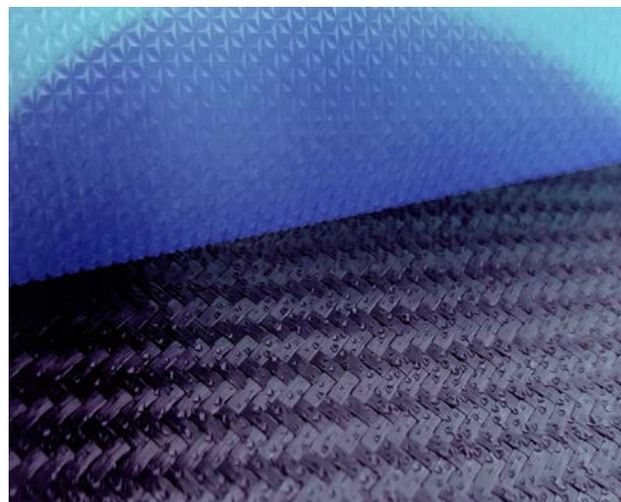
<https://en.umatex.com/>


As part of the State Corporation Rosatom, **UMATEX** is Russia's largest and a global top-10 producer of a wide range of carbon fibers.

Along with production of carbon fiber and fiber-based items, **UMATEX** carries out research and development and provides engineering support to its partners.

UMATEX runs the mission of a complete import substitution and creates globally competitive high-tech products.

1. Carbon fiber
2. Carbon fabrics
3. Prepregs



- **Moscow**
- **Established: 2008**
- **Number of Employees: >1000**
- **Production Volume: > 1,400 tons per year**
- **Export to: Italy, Germany, Austria, Spain, Portugal, Hungary, Poland, Finland, Great Britain, Greece, Bulgaria, China, South Korea, Kazakhstan, Argentina, Belgium, Switzerland**

Target Audience:

Distributors, fabric and prepreg manufacturers, carbon fiber finished product manufacturers

Advantages:

- UMATEx carbon fabrics have high tensile strengths and they are resistant to most chemically aggressive reagents
- The company has its own R&D center
- Own warehouses in the EU
- Flexible payment terms
- Flexible shipments and delivery

11

TATNEFT ALABUGA FIBERGLASS

<http://www.alabuga.tatneft.ru/?lang=en/>


TATNEFT ALABUGA FIBERGLASS is one of the largest manufacturers of fiberglass and products made of it in Russia and the CIS. The company offers products for a wide range of industries - automotive, ship and aircraft, electrical, petrochemical, oil, and construction.

1. SMC and BMC
2. Fiberglass profile
3. Composite hatches
4. Fiberglass pipes



- Kazan
- Established: 2009
- Number of Employees: 400
- Production Volume: 31,000 tons per year
- Annual Turnover: €19.3 million
- Export Turnover: €270,000
- Export to: Germany, Belarus, Hungary, Uzbekistan, Latvia, Kazakhstan

Target Audience:

Manufacturers, R&D companies, industrial enterprises, distributors

Advantages:

- Prices lower by 15% than the analogues
- The production is equipped with a climate control unit that provides purified fresh air and maintains the required temperature level
- Multistage purification of combustion products of the glass melting furnace reduces the temperature of the emitted gases and the actual emission of harmful gases is greatly reduced



The presentation is made by the MatchMaking service. To book a meeting with this company please contact your personal manager or contact us via email or phone.
match24@match-making.ru, + 7 916 640 39 92



12

STEKLONIT MANAGEMENT

<https://www.ruscompozit.com/en/>



Group of companies **RUSCOMPOZIT** unites the leading Russian manufacturers, suppliers and designers of solutions based on composite and geosynthetic materials for oil and gas transportation, road construction, power industry, military, housing and utilities infrastructure and construction.

1. Mobile road pavements
2. Composite reinforcement (fiberglass, basalt plastic)
3. Unidirectional rods
4. Fiberglass mesh
5. Electrical insulation fiberglass fabric



- **Moscow**
- **Established:** 1961
- **Number of Employees:** 1000
- **Export to:** Poland, Germany, Latin America, New Zealand, Italy, Serbia, Moldova, Czech Republic, Bulgaria, Greece, Croatia, Slovakia, CIS

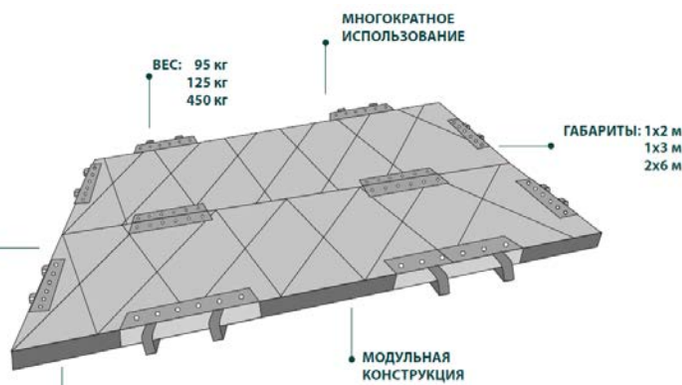
Target Audience:
Distributors, oil and gas enterprises, construction companies

- Advantages:**
- Prices for reinforcement are **20%** lower compared to the analogues
 - Modification of products according to the technical requirement
 - The installation of a mobile road pavement takes an average of 35 minutes

Glass-reinforced plastic



Fiberglass mesh



Mobile road pavement



The presentation is made by the MatchMaking service. To book a meeting with this company please contact your personal manager or contact us via email or phone.
match24@match-making.ru, + 7 916 640 39 92



13

RU-BAR COMPOSITE

<https://ru-bar.com/>


RU-BAR COMPOSITE produces a construction material unique in its technical characteristics, which today has made considerable competition to carbon and low-alloy steel reinforcement. Due to its lightness, excellent strength, high corrosion resistance and attractive price, it has found the widest application in the construction of industrial, civil and private objects.

1. Composite reinforcement
2. Composite meshes
3. Various bent composite elements



- Yaroslavl
- Established: 2019
- Production Volume: 2,000 km per year
- Annual turnover: € 771,000
- Export turnover: €463,000
- Export to : Italy, Germany, Poland, Cuba, Brazil, Mexico

Target audience:

Distributors of construction materials, construction companies in the field of industrial construction, construction of infrastructure facilities - bridges, tunnels, roads

Advantages:

- The entry cost of production to the market is 70% lower than that of the European analogues
- High technical characteristics, more durable
- In comparison with metal analogues, products have a light weight, so they are easier to transport and install
- The quality of products is monitored in their own testing laboratory
- The company has passed the certification of ISO 9001

The presentation is made by the MatchMaking service. To book a meeting with this company please contact your personal manager or contact us via email or phone.
match24@match-making.ru, + 7 916 640 39 92

14

ARPLASTIK

<http://eng.arplastik.ru/>


ARPLASTIK company specializes in production of fiberglass composite reinforcement, fiberglass mesh (for masonry, for reinforcing concrete industrial floors, roads, etc.) and equipment for its manufacturing. The company has taken leading positions on Russian market.

1. Fiberglass reinforcement
2. Bulged-in thread reinforcement
3. Reinforcement with quartz sand
4. Masonry mesh
5. Fiberglass mesh
6. Equipment for the production of composite reinforcement, structural and masonry mesh



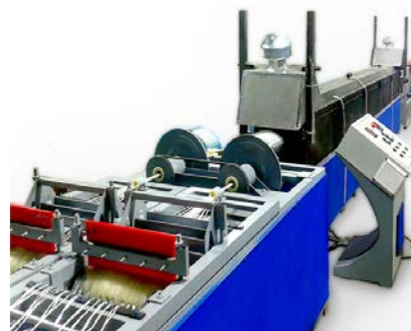
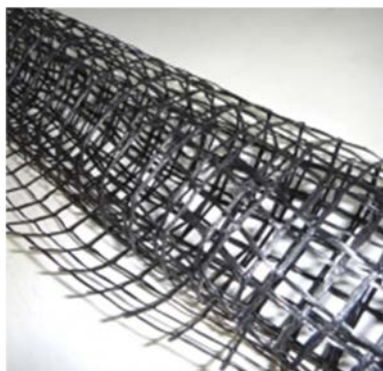
- **Izhevsk**
- **Established: 2011**
- **Export to: Malaysia, South Korea, Kazakhstan, Belarus**

Target Audience:

Concrete product plants, construction companies, trade organizations specializing in composite products, distributors

Advantages:

- 35% cheaper than metal analogues
- The lack of analogues in the world
- 3 times lighter than metal analogues
- Easy operation due to programmable controller
- Customized production of any non-standard equipment
- Large production areas can provide consumers with any volume and range of required products



The presentation is made by the MatchMaking service. To book a meeting with this company please contact your personal manager or contact us via email or phone.
match24@match-making.ru, + 7 916 640 39 92

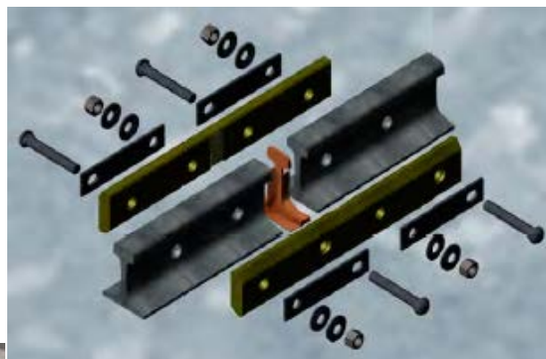
15

ApATeCh

<http://www.apatech.ru/eng>


Research and development enterprise **ApATeCh** specializes in manufacturing of products made of composite materials, offers end-to-end solutions which allow to decrease expenses and to improve properties of different items, including manufacturing engineering, urban infrastructure, bridge engineering, railway and urban spheres.

1. Railway insulating joints
2. Composite fishplates
3. Dielectric folding ladder
4. Thermoplastic profiles



- **Moscow**
- **Established:** 1991
- **Number of Employees:** 300
- **Annual Turnover:** €1.6 million
- **Export to:** China, France, Hungary, Lithuania, India, Estonia, Kazakhstan, Belgium, Turkey

Target Audience:

Urban infrastructure, railway, bridge building, state institutions, representatives of associations, manufacturers of prepregs and anti-turnarounds

Advantages:

- The company has its own research and testing center
- High resistance to corrosion and aggressive environments
- Products have the necessary certification in the EU for composite pads and pultruded profiles
- Winner of the JEC Award

The presentation is made by the MatchMaking service. To book a meeting with this company please contact your personal manager or contact us via email or phone.
match24@match-making.ru, + 7 916 640 39 92

16

SREDNE-NEVSKY SHIPBUILDING PLANT<https://snsz.ru/>

SREDNE-NEVSKY SHIPBUILDING PLANT is one of the leading enterprises in the shipbuilding industry of Russia and the leader of domestic composite shipbuilding. The company offers its customers a full cycle of work on the construction of ships and vessels: from detailed documentation to the delivery of the vessel.

During its existence, the plant has turned into a large, modern, high-tech enterprise, which over the years has built more than 500 ships and vessels for 43 projects, also for export.

1. Mine countermeasures and patrol ships
2. Guided-missile boats (corvettes)
3. Passenger ships and vessels for special purposes
4. Superstructures from composite materials

Guided-missile boat



Passenger catamaran



Non-self-propelled floating gas station

- **St. Petersburg**
- **Established: 1912**

Target Audience:

Distributors, military organizations, government agencies

Advantages:

- 108 years in shipbuilding
- High production capacity
- The company is a supplier of the Navy of the Russian Federation

The presentation is made by the MatchMaking service. To book a meeting with this company please contact your personal manager or contact us via email or phone.
match24@match-making.ru, + 7 916 640 39 92

17

NOVAKAMSTROY<http://novakomstroy.ru/>

Construction and manufacturing company **NOVAKAMSTROY** specializes in the following areas: fiberglass production, general construction and special work, metal construction, capital construction, turning, supply of refractory and heat-insulating products

Industrial equipment made of composite materials:

1. Reservoirs
2. Technological pipelines
3. Gas pipes
4. Fire tanks
5. Electrolysis baths



- **Nizhny Novgorod**
- **Established: 1999**
- **Number of Employees: 174**
- **Production Volume: 3,600 tons per year**
- **Annual Turnover: €6.4 million**
- **Export to: Qatar**

Target audience: enterprises of chemical and petrochemical industry, enterprises of non-ferrous metallurgy

Advantages:

- Products are cheaper than analogues made from other materials by **30%**
- Service life of the products in an aggressive environment is 2-10 times longer than of their analogues
- Implementation of full-cycle projects, a high level of quality control at each stage of production
- Own production base with an area of over 6 hectares



The presentation is made by the MatchMaking service. To book a meeting with this company please contact your personal manager or contact us via email or phone.
match24@match-making.ru, + 7 916 640 39 92

18

MOSBASALT

<https://mosbasalt.ru/>


МОСБАЗАЛТ

MOSBASALT is an enterprise that produces geosynthetic, construction and composite products. The company is part of the Intersectoral engineering center of BMSTU "Composites of Russia".

1. Road geogrids
2. Building nets
3. Structural fabrics
4. High durable geotextile
5. Enclosing and protective structures
6. Mobile road surfaces



- **Moscow**
- **Established:** 2006
- **Production Volume:** 9 million m²
- **Annual Turnover:** €1 million
- **Export to:** Uzbekistan

Target audience: construction enterprises: industrial-civil and military construction, representatives of the automotive, road, fuel and energy industries

Advantages:

- The entry cost of production to the market is **10-15%** lower than that of Chinese manufacturers
- Repeated use
- High installation speed (~ 3 minutes per slab)
- Positive buoyancy
- Modular concept
- Low weight of the product, as a result, savings on logistics
- Resistance to aggressive environments

The presentation is made by the MatchMaking service. To book a meeting with this company please contact your personal manager or contact us via email or phone.
match24@match-making.ru, + 7 916 640 39 92

19

RollTex

<https://www.rolltex.ru/en/>


RollTex offers installations for rewinding, measuring, deployment and sorting. These machines work with various types of fabrics, knitted materials, as well as with PVC film, carbon fabric, fiberglass.

Fabric Inspection Machines for fiberglass fabric and carbon fiber cloth



Roll diameter: up to 600 mm

Edge alignment: automatic roll edge alignment

Roll weight: 200

Machine width available: 1800; 2000

Reverse: Yes

Rewind type: Roll to Roll

- **Kaliningrad**
- **Established: 1999**
- **Number of Employees: 50**
- **Production Volume: 50-70 items per year**
- **Export to: CIS countries, Baltic countries**

Target Audience:

Manufacturers of materials and fabrics, textile factories, suppliers of materials, material science institutes

Advantages:

- Compared with European counterparts, products are **15%** cheaper with comparable quality
- Custom made equipment
- Machines for small and large production
- CE marking (European safety certification)

The presentation is made by the MatchMaking service. To book a meeting with this company please contact your personal manager or contact us via email or phone.
match24@match-making.ru, + 7 916 640 39 92

20

BALTIC UNITED COMPANY
<https://lng.baltic-union.ru/en/>


BALTIC UNITED COMPANY specializes in production and service of PU equipment, structure of supplying components and high quality materials for production process. The company also provides research and project works, implements innovations and new technologies.

1. High-pressure metering machine
2. High-pressure spraying machine
3. Composite sandwich panels
4. Sprayed faux leather



High-pressure spraying machine



- Saint Petersburg
- Established: 2011
- Number of Employees: 20
- Production Volume: 1,850 tons per year
- Annual Turnover: €4.7 million
- Export to: Belarus

Target Audience:

Industrial manufacturers, engineering companies, distributors, investors

Advantages:

- Products are cheaper than European analogues by more than 50%
- No need for a large amount of human resources in production, SMART control system
- Possible to integrate in a production line or use separately
- Fast and easy settings for other type of materials and products

The presentation is made by the MatchMaking service. To book a meeting with this company please contact your personal manager or contact us via email or phone.
match24@match-making.ru, + 7 916 640 39 92



21

FIDESYS
<https://cae-fidesys.com/>



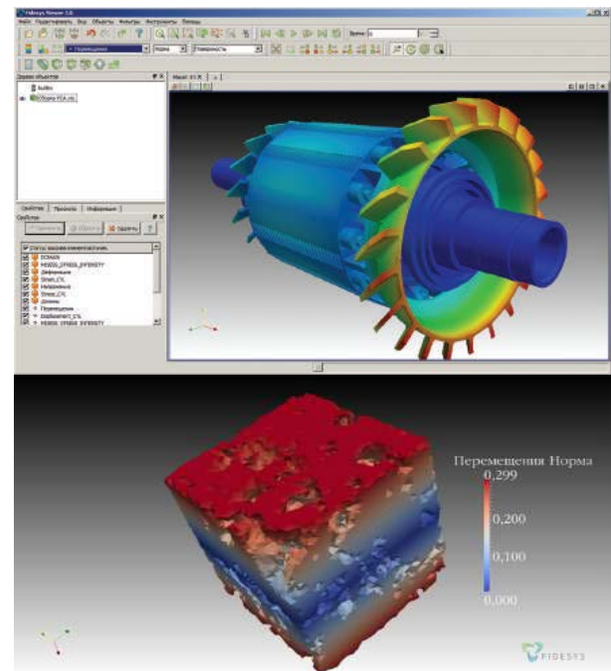
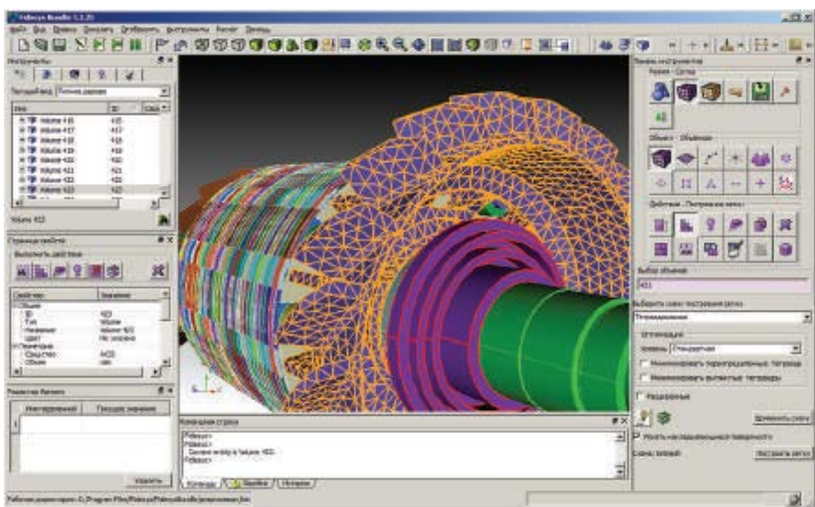
The company specializes in developing the multifunctional software complex Fidesys for carrying out strength calculations in machine-building and other industries. In addition, the company provides consulting services and is developing additional solutions in the field of high-precision modeling for strength engineering analysis and related fields.

Innovative CAE-system that performs a full cycle of engineering calculations, starting from building a computational mesh to the visualization of calculation results

- **Moscow**
- **Established:** 2010
- **Number of Employees:** 42
- **Export to:** Kazakhstan, Turkey, India, Chile, Peru, China

Target Audience:
 Software distributors and resellers, manufacturers of engineering products, CAD / CAE service companies, oil and gas enterprises, oilfield services, mining companies

- Advantages:**
- The price of a license for one workplace is several times cheaper
 - High speed and accuracy of calculations
 - Flexible and reliable builder of adaptive mesh geometry
 - A large number of supported CAD formats
 - Cross-platform (Windows, Linux)
 - Low hardware requirements
 - Ability to use the cloud version



The presentation is made by the MatchMaking service. To book a meeting with this company please contact your personal manager or contact us via email or phone.
match24@match-making.ru, + 7 916 640 39 92



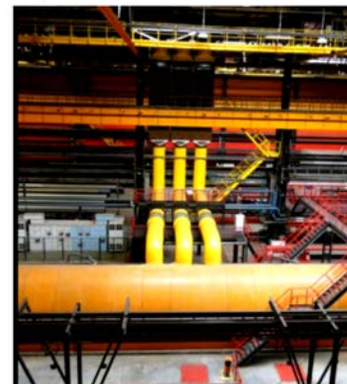
22

Volzhsk Engineering Center

<https://vec-v.ru/>


Since 2006, **VEC** has been successfully manufacturing various equipment from polymer composite materials. The company carries out a range of works from the project to the installation of sophisticated equipment and ventilation from polymer composite materials.

1. Evaporating units
2. Axial and radial fans made of polymer composite materials
3. Boats, yachts and other marine products from composite materials



- **Volgorechensk**
- **Established: 2006**
- **Number of Employees: 24**
- **Production Volume: 320 items per year**
- **Annual Turnover: €758,000**
- **Export turnover: €270,000**
- **Export to: Netherlands**

Target Audience:

distributors of ventilation equipment, importers in the field of shipbuilding and agriculture, industrial enterprises, consumer (owners of restaurants, cafes, hotels)

Advantages:

- The entering price of production in the country is **20%** lower than from European manufacturers
- The use of polymer composite materials leads to a decrease in the weight of the product by about 2 times compared with metal and significantly increases the corrosion resistance
- PCM evaporators can use seawater for cooling, while cellulose products get ruined in such an environment

The presentation is made by the MatchMaking service. To book a meeting with this company please contact your personal manager or contact us via email or phone.
match24@match-making.ru, + 7 916 640 39 92



MatchMaking
НАЗНАЧЕНИЕ ВСТРЕЧ

23

UralActiv

<https://uralactiv.com/>


UralActive LLC is a family-owned enterprise manufacturing equipment and products from polypropylene for chemically aggressive environments. The production staff are mostly workers from the nuclear industry.

1. Polypropylene ducts
2. Polypropylene fans
3. Scrubbers, gas scrubbers
4. Laboratory furniture
5. Galvanic equipment
6. Pools and water bowls
7. Chemical reactors



Galvanic bath



Scrubber



Chemical reactor



Laboratory furniture



Radial fans

- Ekaterinburg
- Established: 2006
- Number of Employees: 52
- Annual Turnover: €1.8 million
- Export turnover: €292,000
- Export to: UAE, Kazakhstan, Turkmenistan, Kyrgyzstan, Georgia, Uzbekistan, Azerbaijan, Belarus

Target Audience:

Non-ferrous metallurgy enterprises (gold, zinc, copper), military enterprises, engineering companies, specialists in water purification, water treatment, gas purification

Advantages:

- Low price compared to the analogues up to 30-50%
- Completely non-waste production
- Welding is done by machine or using bending machines
- High reliability and material service life up to 50 years
- No corrosion, rust, no need to paint

The presentation is made by the MatchMaking service. To book a meeting with this company please contact your personal manager or contact us via email or phone.
match24@match-making.ru, + 7 916 640 39 92

24

AVANGARD-PLASTIK

<http://www.avangard-plastik.ru/>


AVANGARD-PLASTIK - is one of the leading enterprises in Russia that produces large-sized products from composite materials (fiberglass, carbon fiber), as well as plastics and rubber. Currently, Avangard is part of one of the largest missile-building holdings in Russia – JCS Military Industrial Corporation Scientific and Production Machine Building.

1. Smoke and sanitary pipes
2. Capacitive equipment
3. Piping systems
4. Volumetric-modular constructions



- **Safonovo, Smolensk region**
- **Established: 2006 r.**
- **Export to: Belarus, Kazakhstan**

Target audience: distributors, metallurgical enterprises, machine building, industrial enterprises, factories

Advantages:

- Lower prices compared to European competitors (up to **20%**)
- High quality of the products: resistance to chemicals and external influences
- Ease of operation and installation

The presentation is made by the MatchMaking service. To book a meeting with this company please contact your personal manager or contact us via email or phone.
match24@match-making.ru, + 7 916 640 39 92

25

FIBERGLASS PIPES PLANT

<https://zst.ru/en/>



FIBERGLASS PIPES PLANT is a leading high-pressure fiberglass (glass reinforced epoxy) pipes manufacturer in CIS countries. The first fiberglass pipes manufacturer in CIS with quality management system that has been certified by American petroleum institute in accordance with ISO 9001 standards.

- 1. Fiberglass pipelines
- 2. Casing, tubing, foundry products



Corrosion-resistant crossover

Fiberglass Tubing

Reverse valve

Fiberglass Tubing

Hydraulic anchor

Electrical submersible pump



- **Kazan**
- **Established: 2001**
- **Number of Employees: 90**
- **Annual Turnover: €4.7 million**
- **Export Turnover: €2.6 million**
- **Production Volume: up to 700 km per year**
- **Export to: Iraq, Kazakhstan, Uzbekistan, Belarus**

Target Audience:
Oil and gas enterprises

- Advantages:**
- Lower prices compared to competitors (up to **20%**)
 - Long service life (more than 50 years)
 - High operating temperature (up to 150 °C) and pressure (up to 27.6 MPa)

The presentation is made by the MatchMaking service. To book a meeting with this company please contact your personal manager or contact us via email or phone.
match24@match-making.ru, + 7 916 640 39 92

26

TREK-E Komposite
<http://www.endoprotes.ru/>
ТРЕК-Э КОМПОЗИТ

The company **TREK-E Komposite** has been designing and manufacturing endoprostheses of large joints since 2002. The company has developed designs and produced more than 10 types of endoprostheses. All designs have successfully passed the full cycle of technical and medical tests. Company uses both their own facilities and cooperation with enterprises of the aerospace industry and the nuclear industry.

- | | |
|-------------------------------------|------------------------------------|
| 1. Protrek-2M (cementless fixation) | 4. Protrek-S (cement fixation) |
| 2. Compomed (cementless fixation) | 5. Protrek-2 (cementless fixation) |
| 3. Protrek-M (cement fixation) | 6. Tools |

- **Moscow**
- **Established: 2002**

Target audience: distributors of medical equipment, medical institutions, government agencies

Advantages :

- Production is located directly on the territory of the Russian Federation in the control zone of Federal Service for Surveillance in Healthcare
- The size range of endoprostheses fully corresponds to the anthropometric characteristics of a person
- With the help of the company's prostheses it is possible to treat the most common pathologies



The presentation is made by the MatchMaking service. To book a meeting with this company please contact your personal manager or contact us via email or phone.
match24@match-making.ru, + 7 916 640 39 92