



# Vneshtranslogistics-Project



Gas and chemical equipment



Fuel and energy equipment



Cement plants



Concrete plants



Road-building machinery



Tanks, silos, vessels



Agricultural machinery

## The Vneshtranslogistics-Project Company - 10 years on the market of project and oversized equipment transportation:

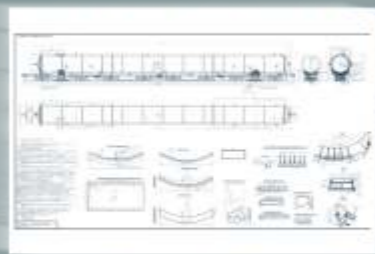
- More than 1000 delivery projects of oversized equipment;
- Unique experience in management of «door-to-door» transport projects;
- Application of innovative technologies in transport logistics.

**Adresse:** 191180, St. Petersburg,  
Borodinskaja Str., 2/86, of.14,  
Russland

**Telefon:** +7 812 640-65-50  
+7 812 640-65-60  
+7 812 640-65-70

**Telefax:** +7 812 320-71-82  
**E-mail:** vtl@vtl.spb.ru  
www.vtl.spb.ru





### Vneshtranslogistics-Project

Organization of project, oversized, heavy-lift, expensive and dangerous cargoes transportations, plants for various purposes, production lines, wheel and track-type machineries.

Company's main activity is management of «door-to-door» transport projects, including following stages:

- Transport project developing, transport drawings and design philosophy cargo analyses.
- Agreeing of project documentation in the supervising authorities (Sea Register, River register, department of special rail transport transportations, road committee, etc.).
- Chartering different types sea and river vessels of various types throughout the world, rent of specialized road and rail transport, crane machinery of various lifting capacities, berths and berthing mechanisms.
- Transport projects management, monitoring, survey, cargo insurance.
- Handling of heavy-lift and oversized cargoes using specialized rigging equipment, hydraulic jacks and lifts with capacity up to 1000 tons. Equipment installation.
- Organization of project, heavy-lift, oversized cargoes transportation by inland waterways of Russian Federation, construction of temporary ro-ro berths/quays, unloading of cargoes in hard-to-reach regions.
- Transportation of project, heavy-lift, oversized cargoes by Northern Sea route to the inland ports of Ob-Irtysh and Yenisey river water basins. Handling in the roads organization.
- Forwarding of cargoes in Sea port of Saint Petersburg, including shipping agency services of different purposes vessels.
- Customs clearance, including the receipt of classification decisions in the Federal Customs Service.

The main quality performance criterias of company's contractual obligations to the Customers are:

- Unique experience in management of «door-to-door» transportation projects (more than 1000 completed projects);
- Application of innovative technologies in transport logistics;
- High level of professionalism, competence and responsibility of staff, engaged in project works.



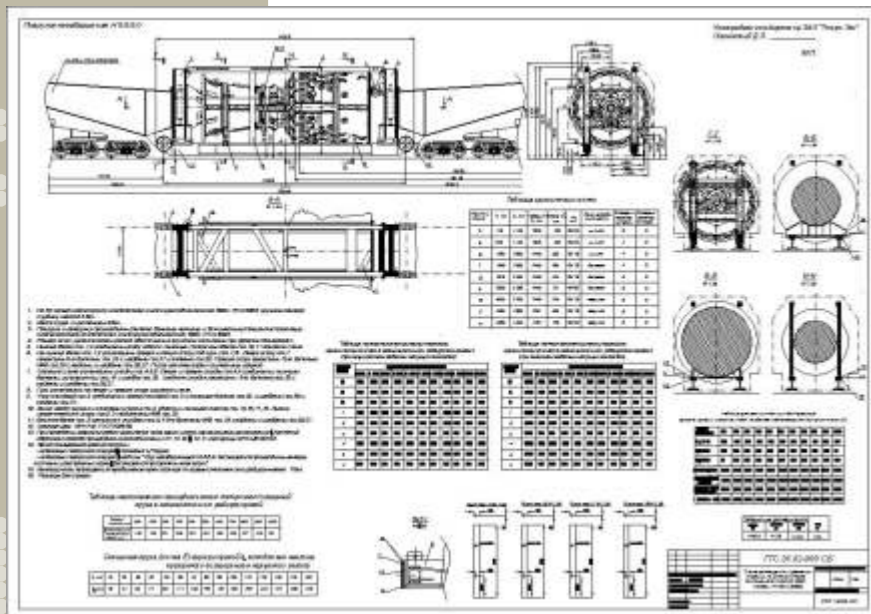


## Examples of transport projects of fuel, gas and chemical complex enterprises

1. Transport project of 325 tons gas turbine.  
(Jointly with Tetro Exp Ltd)

Characteristics of the gas turbine: weight 325 tons, length 10.64 m, width 4,74 m, height 4,74 m

Rolling-stock: 32-axle articulated type rail transporter with load capacity 500 tons.



2. Transportation of urea synthesis reactor from Austria to Perm of Schoeller-Bleckmann Nooter Apparatechnik Company with dimensions:

34256 x 3270 x 3180 mm and weight 225 tons.

Scheme of transportation: river - sea - railway  
Press about this transportation:

<http://www.rbc.ru/spb/freenews/20060913170324.shtml>

3. Transportation of SIEMENS Company accessories from the Czech Republic to Salavat, with characteristics of the turbine: 5410 x 3900 x 48500 mm, weight 50 tons.

Scheme of transportation: truck- sea-truck

4. Practical experience in turbine railway shipping of SIEMENS Company weight 197 tons, 203 tons, 206 tons. (Jointly with Tetro Exp Ltd)

5. Transportation of transformers of Germany, Brazil, Turkey, Italy, Poland and Russia production from 170 to 210 tons. (Jointly with Tetro Exp Ltd)



Photo is granted by ZAO TETROEKS



Photo is granted by "Beck&Pollitzer SPb"



## Examples of transport projects for road-building machinery

1. Transportation of Volvo Company (formerly ABG) road-building machinery from Germany to various regions of Russia. Since opening in 2004 of ABG Company representative office in Russia and up to present time has been transported more than 400 units of machinery.

List of the transported equipment: asphalt pavers, road rollers, cold planer milling machines, graders, road wideners.

Scheme of transportation: truck - sea - railways or truck. Weight of cargo up to 50 tons.

2. Transportations from Austria and Germany to various regions of Russia of LIEBHERR Company construction machinery in numbering more than 500 units.

Scheme of transportation: truck - sea - railways or truck.

Maximum weight and size characteristics: length 25 m and weight up to 200 tons.

3. Transportation from Germany to various regions of Russia of Wirtgen Company concrete mixing plants.

Scheme of transportation: truck - sea - railways or truck.

4. Transportation of road-building and construction machinery of following Companies: Bomag, Doosan (formerly Daewoo), Bauer, Soilmec, Hyundai, Komatsu, Atlas, Caterpillar, JCB, Terex, etc. from all European countries to all regions of Russia and CIS countries.





## Examples of transport projects of industrial equipment



1. Transportation of Moros Industrias Company (Spain) oversized shearing-press to Kasimov with dimensions of 13000 x 2700 x 3700 mm, weight 55 tons.

Scheme of transportation: truck – sea - truck.

2. Transportation of metallurgical equipment from Germany and France to Surgut, Samara, Yekaterinburg, Nizhny Novgorod, Tula, Moscow, Revda of Copex and Metso Lindemann Companies more than 10 plants.

Scheme of transportation: truck-river - sea - river – truck or railway

Weight of cargo up to 110 tons.

3. Transportation to and from Germany to Surgut of geophysical logging lifts in a total number 50 units of equipment.

4. Transportation of equipment for malt-house with total volume more than 20 000 cubic meters from Germany, France, Spain, Denmark to Ust-Slavyanka.

Scheme of transportation: truck – sea – truck or railway.

Weight of pieces up to 80 tons.

5. Transportation of 4 silos of Zeppelin Company with dimensions 27850x4362x4396 to Vsevolzhsk.

Scheme of transportation: truck - sea

## Examples of transport projects of cement and concrete plants



1. Transportation of Polysius AG and CEMTEC GmbH equipment (more than 1000 tons) from Europe to Iskitim for cement plant «Iskitimcement».

Scheme of transportation: truck- sea - river (the Northern sea route through the Gulf of Ob) - river - berth Iskitim (including unloading and rigging works)

Maximum characteristics of cargoes: 17 000 x 5.300 x 5.300 mm, weight 150 tons.

2. Transportation of KHD Humboldt Wedag GmbH Company cement plant equipment (5500 tons.) from France, Poland, Germany, Italy, Spain, in the Ulyanovsk region.

Scheme of transportation: truck- river - sea-river -truck.

Characteristics of the cargo: 17270 x 5020 x 5020 mm, weight 135,8 tons.

3. Transportation of concrete plant equipment, including of 4 autoclaves each 50 tons from Germany to Slantsy, producer Maschinenbau Scholz Company.

4. Transportation of concrete plant equipment, including of autoclaves from Germany to Ust-Labinsk of Maschinenbau Scholz GmbH & Co. KG, CEMTEC GmbH, with dimensions 45000 x 3600 x 3650 mm, weight 110 tons.

Scheme of transportation: truck- river - sea - railway - truck

5. Transportation from Germany to Slantsy of mill with dimensions: 17500 x 3550 x 3750 mm, weight 100 tons.



## Examples of transport projects for agricultural machinery

1. Transportation from Germany (Damme) to various regions of Russia of Grimme GmbH agricultural machinery - potato harvesters, bunkers - about 100 pieces.
2. Transportation from Denmark (Soro) to various Russian regions of Asa-Lift A / S Company farming machines (10 pieces).
3. Transportation from Germany (Spelle) to various regions of Russia of Maschinenfabrik Bernard Krone GmbH fodder harvesters KRONE (20 pieces).
4. Transportation from Germany and Italy to various regions of Russia of SAME DEUTZ-FAHR Company tractors - more than 25 units, including customs clearance services.
5. Transportation from the European countries of agricultural machinery (John Deere, Lemken, Deutz Fahr) to all regions of Russia - about 200 units per year.



## Examples of transport projects for tank/silos/vessels equipment

1. Transportation from European ports to Ulyanovsk of Holvrieka Company oversized brewing equipment, with total volume of more than 50,000 cubic meters.  
Scheme of transportation: sea - river - truck.  
The maximum weight and size characteristics of the cargoes:  
- 66 cylindrical tanks - 21 000 x 6700 x 6900 mm.
2. Transportation from Germany to Rostov and Voronezh of Ziemann Company oversized brewing equipment, with volume of more than 15,000 cubic meters.  
Scheme of transportation: river - sea - river - truck.  
The maximum weight and size characteristics of the cargoes:  
- 16 cylindrical tanks - 20 000 x 6150 x 6200 mm.
3. Transportation from Germany to Novosibirsk of Ziemann Company oversized brewing equipment - more than 100 000 cubic meters.  
Scheme of transportation: river - sea - river - truck and railway.  
The maximum weight and size characteristics of the cargoes:  
- 68 cylindrical tanks - 20 000 x 5600 x 5650 mm.
4. Transportation from Germany to Novosibirsk of GEA Huppmann AG oversized equipment, with volume of more than 5,000 cubic meters.  
Scheme of transportation: truck - sea - river - truck. The maximum weight and size characteristics of the cargoes:  
Cooking equipment - 6150 x 6150 x 3450 mm.

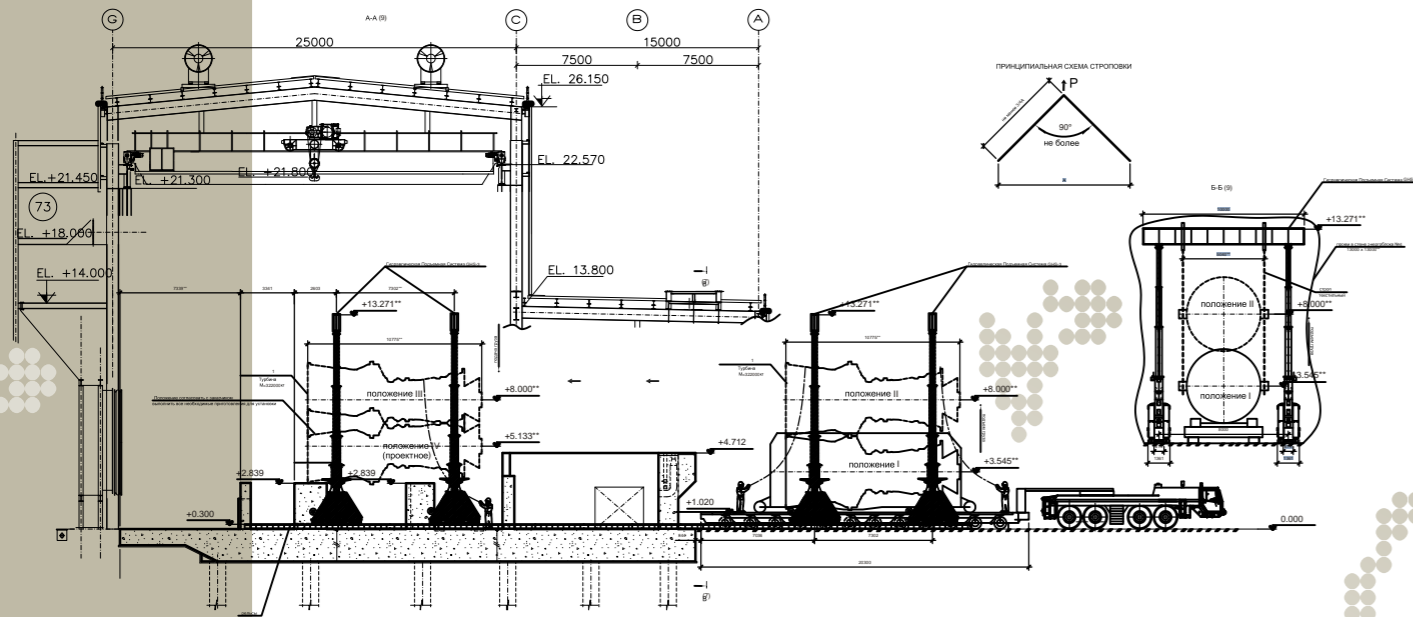
5. Transportation from Germany to Tomsk (Tomsk beer) of Ziemann Company oversized brewing equipment - more than 30,000 cubic meters.  
Scheme of transportation: river - sea - river - truck and railway  
The maximum weight and size characteristics of the cargoes:  
- 68 cylindrical tanks - 21 000 x 5700 x 5650 mm.
6. Transportation from Tambov to Novgorod (Deka) of oversized brewing equipment, with volume more than 15,000 cubic meters.  
The maximum weight and size characteristics of the cargoes:  
- 20 cylindrical tanks - 19 000 x 5100 x 5250 mm.
7. Transportation from Germany to Ekaterinburg (Patra) of Ziemann Company oversized brewing equipment, with volume more than 50,000 cubic meters.  
Scheme of transportation: river - sea - river - truck.  
The maximum weight and size characteristics of the cargoes:  
- 68 cylindrical tanks - 25 000 x 5400 x 5500 mm.
8. Transportation from Germany, France, Denmark and Belgium of oversized brewing equipment for breweries:  
- Ufa «Sokol»; Sterlitamak «Shihan», Barnaul (Bochkarevsky Brewery), Tyumen «Ochakovo», Khar'kov (Ukraine), «Rogan», Pavlodar (Kazakhstan), Rostov «Don», Khabarovsk, Ust-Ilim, Omsk, Samara, Kaluga, Kirov «Vyatka», Nizhny Novgorod, Chelyabinsk, Penza, etc.



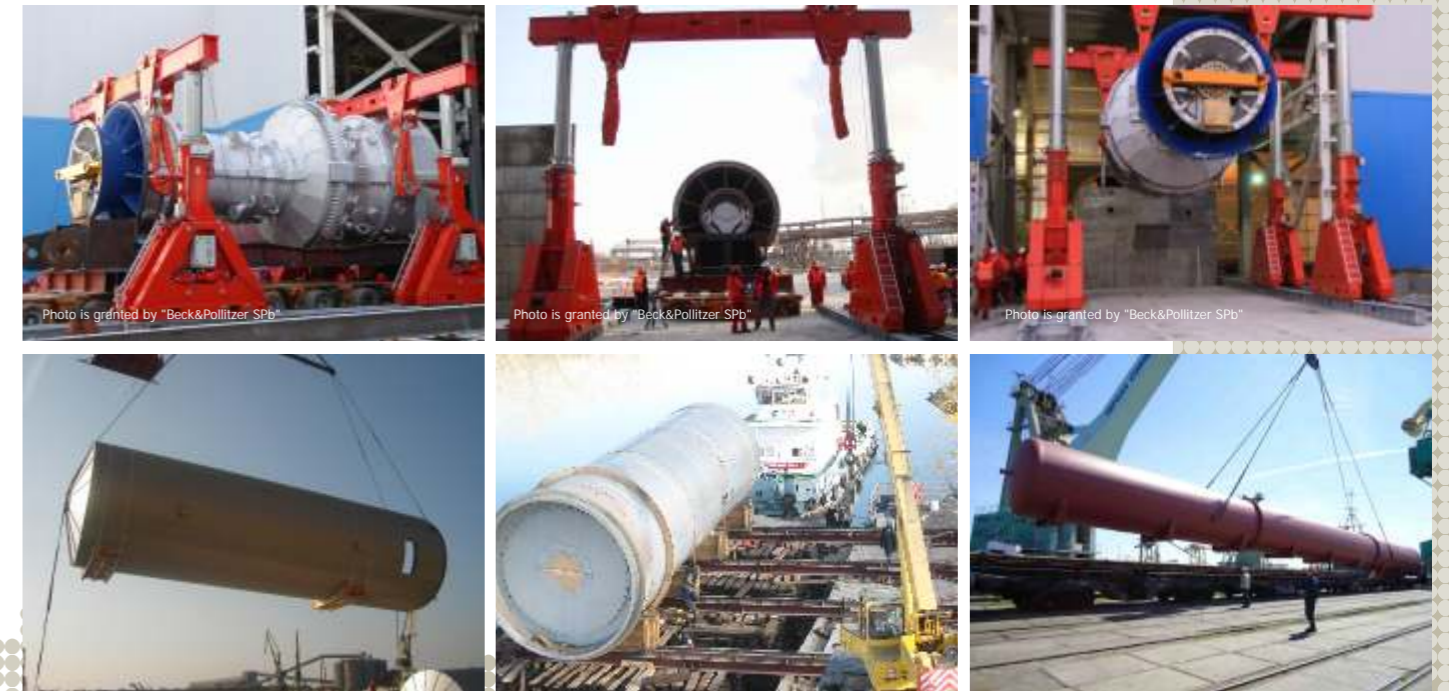


# Examples of projects handling and installation projects for oversized and heavy-lift equipment

The scheme of handling and installation on the foundation of gas turbine with weight 320 tons.



On the photos is presented handling and installation of cargoes from 30 to 320 tons.



The scheme of mill handling weighing 150 tons.

