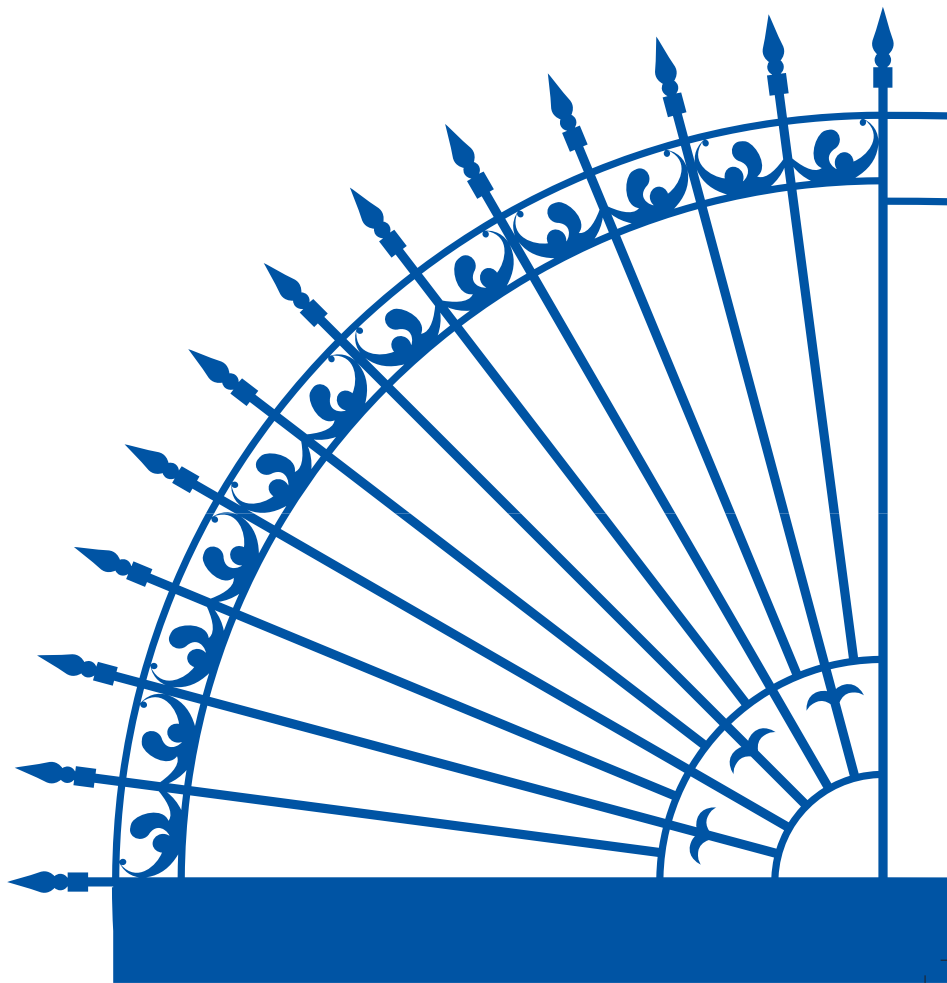




EPC-CONTRACTING

www.add-epc.ru





We understand that being a leader means outdoing your competitors both in technical solutions and in organizing business processes. The energy industries are developing rapidly, and the ADD Group of Companies focuses on long-term strategic objectives. This strategic approach provides the most efficient management of our resources and the optimum use of our almost-20-year experience in the industry.

Our customers come from various sectors of the economy. Today they are interested not only in getting the product, electrical power that they need for their operations, but also in attaining energy safety and upgrading utilization efficiency of energy resources. All our efforts have been accumulated to accomplish these objectives.

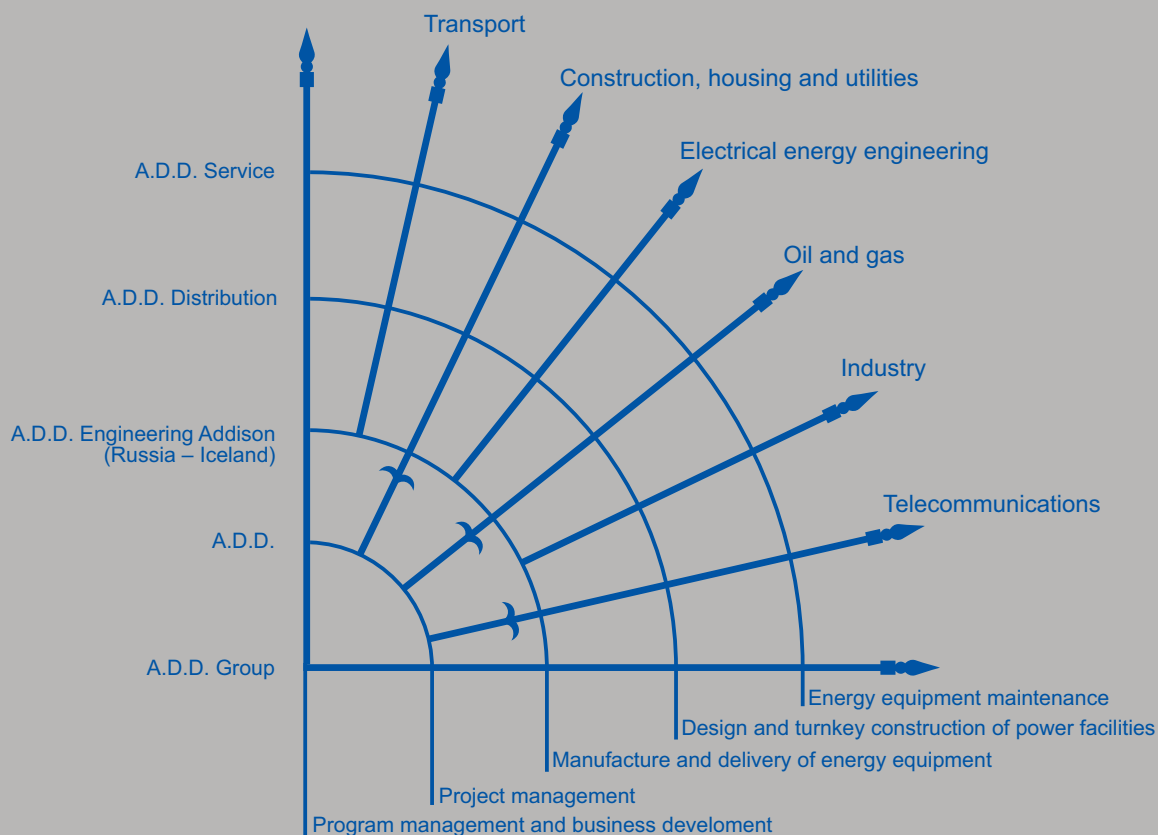
Our approach is comprehensive. The Group works on the package programs that comprise projects, products and services joined together in order to promote performance of the overall tasks. The comprehensive approach has already demonstrated its effectiveness in practice, giving us a competitive advantage over our rivals, allowing us to rank high among top power engineering companies, and helping us implement our mission – to provide society with efficient energy.

Vladislav. I. Norikin

General Director

ADD Group Joint Stock Company

Business Priorities



The A.D.D. Group of Companies is a holding which consists of A.D.D. Group JSC managing company and seven subsidiaries with their own priority areas of activity. More than 2000 full-time employees work for the A.D.D. Group of Companies. The head office of the Group is located in St. Petersburg. Offices

and branches of the Group are located in Moscow, Tomsk, Orenburg, Kamensk-Uralsk (Sverdlovsk Region), Nefteyugansk (Tyumen Region), Otradnoe (Samara Region), Strezhevoe (Tomsk Region).

The A.D.D. Group of Companies

The A.D.D. Group of Companies is one of the leaders in the field of power engineering innovations. Its business priority is comprehensive projects implementation in power industry, using advanced energy-efficient technologies. The A.D.D. Group of Companies focuses on energy consulting, energy engineering, turnkey construction of power facilities, service maintenance on outsourcing basis, power equipment leasing and supplies.

A.D.D. has a 19 year-long track record of accumulating considerable experience of solving challenging problems. The problems have been connected with efficiency optimization of our customers' business through upgrading their energy systems functioning. Since 2000 the A.D.D. Group has accomplished over 200 projects of energy facilities construction for various industries and for housing and utilities. At present the total generating capacity of the A.D.D. Group of Companies exceeds 140 MW.

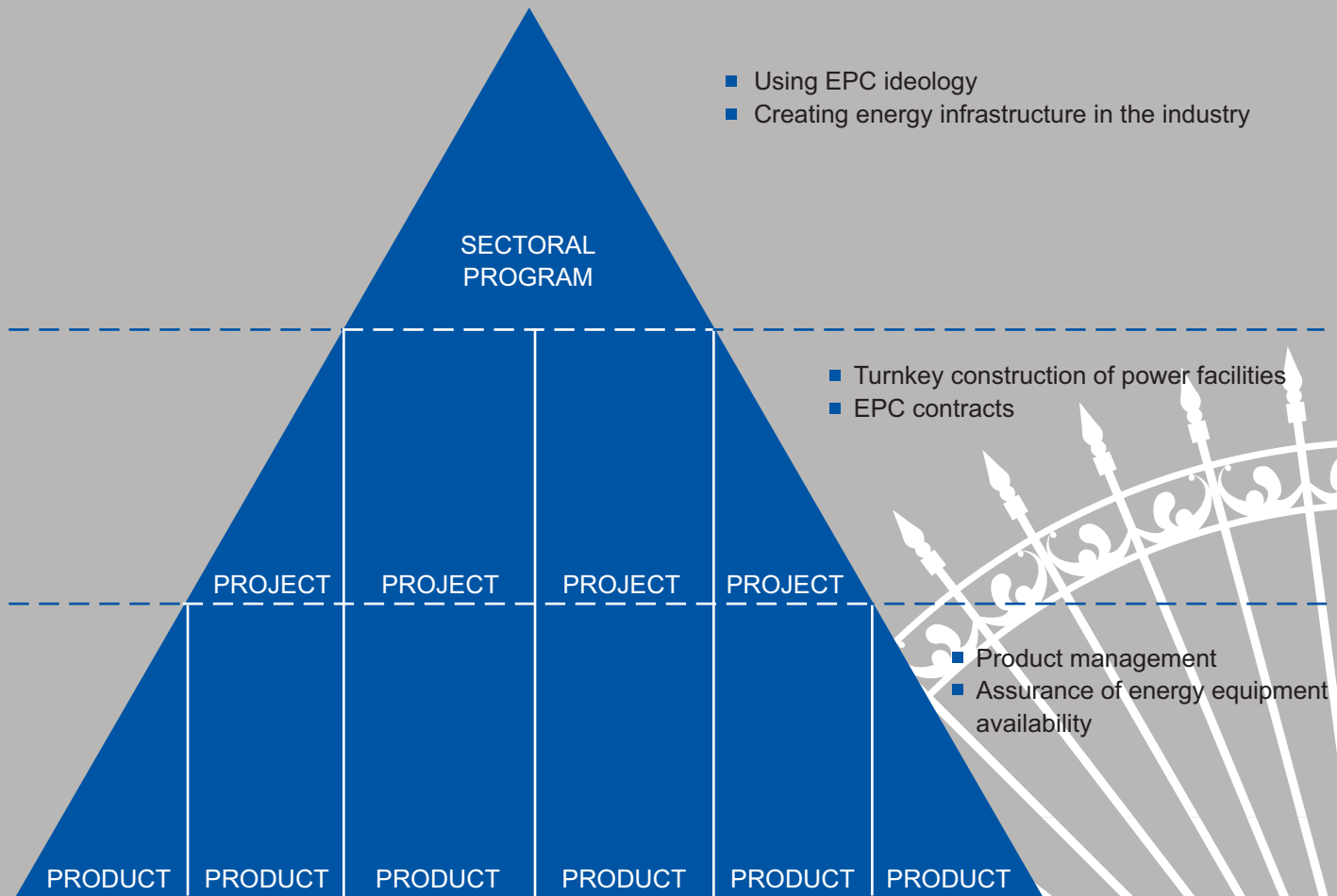
Our own manufacturing facilities allow us to control and optimize the whole course of production, from assembling to testing, and to do warranty repairs of the equipment.

Our products and services quality meet the requirements of the International Quality Management Standard.

Being an integrator of power engineering projects, A.D.D. undertakes to provide reliable, uninterrupted and efficient energy supply for consumers.

19 years in the market

Programs, Projects and Products



Many years' experience and the resources available enable the A.D.D. Group of Companies to provide the full service package of power generation, power transformation, power distribution, power transmission and power management for consumers of low-, medium- and high-voltage capacities. The A.D.D. Group's customers represent small, mid-sized and big businesses.

Comprehensive Approach

The keystone of the A.D.D. Group's business process is implementation of package solutions, which have respect to individual needs and peculiarities and contribute to the efficiency optimization of our customers' business.

The Group's staff have many years' experience of work in power, engineering and economic departments of enterprises in various industries. Armed with this experience, they work on project assessment in order to lower the existing risks. They also elaborate the unified economic, financial and technical policies in the context of power supply efficiency optimization projects.

The new facilities are designed and built according to international project management standards. A.D.D. provides the full range of design, construction and maintenance services for energy facilities.

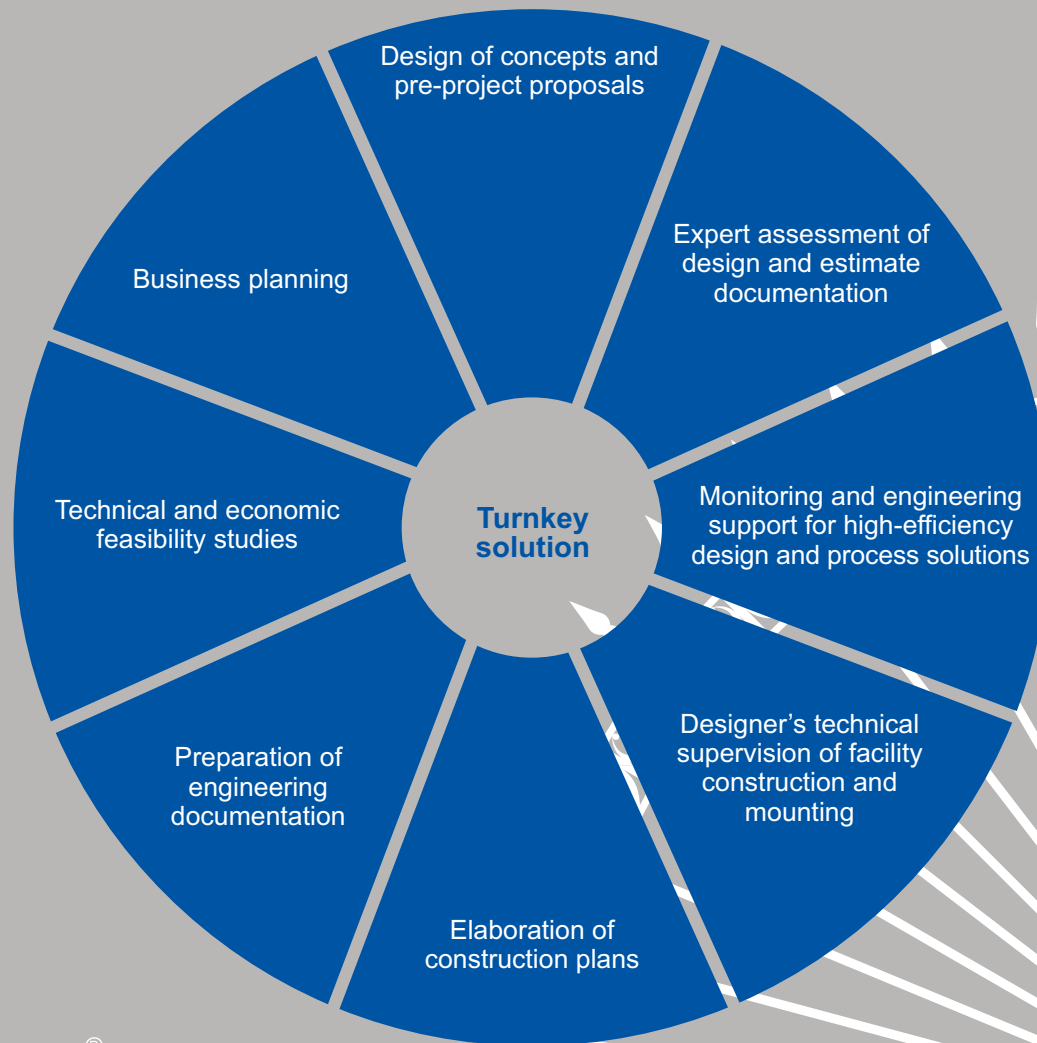
We consider the project implementation successful when the expenses meet the project budget, when we are exact in construction schedule deadlines, and when the equipment and technology correspond to their technical and economic design indices.

As for the functioning facilities, we provide their power systems optimization using energy management tools. The system-wide approach enables us to resolve the issues of power efficiency for infrastructure facilities and large industrial enterprises.

As a result of energy management programs introduction, the cost savings are from 7 to 13% of the energy system maintenance expenses.

Solutions and projects for 0.4 – 750 kV voltage

Energy Facilities Construction Service Package



Engineering

Within the range of energy engineering services, the A.D.D. Group of Companies offers turnkey solutions in construction of power facilities.

The engineering potential of the Group allows to develop and introduce new engineering and technological solutions, adapted to the requirements of various industries and businesses.

The mission of the engineering company is to provide an optimal combination of project quality and net productivity of project investments.

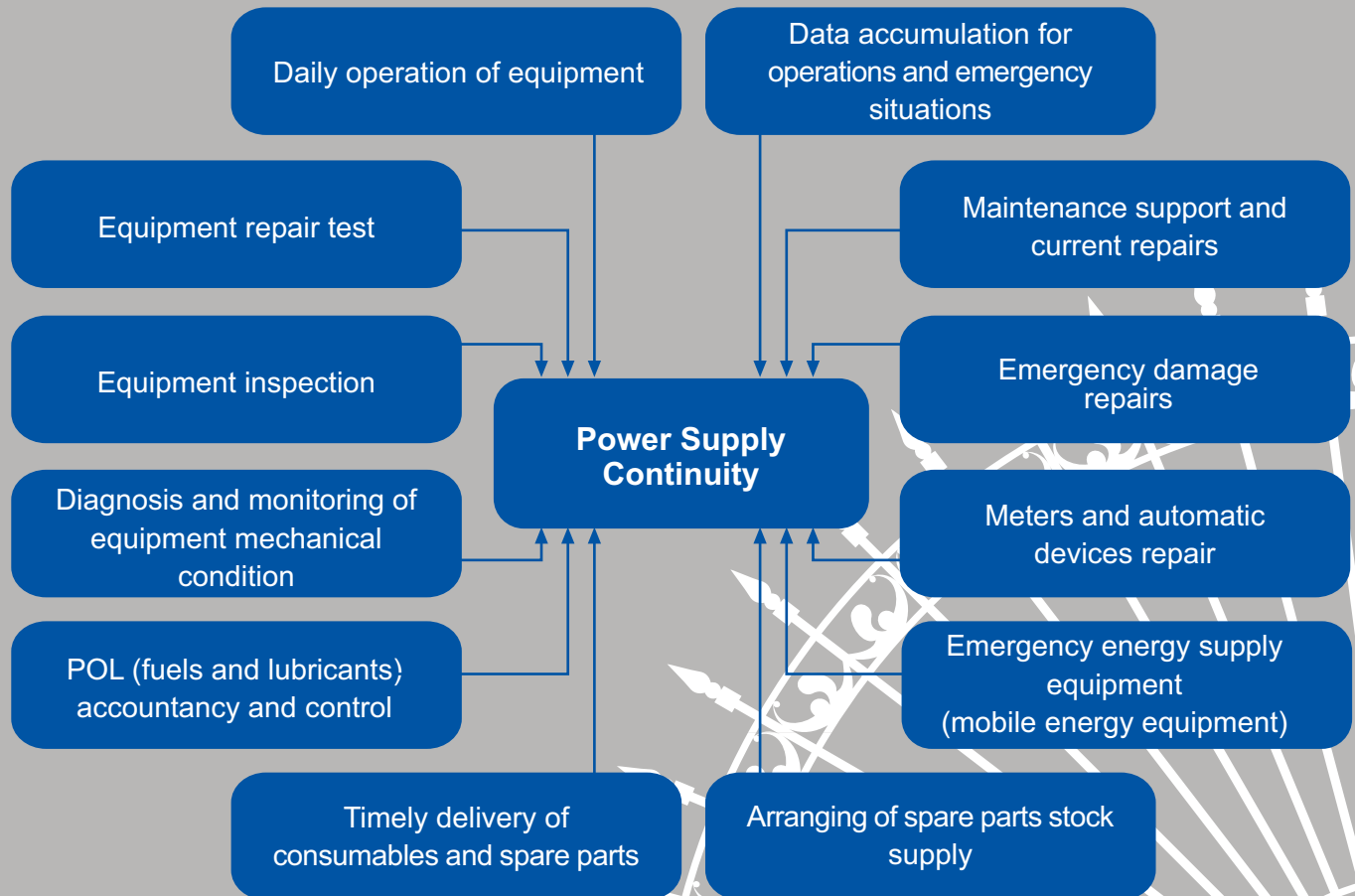
The solutions offered by the A.D.D. Group of Companies cover all the issues related to generation, transformation, distribution, management and transmission of electricity and heat. A.D.D. implements projects using low-, medium- and high-voltage equipment.

The A.D.D. Group of Companies has all the necessary resources to provide high quality of its projects:

- intellectual potential and staff experience;
- all required licenses and certificates for various operations;
- its own planning and design office;
- partnership projects with leading research institutions in Russia and abroad;
- long-standing cooperation projects with leading Russian and foreign equipment manufacturers;
- effective lease and credit financing schemes.

Over 200 implemented projects

Operation Activity of Power Equipment



Services

Respecting the customers' interests, the A.D.D. Group of Companies implements comprehensive energy systems optimization programs for enterprises. These programs include:

- power facilities setting up;
- service maintenance on outsourcing basis;
- power supply on leasing basis;
- diagnosis and monitoring of equipment mechanical condition;
- power equipment upgrading;
- energy resources management for enterprises;

As part of its outsourcing programs for power equipment services, A.D.D. undertakes:

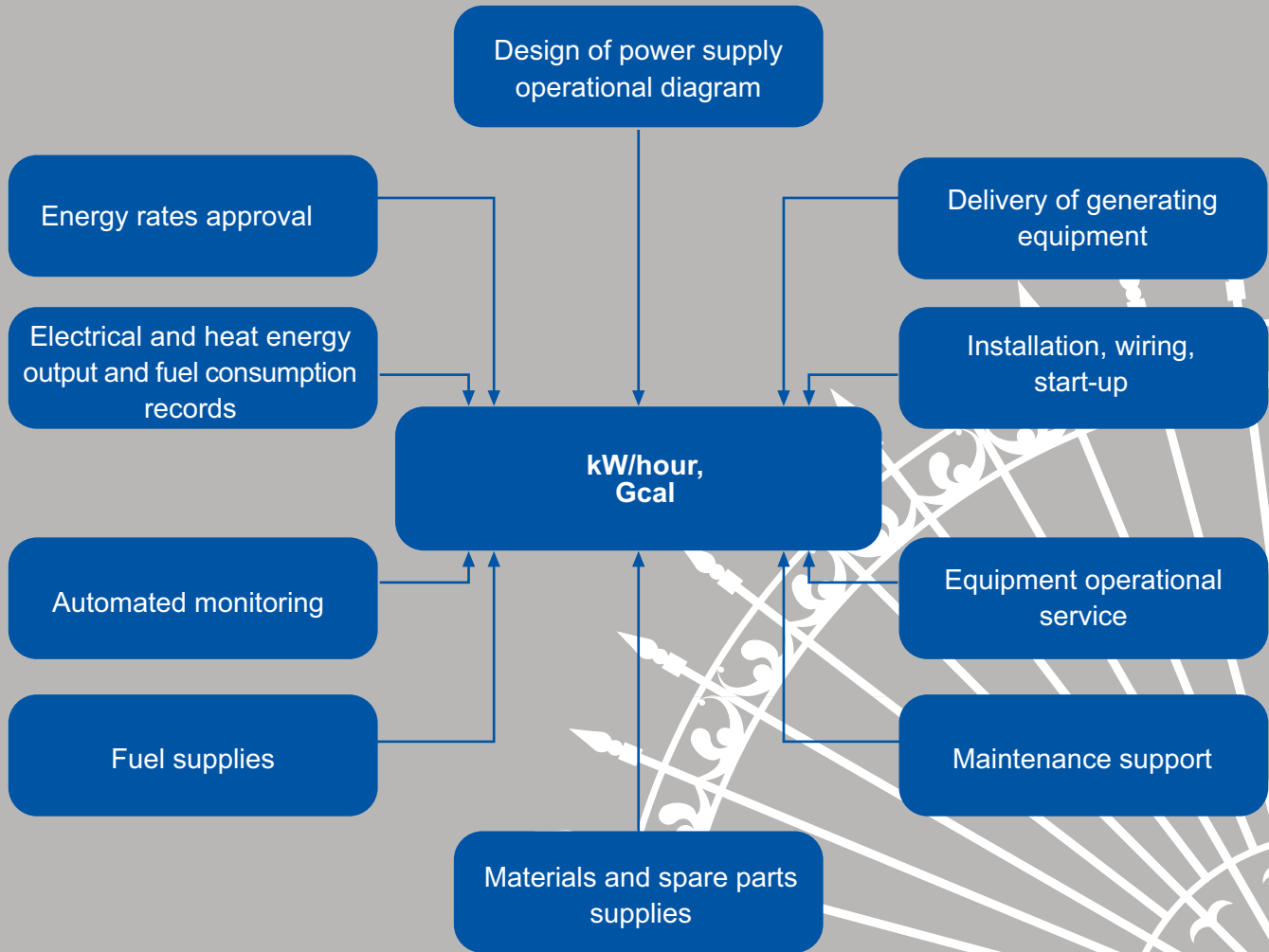
- to provide all maintenance and servicing of energy equipment on behalf of the customer;
- to assume financial responsibility for power supply continuity of drilling targets, mining and processing facilities;
- to provide electrical safety of all customers' energy facilities.

High-quality servicing is achieved by attracting the following resources:

- well-tuned automated dispatcher supervisory control system for power equipment;
- process regulations for all types of equipment;
- ever-expanding multiple network of branch offices (Tomsk, Nefteyugansk, Strezhevoy, Orenburg, Otradny, Kamensk-Uralsky).

Over 2,000 employees

Electricity and Heat Generating Services



Providing Electricity and Heat

In order to provide power supply continuity and to optimize efficiency of our customers' low- and medium-powered systems (1-50 MW), the A.D.D. Group of Companies offers a service of energy supply from its own energy sources, and leases energy generating equipment.

Advantages for the customer:

- Expedient solution of energy supply problems;
- No necessity of investments in acquisition of the customer's own energy-generating equipment, substations and HV power lines construction;
- Financial investments structure optimization with an option of long term payoff distribution;
- Guarantee of continuity of power supply for various facilities and technological processes.

In order to provide energy for our customers, we use off-line mobile energy generators, their unit rating from 200 kW to 1600 kW, with command and control system.

At the present moment, the A.D.D. Group has over 150 generating equipment units with the total capacity of over 140 MW.

Over 140 MW of generating capacity

Quality Assurance for Products



Manufacturing

The A.D.D. Group of Companies constantly aspires to improve the quality of its products.

This very condition is obligatory for the development of long-term partnership relations with the Group's customers.

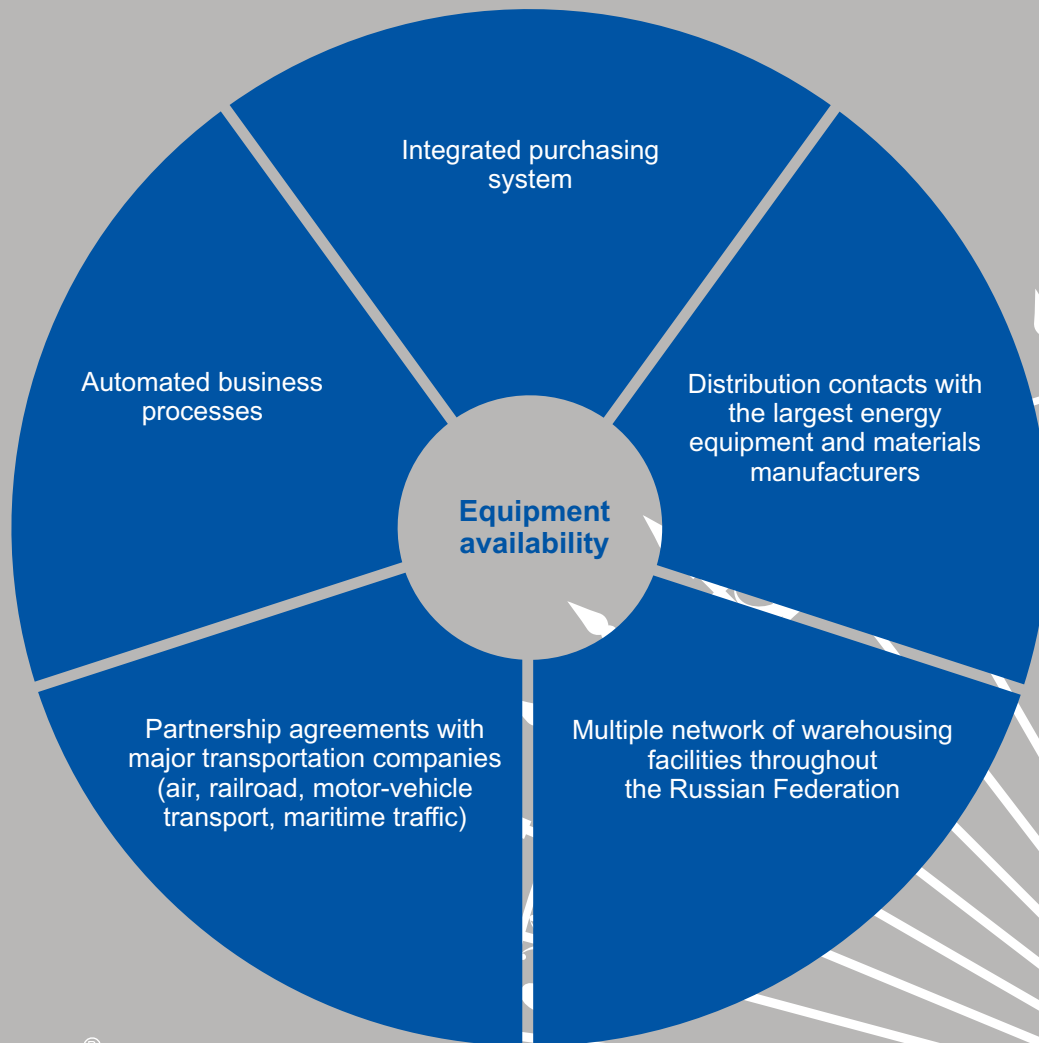
The Group's manufacturing facilities allow to optimize terms of delivery and assure quality control at every stage of the manufacturing process. Today the A.D.D. Group of Companies boasts 14,000 square meters of manufacturing facilities.

In 2006 the first packaging line was launched at the Company's enterprise, which manufactures 20 ft and 40 ft containers. The current technology allows performance of all packaging operations, from welding of the container, painting, installation of technological equipment to installation of all the required engineering systems. Thanks to the technology and equipment, we are able to manufacture modular constructions. In the nearest future we plan to start the second, fully automated manufacturing line, which will allow us to increase the output up to 100 units a month.

The A.D.D. Company's production facilities correspond to state-of-the-art standards, as well as to technological, labour- protective and ecological requirements.

**14,000 square meters
of manufacturing facilities**

Quality Assurance: Deliveries



Distribution

Turnkey projects implementation requires availability of a large number of services, including equipment and spare parts delivery for a competitive price and under tight deadlines. The A.D.D. Group of Companies undertakes to fulfill these conditions by using the efficient supply chain management as well as information flows management.

Rational regrouping of expenses into supply chains has allowed many of our clients to reduce their sales promotion costs. The A.D.D. Group of Companies is ready to provide logistics services and manage commodity and material flows so as to assure stability of all-company business processes.

This will allow our customers to manage their manufacturing and their projects implementation due-by-date with the optimal level of expenses.

The A.D.D. Group of Companies provides the full range of equipment delivery services for generation, transformation, distribution, measuring, and transmission of electrical energy throughout the territory of the Russian Federation. The multiple dealer and partnership network allows us to examine our customers' needs on the local levels, so when offering equipment, we always take into consideration the local peculiarities and our corporate customers' requirements.

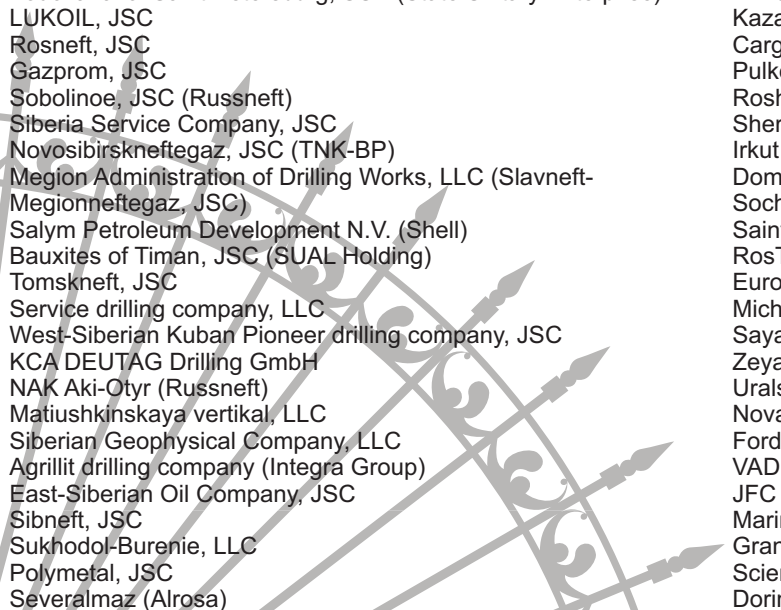
7 branch offices across Russia

Implemented Projects



Implemented Projects

The customers of the A.D.D. Group of Companies are major Russian companies in oil and gas, power, construction, utilities, manufacturing and other industries. Among those are:



Moscow Unified Power Company, JSC
Lenenergo, JSC
Sakhaenergo, JSC
Federal Network Company of Unified Energy System, JSC
Vodokanal of Saint-Petersburg, SUE (State Unitary Enterprise)
LUKOIL, JSC
Rosneft, JSC
Gazprom, JSC
Sobolnoe, JSC (Russneft)
Siberia Service Company, JSC
Novosibirskneftegaz, JSC (TNK-BP)
Megion Administration of Drilling Works, LLC (Slavneft-Megionneftegaz, JSC)
Salym Petroleum Development N.V. (Shell)
Bauxites of Timan, JSC (SUAL Holding)
Tomskneft, JSC
Service drilling company, LLC
West-Siberian Kuban Pioneer drilling company, JSC
KCA DEUTAG Drilling GmbH
NAK Aki-Otyr (Russneft)
Matiushkinskaya vertikal, LLC
Siberian Geophysical Company, LLC
Agrillit drilling company (Integra Group)
East-Siberian Oil Company, JSC
Sibneft, JSC
Sukhodol-Burenie, LLC
Polymetal, JSC
Severalmaz (Alrosa)

Yamal Mining Company, JSC
Zapadnaya Artel (precious stones mining company)
South Urals Gold Mining Company, JSC
North Urals Gold Company, JSC
MMC Norilsk Nickel, JSC
Kazan international airport, JSC
Cargo Terminal Pulkovo, JSC
Pulkovo airport, Saint-Petersburg
Roshino airport, Tyumen
Sheremetevo airport, Moscow
Irkut Corporation
Domodedovo airport, Moscow
Sochi international airport
Saint-Petersburg Telephone Network, JSC
RosTelecom
Euroenergo, JSC
Michurinsk municipal administration
Sayano-Shushenskaya hydroelectric power station, JSC
Zeya hydroelectric power station
Urals power industry engineering centre, JSC
NovaCard, JSC
Ford Company
VAD coating plant, LLC
JFC Company
Marine Systems Company
Granite-Electron Concern
Scientific Research Institute of Electrophysical Apparatus
Dorinda, JSC (O'Kay hypermarkets network) & others

The A.D.D. Group of Companies has improved its position on the international market and has accomplished a number of successful projects abroad.

Координаты

ADD Group

www.add.ru

www.add-service.ru

info@add.ru

Headquarters

82, Marata Str., St. Petersburg, 191119, Russia

Phone/fax: +7 (812) 702-44-00, 325-63-63

Moscow branch

Of. 620, 19, Novy Arbat Str., 127025, Moscow, Russia

Phone/fax: +7 (495) 203-80-34, 202-09-74, 203-41-25

Nefteyugansky branch

8/1, Stroiteley Str., Promzone, Nefteyugansk,

Khanty-Mansiysky Autonomous Area,

Tumenskaya obl., 628300, Russia

Phone: +7 (3461) 25-02-24, fax: +7 (3461) 23-11-49

Strezhevskoy branch

8, Transportnaya Str., Strezhevoy,

Tomskaya obl., 636780, Russia

Phone/fax: +7 (38259) 68-545

Tomsky branch

103, bld. 1, Frunze Av., Tomsk, 634000, Russia

Phone/fax: +7 (3822) 55-03-83

Otradnensky branch

6, Tsentralnaya Str., Otradny,

Samarskaya obl., 446304, Russia

Phone: +7 (84661) 51-854, fax: +7 (84661) 31-857

Kamensk-Uralsky branch

2, Kunavina Str., Kamensk-Uralsky,

Sverdlovskaya obl., 623400, Russia

Phone/fax: +7 (3439) 37-03-99

Orenburgsky branch

2, Matrossky per., Orenburg, 460000, Russia

Phone/fax: +7 (3532) 77-20-19

