







ACTIVITIES



SYSTEMS OF GUARANTEED UNINTERRUPTED POWER SUPPLY



FIRE, SECURITY AND VIDEO SURVEILLANCE SYSTEMS



HEATING AND WATER SUPPLY SYSTEMS



VENTILATION
AND CLIMATE CONTROL
EQUIPMENT



LIGHTING EQUIPMENT



HYDRAULIC ENGINEERING



METERING UNITS FOR GAS, WATER, THERMAL ENERGY AND WASTEWATER



AUTOMATION
OF TECHNOLOGICAL
PROCESSES

DeFortis-Dis - is a next-gen engineering company. We offer such services as selection, design, delivery and integration of a wide range of equipment: uninterruptible power supply systems, power distribution systems, heat supply systems, ventilation and air-conditioning systems, CCTV systems, engineering and lighting systems, distributed control systems.



Our experts will help select an optimal solution based in products by different manufacturers with different proportions between technological level and budget according to your needs.

We are an official distributor and service partner of leading Russian and foreign producers replacing vendors that had left the Russian Federation.

Our partners are commercial companies and state customers from all economic sectors of Russia and EAEU.

Benefits of Working with Us:

- 1. Competent implementation of projects with strict compliance with deadlines and terms of delivery (at all stages from inspection to design, delivery, commissioning and maintenance).
- 2. Large experience of complex shipment of electric and engineering equipment.
- Selection of optimal and cost-effective solutions for customers: selection of required equipment, necessary capacities, battery life, layout and arrangement of systems on site.
- 4. Support of the servicing department which performs commissioning, site supervision, upgrading and maintenance.
- 5. Necessary stock reserves and timely delivery.
- 6. Timely delivery to any region of Russian Federation.



ENGINEERING

DeFortis-DiS renders full-cycle engineering services to its customers (or services at any of the necessary stages): from inspection and technical solution evaluation to shipment, construction and commissioning works, and further maintenance of installed systems.

- Selection of a solution
- Feasibility study
- Cost estimation
- Engineering
- Supply of equipment
- Construction and installation
- Commissioning, site supervision
- Technical maintenance

Our Key Customers Include:

- 1. Russian Railways
- 2. SUEK, Siberian Generation Company, EuroChem
- 3. Halyk Bank (DPC in Almaty as part of the Digital Kazakhstan programme)
- 4. North-Eastern Federal University
- 5. Government of Krasnoufimsky District of Sverdlovsk Region
- 6. Kazan Helicopters
- 7. Mercury City Tower, Moscow





DeFortis-DiS is an official service partner of leading manufacturers of AC and DC UPS, diesel power plants, CCTV systems.

The company's engineers have many years of experience in commissioning and maintenance works.

Every year they receive special training at production plants, obtain personal certificates and necessary work permits.

Maintenance is performed at least once a year in full compliance with recommendations of equipment manufacturers.

Depending on the customer's needs, maintenance may be performed both single time and on yearly basis under a product lifecycle maintenance contract.



According to requirements of manufacturers, to keep warranty liabilities in force, connection and adjustment of 6 kVA and higher AC UPS shall be performed only by an authorised service engineer.





CERTIFICATES OF PARTNERSHIP





















CERTIFICATES OF PARTNERSHIP





















UNINTERRUPTIBLE POWER SUPPLY SYSTEMS

Selection of technical solutions, delivery, commissioning, site supervision and servicing of 500 W to 6.4 kW power supply systems by leading manufacturers in any configurations.























DIESEL POWER PLANTS

Wide range of complex process equipment: diesel generator units, vehicle chassis for installation of diesel generators, compressor equipment, container units made of sandwich panels including popular North series, vandal-proof sea containers, automation sets for generator units.















POWER DISTRIBUTION

Transformer and distribution substations: 250 to 4000 kVA packaged integrated transformer substations (PITS), cubicle switchboards with rated voltage of 6-35 kV, low-voltage distribution switchboards with voltage of 0.4 kV and 0.69 kV, BBI busline systems with current range from 25 A to 6300 A.











LI-ION AND AGM BATTERIES FOR DATA CENTRES AND UPS

Supplies of high-quality and reliable accumulators for uninterruptible power supply units, communication and telecommunication systems, energy facilities, fire alarm systems as well as complex solutions for power supply equipment.























Distributed Control Systems

DeFortis-DiS has a stand-alone business unit specialising in DCS projects. The key specialists have more than 15 years of experience on sites of Russian leading companies.

The company has its own assembling area, test site, design office and warehouse. We are ready to implement turnkey automation projects in the following sectors: energy, industrial heat and energy supply, oilrefining and chemical industries, housing and utilities.



CCTV Systems

Fitting partners' sites with high-quality and reliable equipment by global producers:

- Cameras for CCTV systems
- Servers for CCTV systems
- Dashboard cameras
- Switches, temperature-proof housings, media converters, injectors
- Network equipment



















LOW-CURRENT SYSTEMS

- Fire alarm means and systems
- Closed-circuit TV means and systems
- Access control means and systems Door phones and intercoms
- Announcement and music broadcast means and systems
- Firefighting equipment





HYDRAULIC EQUIPMENT

Supply of pumps, pump stations and accessories as well as complex projects for mining, oil and gas, energy and other sectors:

- industrial pumps for water supply and drainage;
- process pumps under API610, DIN, ISO standards;
- pumps for contaminated media and slurry;
- pump stations, water treatment and pressure maintenance systems;
- control and automation systems for pumps and pump stations.

















HEAT SUPPLY EQUIPMENT

Supply and fitting of equipment for boiler plants and central heat supply stations:

- Modular, stationary and roof boiler stations;
- Heat supply stations: central, individual, modular;
- Boiler and individual heat supply station control systems;
- Gas, heat energy, cold water and sewage metering units.

















We offer a wide range of lighting equipment by different recognised manufacturers: lamps, fluorescent and LED luminaires, spotlights, outdoor and indoor luminaires. We also supply LED luminaires and lamps undergone technical testing by the Automated Systems Research Institute (NIIAS) and recommended for application at infrastructure facilities of Russian Railways.























OUR CUSTOMERS



Construction, Development and Retail

























Medical Institutions







Московский НИИ ГЛАЗНЫХ БОЛЕЗНЕЙ имени Гельмгольца









Московская Городская Онкологическая Больница № 62





















Government Institutions



ФЕДЕРАЛЬНАЯ СЛУЖБА ИСПОЛНЕНИЯ НАКАЗАНИЙ













ФЕДЕРАЛЬНЫЙ ФОНД ОБЯЗАТЕЛЬНОГО МЕДИЦИНСКОГО СТРАХОВАНИЯ



























OUR CUSTOMERS































































































Telecom and Finance













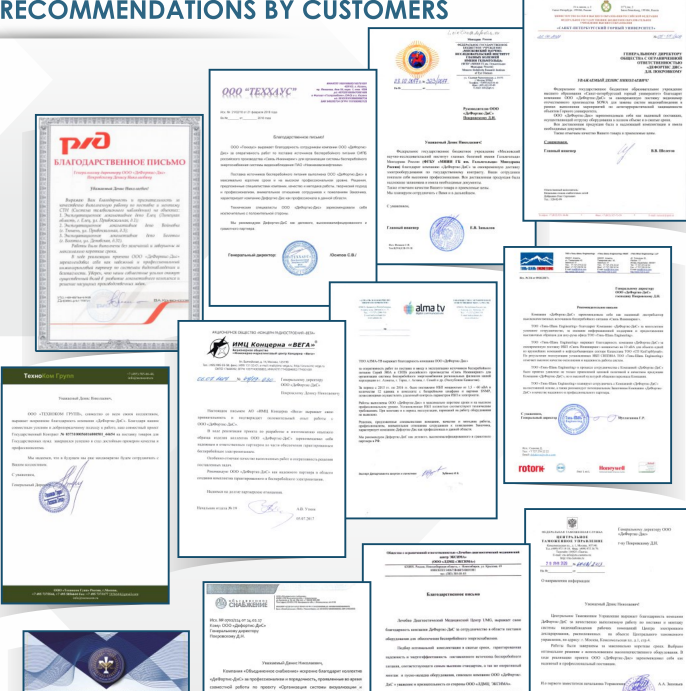








RECOMMENDATIONS BY CUSTOMERS









автоматизации технологических процессов котельной шакты Алексиевской

(поставка источников бесперебойного питания СИПБ 1-6 кВА «Связ»



APPRECIATION LETTERS







OUR ADDRESS

24 Elektrozavodskaya st., Moscow, 107023 +7(495)150-77-72 info@defortis-dis.ru

LOCATION MAP



OFFICE IN BELARUS

Vitebsk Region
137 Molodyozhnaya st., Novopolotsk
+7 968 394-09-79, +375 29 597-71-07
a.chernyavsky@defortis-dis.ru

ENGINEERING CENTRE

30E Proezd Energetikov, Tambov, 392030 a.baranov@defortis-dis.ru





+7(495)150-77-72



info@defortis-dis.ru















