

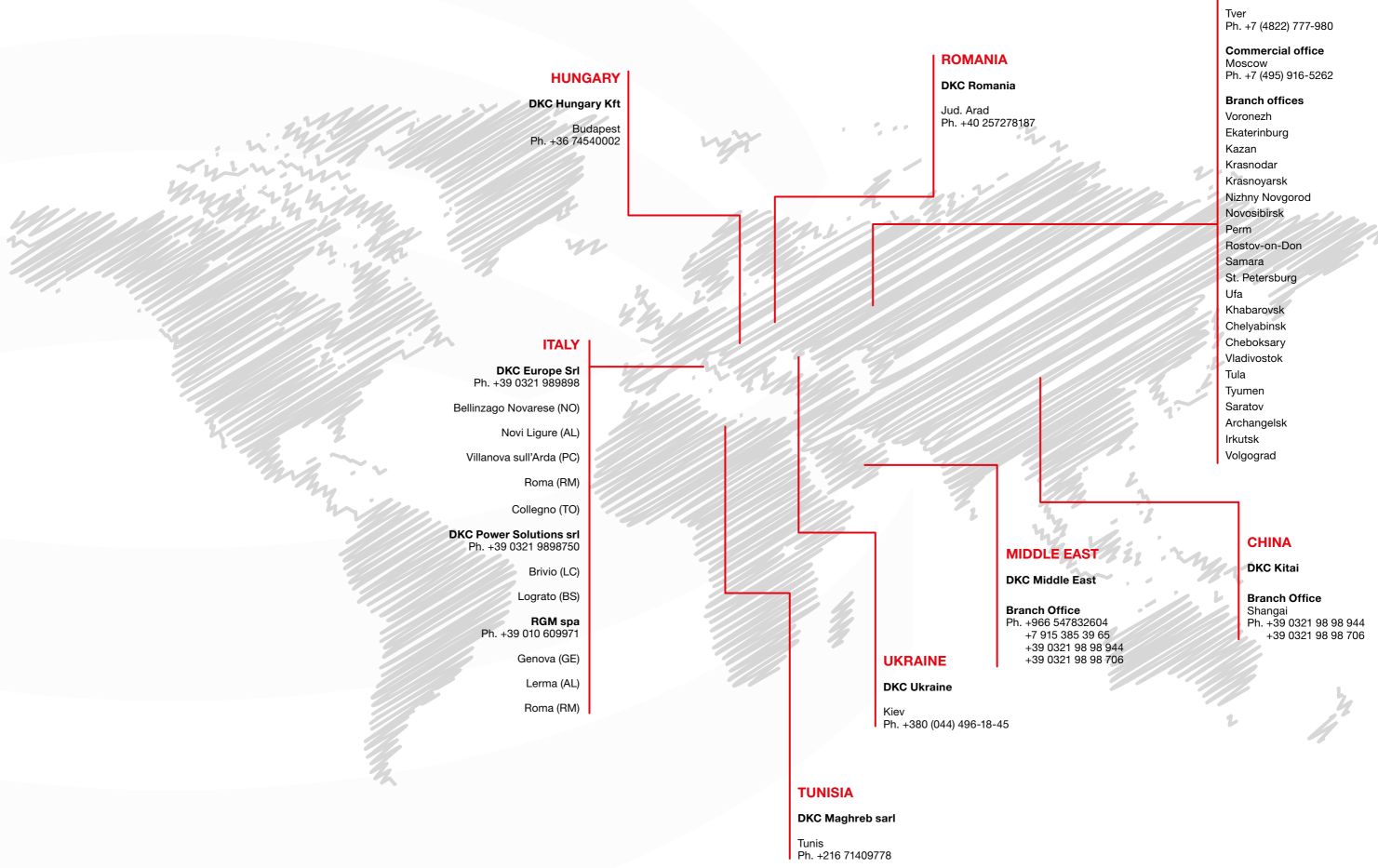
A World of Solutions



The **DKC Group** is a leading manufacturer offering a wide range of solutions from cable protection systems to energy transmission, storage and control systems for the following industries: **Oil & Gas** (refineries, petrol stations, oil pipelines, steelworks), **petrochemical, building and shipbuilding industries, energy production** (photovoltaic and wind power) **plants, construction** of roads, highways, tunnels, gas pipelines, large shopping centres, water and drinking water supplies, large-size factories, airports, safety and security systems.



The DKC group





RUSSIA

DKC Russia

Company History

The DKC Group, after having worked in Italy in the telecommunications industry, since 1998 has successfully established itself in the design, manufacturing and marketing of cable management systems.

Since 2007, our will to grow and the market evolution have led the DKC Group, to acquire some leading well established companies.

In just a few years, DKC has developed an organisation of qualified and motivated resources to conquer the highly competitive international markets and become a leader in the near future.

At the same time, it has broadened its product range with innovative and reliable solutions, reinforcing its position

in the field of cable protection, energy distribution and accumulation.

The combination of factors which have led to the quick growth of the DKC Group at an international level are

- wide availability of technologically innovative, functional and reliable products
- · collaboration between resources, creation of a dynamic and cohesive close-knit group
- · effective logistics and efficient pre and after sales

2003

Distribution of cable ducts and metal trays in Ukraine

1998

Opening of the first plant in Tver. Russia. with distribution and production of corrugated pipes

2007

Acquisition of SCM since the 1960s on the Italian market as CEPI Italia; specialized in design and production of metal trays (Combitech Line)

2011

Opening of production and sales office of coolers for metal enclosures in Rome (Ram-Klima Line)

2012

Opening of **DKC Maghreb sarl** 2014

The following companies joined the group:

- Cosmec, leading company for production of systems of metal pipes and flexible conduits for cable protection
- Conchiglia, historical company operating in the market of components for public lighting, low voltage electrical distribution, components for gas/water networks and road signalling equipment;

2016

Organizational and

sales depts of Hercules

Opening of the automated

and Steeltecnica were

integrated into DKC

Power Solutions

warehouse in Tver

(Russia)

Enerconv, company specialising in design and production of machines for power electronics

Opening in Brescia (Italy) of the new production of **Hercules Line**

2017

Implementation of the product range with resin, oil and special transformers

2019

The Group's fundamental ambition is to create effective solutions that can anticipate

and meet customer needs.

Majority shareholding acquisition of the Italian company RGM, specialising in design and production of systems for power control, conversion and energy storage for a wide range of applications in transport, hybryd systems, manufacturing and medical industry

2000

Entering into the **Ukrainian market** 2004

Localization of production of metal trays production in Russia

2001

Distribution of metal tray system in Russia

2010

Acquisition of COST.E.L.

in Italy, specialising

in metal enclosure

production (Ram-Block Line). Opening of new plants in **Hungary and Romania**

2008

New business location in Rome

New plant in **Novi Ligure** (Italy)

2013

2015

Acquisition of the Italian company Steeltecnica, with more than 40 years experience in manufacturing enclosures for electrical cabinets/ switchboards for the domestic and international markets

2018

Addition to the DKC range of: - products for the organisation of Structured Cabling - 19" Rack system enclosure with cooling system for data management (Net One line) - new solution of Motor Control Center (MCC) and systems of cable protection designed for currents up to 1600A 2020

Expansion of the NetOne range with the introduction of NetOne S which ensures greater versatility in situations with limited available space and when a smaller number of racks are required.



Strategy

Vision

Charting and completing a successful course together with our customers and partners.

Values

Legality

In performing our activities, DKC complies with all applicable laws, regulations and principles in force in the regions where we operate.

Honesty and Fairness

Relations with stakeholders and suppliers are based on fairness, collaboration, loyalty and mutual respect.

Development and respect for resources

At DKC, we protect and promote our human resources, contributing to enhancing the skills of each employee and encouraging Team Work and synergies.

We are committed to promoting respect for the physical, moral and cultural integrity of each employee, guaranteeing their individual dignity and a safe, peaceful and stress-free work environment.

Customer care and satisfaction

All the activities undertaken by the DKC group are oriented towards customer satisfaction, aiming to achieve the highest quality levels, with a view to offering an ever-better service.

Responsibility towards the community

At DKC, we care about our neighbouring community and contribute to its economic, environmental, social, cultural and civil development.

Transparency

At DKC, we are committed to informing all stakeholders, in a clear and transparent manner, about our economic standing and management performance, without favouring the interests of any group or single individual.

Mission

Qualifying and valuing the work of customers to optimise processes with durable solutions and reliable products, geared towards improving their competitiveness over time, while generating a positive impact on the environment and on the different cultures and customs.

Economic intent

DKC is suitably equipped for operating in the electrotechnical market through solutions created to best meet its customer needs. Both **professionals and installers dealing** with electrical systems, industrial automation and energy conversion.

Objectives

Growing in the reference markets while staying attuned to the sector's evolving needs, and focusing on our personal and economic growth within a sustainable development context.

Strategy

Supporting and strengthening the traditional distribution channel through wholesalers and retailers. Encouraging loyalty among installers and designers by helping them choose products based on application requirements.

Investing in new professional markets of key accounts, large-scale projects and infrastructural works.



Delta Vilmar Ukraine LLC 2019/2020



Copenaghen Cityringen Metro 2017/2018



Services

Service

The **DKC Group** sets itself apart by offering a wide range of services to support our clients:

- Staff ready to respond to any requests of engineering support;
- Organised production departments to create customised projects and products;
- State-of-the-art logistics supporting the extensive commercial network, developed on a worldwide scale.

Competitiveness

Ongoing research into new materials and extensive technological **know-how**, boosted by considerable experience, support DKC's ability to design innovative solutions that meet the demands and needs of our customers.

Quality and certification

The whole supply chain, from raw materials to final products, is in full compliance with national and international safety regulations. Processes and products are certified by leading national and international certification bodies. All certification requirements are checked by our internal laboratories in each production plant. Constant and daily efforts are made to ensure the safety and reliability of offered services and products.





Certification





























Figures

After little more than 20 years since the opening of the first plant for the production of corrugated pipes in Tver, Russia, DKC currently boasts 40 production plants and warehouses worldwide, 22 branches in 8 countries, 14 of them in Italy and 3,700 employees. With our entry in the Italian market in 2007, and the establishment of DKC Europe, the Group has embarked on a reverse internationalisation process through strategic acquisitions of local companies.

From the production of cable protection and industrial automation components, over the years DKC's core business has expanded through investments in innovation, research and development on energy storage systems geared towards the future.

A step in this direction was the acquisition, in November 2019, of a majority shareholding in RGM S.p.A., a company specialising in the production of power conversion systems, thus confirming DKC's strongly belief in the growth of the energy efficiency improvement sector.

Thanks to our past experience and today's knowledge of resources, at **DKC** we look ahead by privileging innovation and proximity to customers – values that make our Group a precious ally for setting up plants and projects around the world.







101,000 mq Warehouses



188,000 mq Production plants



22 Branches in 8 Countries



Over 3,700 Employees



USD 440 million Consolidated turnover 2020









COMBITECH

Metal trays and cable management accessories

- metal trays
- wire mesh trays
- ladder trays
- suspension system

Applications

Industrial installations, malls and warehouses, sporting installations, roads and motorways, marine environment, civil engineering, data centre, agri-food companies, electrical networks, telecommunications equipment and control systems, air-conditioning systems.



Available materials:

Trays and ladder systems

Sendzimir galvanized steel, hot-dip galvanized steel for immersion after processing, ZL galvanized steel (Magnelis/Aluminum and magnesium), painted steel with epoxypolyester resins, electric blue or grey RAL 7035, stainless steel AISI 304/316/316L.

Wire mesh tray system

Electro-galvanized steel, hot-dip galvanized steel for immersion after processing, stainless steel: AISI 304/316/316L.





Modular cable racks

Cable racks with bolted elements for power transmission from substations and switchgears to consuming plants and equipment, as well as for power transmission between individual production sites.

All bearing elements of modular racks are hot dip galvanized, thus ensuring long service life of a structure and reducing expenses for route maintenance.

The system main advantages are high strength, manufacturability, compactness, light weight and corrosion resistance.





Conchiglia

Solutions for the protection of outdoor low-voltage electrical apparatus

- Fiberglass road enclosures: for electrical, telecommunications and gas/water distribution networks. For traffic light systems and management systems intended for outdoor use
- Products for industrial installation and low voltage cabinets: solutions to safely distribute and control energy with products that guarantee internal equipment insulation and protection from impacts and atmospheric agents
- Public lighting: solutions for easier, quick and safe electical branching, plus solutions for electrical power use optimisation
- Signage and Safety: solutions to improve mobility safety under poor visibility conditions and in dangerous situations thanks to road and motorway signalling equipment, safety signalling equipment in tunnels and assistance signalling equipment in case of poor visibility.
- Gas/Water: boxes and terminal blocks to control and protect water and gas pipelines with anticorrosion devices.





CQ/NEC

Systems of metal pipes and flexible conduits for cable protection

Solutions for the protection of electrical cable environments with high risk of impact, bad weather, fire, vandalism and explosions:

- metal protection systems
- plastic systems
- ATEX/IECEx and EAC/EX certified products for the protection of cables in potentially explosive environments
- oil-hydraulic and manual equipment

Applications

Railways, marine, energy production, infrastructures and tunnels, industrial edge machine, food - chemical pharmaceutical, service sector-highly crowded areas, refineries, plants and gas distribution centres, print shops, paper and textile industries, water treatment plants, mines, power plants.







EXPRESS

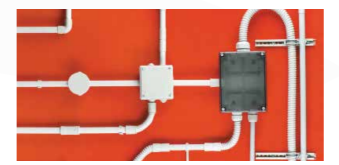
System of rigid and flexible plastic tubes for wiring

System designed for open wiring consisting of rigid and flexible plastic pipes, junction boxes, connection and fastening accessories, as well as casings for surface-mounted wiring accessories.

The range includes polyamide, polypropylene, polyvinylchloride and polyethylene pipes, as well as rigid and flexible reinforced pipes.

Highly wearproof, DKC pipes stand out for their resistance to impact and vibration loads, ultraviolet light, aggressive exposure to oils, solvents and different fuel types, protecting cables under the most severe operating conditions.





OCTOPUS 🔆

System of flexible corrugated plastic tubes for wiring

System of flexible corrugated pipes, used for cable laying in the construction and reconstruction of residential, industrial and public buildings. The pipes are designed for electrical, telephone, computer, TV networks, made of insulated wires, cords and cables. The corrugated pipes are wearproof, the system includes **pipes** and **doublewall pipes** made of polyamide, polypropylene, polyvinyl chloride (PVC) and polyethylene (HDPE).

DKC pipes stand out for their high resistance.
The system of double-wall pipes is designed to protect power cables, ICT (including fiber-optic) lines from mechanical damage and aggressive environmental conditions.





In-Liner

System for work space organization

Plastic ducts, aluminium cable ducts and columns are designed for open wiring in residential and commercial premises. When combined with a wide range of fastening elements, connecting and branching accessories, they provide a complete solution for arrangement of a multiporpose "work spaces".

- In-Liner Classic: open wiring system consisting of plastic cable ducts, connection and junction boxes, fasteners and accessories
- In-Liner Aero: system of aluminium cable ducts and columns (service racks) for open wiring in rooms
- In-Liner Front: highly aesthetic system for open wiring consisting of plastic cable ducts, junction boxes, fasteners and accessories, including telephone and computer outlets. The box and accessories have streamlined shape and glossy surface
- Avanti: has a modular design with a mechanism for flush mounting into the wall using a frame and for flush mounting into cable channels, hatches, columns and turrets of the In-Liner Front and Aero systems





JUDITER

Lightning protection and grounding system

The system offers a complete solution designed for lightning protection of buildings, ground loops and potential equalization. It comprises lightning protection equipment with rods and masts, conductors, conductor holders, various connecting elements, grounding equipment and accessories to simplify system installation.

With this system, conductors can be attached to almost any surfaces. To prevent corrosion, conductors have a **hot-dip galvanized coating**, guaranteeing a long service life







steeltecnica くと

Standard and customized solutions for power distribution

There are **four types** of products available that perfectly meet all plant requirements in power distribution and industrial automation:

• NORMA 50

A flexible made to order construction system consisting of primary distribution components and systems for:

- Power centres accessible from the front and rear
- Motor control centres with fixed units
- PMCC automation featuring high power, highly customisable systems



• NORMA 40

NORMA 30

• NORMA 20

Petrochemical plants, steel mills, power plants, industrial plants, desalination plants and infrastructure.

Systems for secondary distribution up to 1600 A

Systems for secondary distribution up to 630A

Wall boxes for power distribution







Ready-made solutions for power distribution of up to 6300A

The system is designed for easy assembly of distribution switchboards with rated current of up to 6300A and segregation kits to form 4b.

Ram-Power can produce a switchboard for every type of power distribution system:

- Second distribution from 1600 to 3200A Application for small companies, buildings, offices, laboratories, healthcare centres, hotels, supermarkets, malls, etc
- Power distribution up to 6300A PCC application for oil & gas, chemical industries, marine, mining, minerals, metal industries, water & wastewater industry, data centres, commercial buildings



Protection degree up to IP54 Rated voltage up to 690V







Motor Control Centre for rated current up to 1600A

This unique solution on the basis of drawout units is used as part of low-voltage systems for reliable power supply and engine control with power of up to 250kW. This system, fully compatible with the Ram-Power solution, complies with high safety and operation requirements for oil & gas, chemicals industries, marine, mining, minerals, metal industries, water & wastewater

industry, data centres, commercial buildings. The motor control systems have been designed to meet the latest requirements in the field of feeding, control and protection of electric motors.

Protection degree up to IP54 Rated voltage up to 690V





H HERCULES

Solutions for the distribution of electrical energy and for carrying power

Lightech busbar:

Used in power distribution with rated currents between 25 and 40A and rated operating voltages of up to 400V. For lighting in the industrial, service and public sectors such as supermarkets, shopping centres, production areas and garages

Distritech busbar:

Available for rated currents of between 160A and 630A with aluminium conductors; for nominal currents between 250A and 800A with copper conductors. Suitable for the industrial, commercial and service

sector. Also used in electrical enclosures to connect panels to one another when the required power levels do not exceed 800 A.

Powertech busbar:

Available for rated operating currents between 630A and 5000A with aluminium conductors; for rated currents between 800A and 6300A with copper conductors.

Suitable for connecting transformers and generators to electrical panels. Electrical power distribution in industrial, commercial and residential facilities.









Energy storage and conversion

- Uninterruptible power supplies UPS
- Emergency power units for transformer rooms and lighting systems
- Static voltage and frequency converters

UPS Complete range (0-250kW) single-phase and three-phase, equipped with the latest technology to meet all main application requirements: industrial, IT, electromedical and infrastructure settings.

UPS devices are the simplest and most effective solution for neutralising power network disturbances. Acting as an interface between the power supply network and usage points, a UPS guarantees uninterrupted and high-quality power supply to the loads it powers, regardless of power supply network conditions.







Solutions for industrial automation and low-voltage power distribution

The range includes:

- Industrial automation enclosures
 Modular enclosure (CQE), welded monobloc enclosure (CAE) and simplified monobloc enclosure (CAES)
- Boxes (CE) and junction boxes (CDE).
 Also available in stainless steel.
- Control pulpits (compact, modular and videoversions)
- Suspension systems with load-bearing arm Light, medium and heavy versions

Thanks to their high protection degree, the products guarantee safe and durable applications also in environments subject to high temperatures, moisture and vibrations.

Applications

Ideally used in industrial plants, electronics and on low-voltage power distribution machines. They can also be used to house electrical equipment and computers, or operate as control panels in industrial automation processes.







Cooling solutions for electrical cabinets

- Wall-mounted air conditioning units: the ideal cooling solution whenever the electrical panel must be cooled and kept separate from the surrounding environment
- Roof coolers: ideal solution for cooling cabinets in a row and in case of very limited side space insiede the cabinet
- Slim cooler ventilation systems (fans and filters):
 The best solution when the environmental temperature allows to keep the cabinet properly cooled inside
- Slim coolers: less cooler protrusions and saved space on cabinet sides





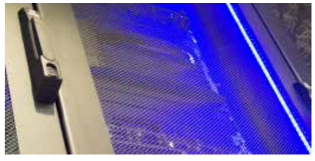


Structured cabling system

Ram-Telecom solutions offer more than 50 options for enclosure configuration for the installation of networks, telecommunications and server hardware. Such an ergonomic design allows you to effectively place the equipment, for small tasks and/or a large server. The enclosure can support up to 1500kg, that's why it is successfully used in data processing centres.

This solution includes components with uniquely high consumer properties, performance and full compatibility with each other. Using the SCS product range, it is possible to organise high performance lines at facilities of any complexity, including those in data centres. SCS are built up using a cable with LSZH sheath, where high personnel, equipment and environmental safety is of great importance.







met one

Rack enclosure with UPS, air conditioner and fire-safety system

The ideal solution for compact data centres or disaster recovery, consisting of a 19" rack enclosure fitted with an air conditioning system, an uninterruptible power supply and a fire detection and extinguishing system. The entire assembly is controlled through an embedded terminal which, by means of the interactive touch interface, helps to monitor all the enclosure's parameters which will be available at all times, even online.

Net One is versatile and adaptable to various installation solutions, guaranteeing continuity and safety even in heavy-duty environments. It is an excellent solution for reducing the installation times of IT infrastructures.





References





Kaliningrad Stadium - Arena Baltika, Russia 2017/2018

Luzhniki Stadium - Moscow, Russia 2017/201

All the Russia FIFA World Cup Stadiums contain DKC products





Retroville Shopping Mall - Ukraine 2018/2020

Kosino Mosinzhproekt Station - Russia 2017/2018





clear power plant - Ukraine 2019/2020

Transbalkterminal Grain Terminal - Ukraine 2018/2020





Nova Poshta Logistic Hub - Ukraine 2019/2020

Mayola plant - Ukraine 2019/2020

References

Acron, Dorogobuzh production facility Ammonia 2000 Unit Reconstruction

Ammonia 2000 Unit Reconstruction 2017/2018

Acciaierie del Tanaro Lesegnano (CN) - Italy 2020

Airbus Helycopter Aeronautic - France 2019

Akij Ceramic Ceramic Plant - Bangladesh 2018

Alfa Laval Manufacturing Plant - Italy 2019/2020

Amazon Logistic center Novara - Italy 2020

APK Invest Donetsk region, Pokrovsky district, Rivne Village - Ukraine 2019/2020 Astarta Kyiv agri industrial holding

AstartaKyiv Elevators - Poltava Region, Semenivka Village 2020

ATM San Donato Milano - Italy 2020

Avelar Solar Technology Chkalovsk SPP Orenburg Oblast - Bussia 201

Orenburg Oblast - Russia 2018 **Axalta**Production plant - City of Tiel,

Netherlands 2020

Barlinek Invest Polska
Barlinek Vinnytsia Plant

Barlinek Vinnytsia Plant Vinnytsia city, Ukraine 2018/2020

Belgian Upgrade Energy Irshanska Solar Power Plant Ukraine, Zhytomyr region 2018/2020

Better Energy Solar Power Station Energy production Ukraine, Zhytomyr region 2019/2020

Bukovel Company BUKOVEL Tourist Resort. Recreation centers - Ukraine, Bukovel 2020

CEA Grenoble Research Center - France 2020

Cherkassy Polymer Plant - Ukraine 2020 PCP

Pavlograd Chemical Plant Ukraine, Pavlograd City 2019/2020

Corporation "ATB"
"ATB-market" Grocery store chain
Ukraine 2019/2020

CRH Group of CompaniesBilotserkivskyiplant of reinforced concrete structures PrJSC
Kyiv region 2019/2020

CrimeaCHPP
Saky CHPP - Construction of a 120
MW UCG, Republic of Crimea
Russia - 2017/2018

CTO Roma Roma - Italy 2020

Cygnet Agrocompany Elevators Kazatyn, Vinnytsia Region 2020

Dacsa Bunge Ukraine LLC Limited liability company DACSA Bunge Ukraine - Demkivka Village, Vinnytsia Region 2020

Delta Vilmar Ukraine LLC Yuzhne City - Ukraine 2019/2020

Deshbandhu Textile Mills - Bangladesh 2019

DK DniprovskyDniprovsky Poultry Processing Plant
Ukraine, Nikopol City 2020

Doha Port Port Facilities - Qatar 2020

DOORpartners FOOD & Logistics The Netherland 2020

DTEK LLCOlefirivka Compressor Station
Poltava Oblast - Ukraine 2019/2020

Pokrovska Solar Power Station Pokrovsk - Ukraine 2018/2020

Dyckerhoff UkraineVolyn cement plant - Rivne region,
ZdolbunivCity 2019/2020

Yugcement plant - Mykolayivregion, Olshanske, urban type settlement 2020 ENI Cantiere Mantova Mantova - Italy 2020

_

Epicenter K LLC
Epicenter Construction Hypermarket
Chain - Ukraine, Kyiv city,
Vinnitsa city 2019/2020

Epicentr AgroElevators - Vinnytsia City, Vapniarka Vendychany, Zakupne urban type settlement 2019/2020

Euroterminal Logistics Hub Kyiv, Ukraine 2017/2018

Federal State Unitary Enterprise GU SDA at Spetsstroy Russia Baikal International Airport Ulan-Ude 2017/2018

Flamco Production plant - City of Almere, Netherlands 2020

Geostick
Production plant - City of Uithoorn,
Holland 2020

Gruppa Privat Nikopol Ferroalloy Plant Ukraine, Nikopol 2019/2020

Gazprom Neft Moscow Refinery - Biological treatment plants 2017/2018

Moscow Refinery - Combined oil refining unit 2017/2018

Moscow Refinery - Automatic loading system 2018

WorldExpo International Exhibition Centre - Kyiv, Ukraine 2019/2020

of Mariupol PJSC

llyich iron and steel works of Mariupol - Ukraine, Mariupol

llyich iron and steel works

Azovstal iron & steel works PJSC Ukraine, Mariupol 2019-2020

IDGC Volga Samara SPP Samara Oblast, Russia - 2017/2018



TEEM Milan east external bypass - Italy, 2020



Filatov Lug Station - Russia, 2018

Jawczyce Provider 5G - Poland 2020

Gazprom
LNG Regasification Terminal
The Kaliningrad Region 2017/2018

Pererabotka Blagoveshchensk Amur Gas Processing Plant 2017/2018

Transgaz Tomsk - Power of Siberia (Gas Pipeline Operation Center No. 3, 4, 5, Line Operation Center in Aldan) - Russia 2017/2018

Invest - LNG facility Portovaya Compressor Station, Vyborg 2018 Transgaz Tomsk, Power of Siberia (Compressor Station-7A "Zeyskaya") 2018

Pererabotka, Astrakhan Gas Processing Plant - Russia 2017/2018

Dobycha Noyabrsk - Chayandinskoye Oil, Gas and Condensate Field Russia 2017/2018

K.A.N. Development UDP, Innovation park UNIT City Kyiv, Ukraine 2019/2020

Pechersk International School Kyiv, Ukraine 2018

Respublika Shopping Wall Kyiv, Ukraine 2019/2020 Kadorr Group LLC

Zhemchuzhniy Kvartal Residential development - Odessa city, Ukraine 2018/2020

KarpatNeftekhim KarpatNeftekhim Plant - Ivano Frankivsk region 2018/2020

Kernel Group Elevators - Chernihiv region, Nizhyn City, Sumy region, Poltava region 2018

Marine Terminal, Transgrain Terminal Chornomorsk City 2020

Poltava oil extracting factory Poltava city, 2020

Kharkiv Lifting and Transport Equipment Plant - Ukraine, Kharkiv City 2019/2020 **Kordonia Tower** Office Building - Iraq 2020

KP International Airport Zaporizhzhia

Zaporizhzhia International Airport Ukraine, Zaporizhzhia 2019/2020

Kronospan Company Kronospan Plant Wood processing plant - Ukraine, Lviv city, Rivne region 2019/2020

KZhRK LLC Kryvyi Rih Iron Ore Plant Ukraine, Kryvyi Rih City 2019

Limakmarashstroy Khabarovsk Novy Airport Russia 2017/2018

Linate Airport construction Milano - Italy 2020

Lukoil

Perm - Kokuy Gas-compressor Station Russia 2018

LLC JV NIBULON

Transshipment terminal with shipment of grain, legumes and oilseeds for river transport Ternivka Village, Vilniansky District,Zaporizhzhia Region 2019

Malpensa Terminal 1 Varese - Italy 2020

Mameli Barrack Pisa - Italy 2020

Manchester Airport Airport - UK 2020

Mandarin Plaza Blockbuster Shopping Mall Kyiv, Ukraine 2019/2020

Marieohlm Tunnel Tunnel - Sweden 2019

Metafrax Gubaha Plant 2017/2018

Metrostroy Begovaya Station 2017/2018

Novokrestovskava Station 2017/2018

MHP PJSC

Vinnytsia region - Russia 2019/2020

Mose Gara 32 Venezia - Italy 2020

Mosinzhproekt

Kosino Station 2017/2018 Rudnevo Depot 2018

Mostotrest

Filatov Lug Station 2018 Olkhovaya Station 2018

Nestlé S.A. The factory TM Mivina Kharkiv City 2019/2020

Nevinnomyssky Azot Nevinnomyssky Azot 2018

Nipa Fashion Wear Industry LTD Garment Factory - Bangladesh 2020

National Nuclear Power Generation Company Energoatom Nuclear Power Plant - Reconstruction of a power unit Ukraine 2019/2020

Nuclear Power Plant - SARCOPHAGUS Ukraine, Chornobyl 2019/2020

Nuclear Power Plant - Standby diesel generator power plant Ukraine 2019/2020

Nuclear Power Plant Open Distribution Unit-750 Ukraine 2019/2020

Nuclear Power Plant Centralized Storage for spent nuclear fuel - Ukraine 2019/2020

Nuclear Power Plant Storage for vitrified HLW Ukraine 2019/2020

Nova Poshta Logistic hubs Ukraine Vinnytsia city, Poltava city, Chernigiv city, Khmelnitsky city, Bila Tserkva city 2019/2020

NOVATEK Kriogas-Vysotsk - LNG Vysotsk Russia 2017/2018

Odessa International Airport Landing strip - Odessa city, Ukraine 2018/2020



Rudnevo Depot - Russia 2018



Geostick - Holland 2020



References

Oliyar Company MAYOLA Plant Production of sunflower oil Ukraine, Lviv city 2019/2020

OREXIM Group of Companies Grain Terminal, Mykolayiv grain processing plant Mykolayiv city 2019

Ospedale Galeazzi Milano - Italy 2020

Ospedale Rivoli Rivoli (TO) - Italy 2020

Ospedale San Raffaele Milano - Italy 2020

Pepsico Ukraine Sandora TM Mishkovo Pogorilove, Mykolayivske Village, Mykolayiv Region 2019/2020

Pharmaceutical company Darnitsa Pharmaceutical company Darnitsa Ukraine Kyiv 2019/2020

PhosAgro Apatit, Nitrogen Unit 2018 Ammiak-3 2017/2018

Pichimapu Shopping Mall - Chile 2019

Ponte Morandi Genova - Italy 2020

Private BankPrivate Bank (branches and call center) - Dnipo City, Ukraine 2020

Road-building Company Avtoban Central Ring Road, third start-up facility 2017/2018

Rogun HPP Rogun HPP, Tajikistan - 2017/2018

Roshen Chocolat factory - Ukraine 2020

ROSNEFT
Rospan International
Vostochno-Urengoyskoye Oil,
Gas and Condensate Field 2018

Saint Barts Hospital Hospital - UK 2019

San Gerardo Hospital - Italy 2019 SES Saran

Solar power plant in Saran Karaganda Oblast, Kazakhstan - 2018

SIBUR

Western Siberian Petrochemical Complex - Zapsibneftekhim, Outside battery limits Russia 2017/2018 Zapsibneftekhim - Temporary sites and warehouses 2017/2018

Zapsibneftekhim - Communication networks and integrated security systems 2017/2018

Zapsibneftekhim - Pyrolysis plant Russia 2017/2018

Zapsibneftekhim - Polypropylene plant - Russia 2017/2018

Zapsibneftekhim - Polyethylene plant Russia 2017/2018

Zapsibneftekhim - Steam generation plant - Russia 2017/2018

Polief - Polief Terephthalic acid 350 plant - Russia 2017/2018

Stabilimento Prysmian Livorno - Italy 2020

State Enterprise National Energy Company UKRENERGO Technical re-equipment of 330 kV Substation "Sumy" Sumy city

Ukraine - 2019 Stolitsa Group

Retroville Shopping Mall Kyiv, Ukraine 2018/2020

Summit Production plant The Netherland 2019/2020

SUPERNAP 3° lotto Siziano (PV) - Italy 2021

Tower 99Hotel Office Building - Kuwait 2020

TANECO TANECO 2018

TATNEFTTatneft Institute, Skolkovo 2017/2018

Milano, Italy - 2020

TEEM
Tangenziale est esterna A58

TGC-1 Apatity CHPP Murmansk Oblast, Russia 2017/2018

Teofipol Energy Company Biogas plant for electricity production Khmelnytsky region, Teofipol urban-type settlement Ilkraine 2020

TRANSNEFTSynthesis - Production of the Additive Russia 2018

Synthesis - Drag-reducing Agents Plant, 2018

Transstroy Corporation Yuzhnoye Depot 2017/2018

Transbalkterminal Grain Terminal LLC Chornomorsk, Ukraine 2018/2020

UKRENERGOSolar Power Plants - Kherson,
Dnipropetrovsk, Mykolayiv,
Zaporizhia regions
Ukraine 2019/2020

Ukrhydroenergo Dniester hydroelectric pumped storage power plant, Novodnistrovsk Ukraine 2019/2020

Utility Company «Kharkiv Municipal Company for Waste Management» Construction of a complex for processing of household solid waste recycling with a collection system, landfill gas utilization electricity generating Kharkiv city, Ukraine 2019/2020

Villa Erbosa Building site Bologna - Italy 2020

Viridor Recycling Plant UK Italy 2019/2020

Voronin Voronin Business Centre Kyiv, Ukraine 2019



Petrofac - Sakhalin Island 2017/2018



Novokrestovskava Metrostrov - Russia. 2017/201

