



Limited Liability Company

# ELECTROYUZHATOMMONTAZH

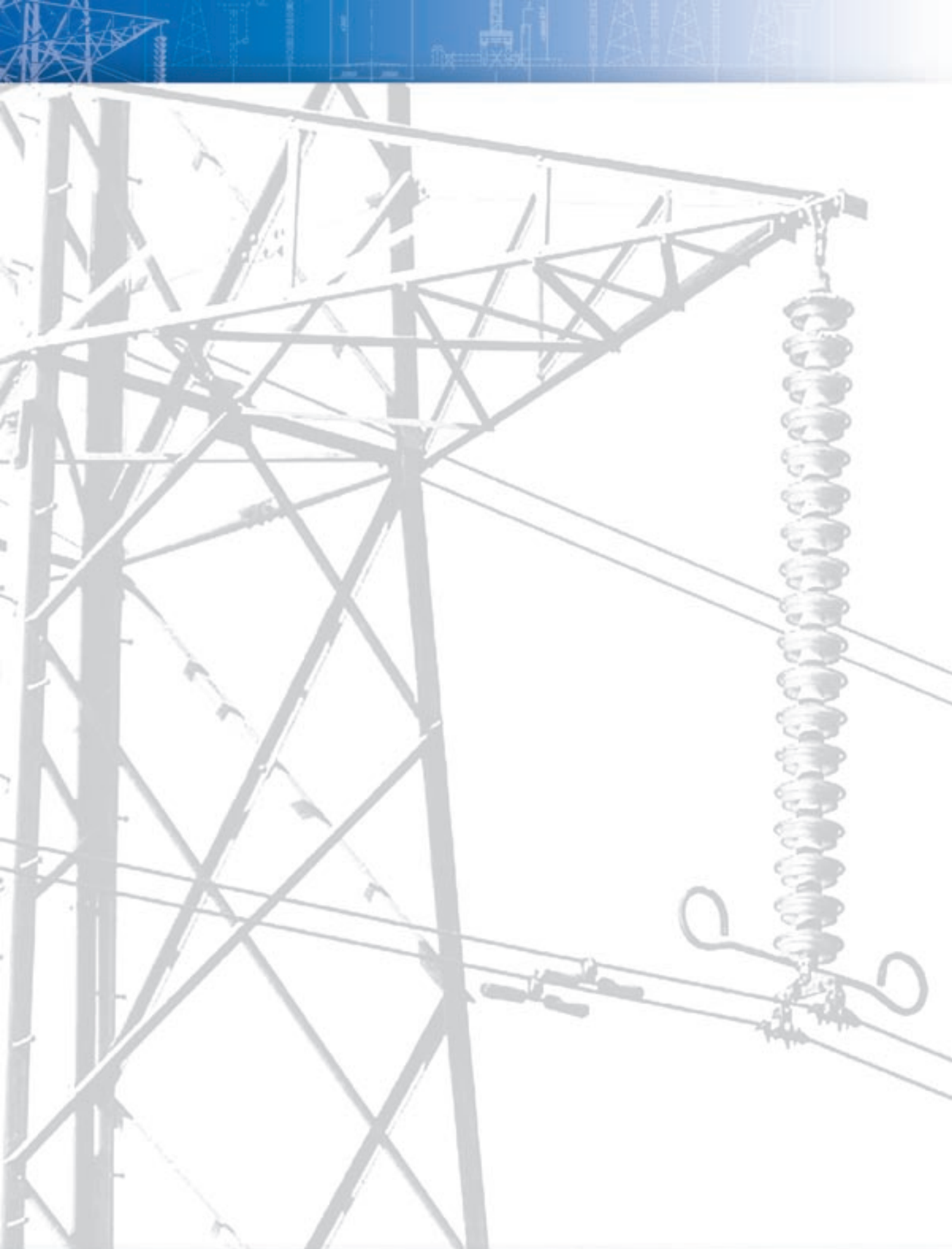
Leader in electric installation

**QUALITY**

**RELIABILITY**

**OPERATIONABILITY**





Limited Liability Company

**ELECTROYUZHATOMMONTAZH**

## INVITATION TO WIN-WIN COOPERATION



### Dear Ladies and Gentlemen!

The Electroyuzhatommontazh Ltd. today is a high-tech Ukrainian company that fulfills works on construction of power projects including design, manufacture, installation of electrotechnical devices, metering, instruments and automation hardware as well as putting electric power stations and substations into operation.

Our prime task is qualitative fulfillment of works. We work in power engineering where safety and reliability of the installed equipment as well as functioning of the system as a whole are of the highest importance. Our company is licensed that implies that we offer only reliable solutions, qualitative products and services!

Partners of the Electroyuzhatommontazh Ltd. are our prime concern and therefore our company is willing and striving to long-term cooperation with them. Our customer is first of all our partner. That is why all design and technical decisions are developed with your active participation and with account of all your needs, and are put into life in compliance with the accepted and agreed design decisions and established demands.

We hope that information given in this booklet will present you the capabilities of our company and the advantages for you as the Partner of the Electroyuzhatommontazh Ltd.

Electroyuzhatommontazh Ltd. General Director

**Vadim I. Sencha**



## OF OUR COMPANY

The Electroyuzhatommontazh Ltd. (EUAM Ltd.) was registered on 17 July 2009 and is the legal successor of the Joint-Stock Company «Corporation Electroyuzhmontazh» (JSC «KEUM») founded in 1993 on the basis of the trust «Electroyuzhmontazh», and has obtained invaluable experience of work at power engineering projects in Ukraine and abroad.

We are an associate to the «Ukrenergospecmontazh» Association.

EUAM Ltd. is a corporate supplier to the State Enterprise NNEGC «Energoatom» (Decision № ПШ П 0.46.013–10). Our company is a founder of the Kursatomventelektro Ltd. accredited as an executor of installation and precommissioning of electrotechnical devices and automation systems, of development of manufacturing and technological documentation for projects of the JSC «Concern Electroatom» — a member of the Selfregulating Non-commercial Partnership Organization «Association of organizations engaged in construction, reconstruction and overhaul of the «Souzatomstroy» nuclear power projects.

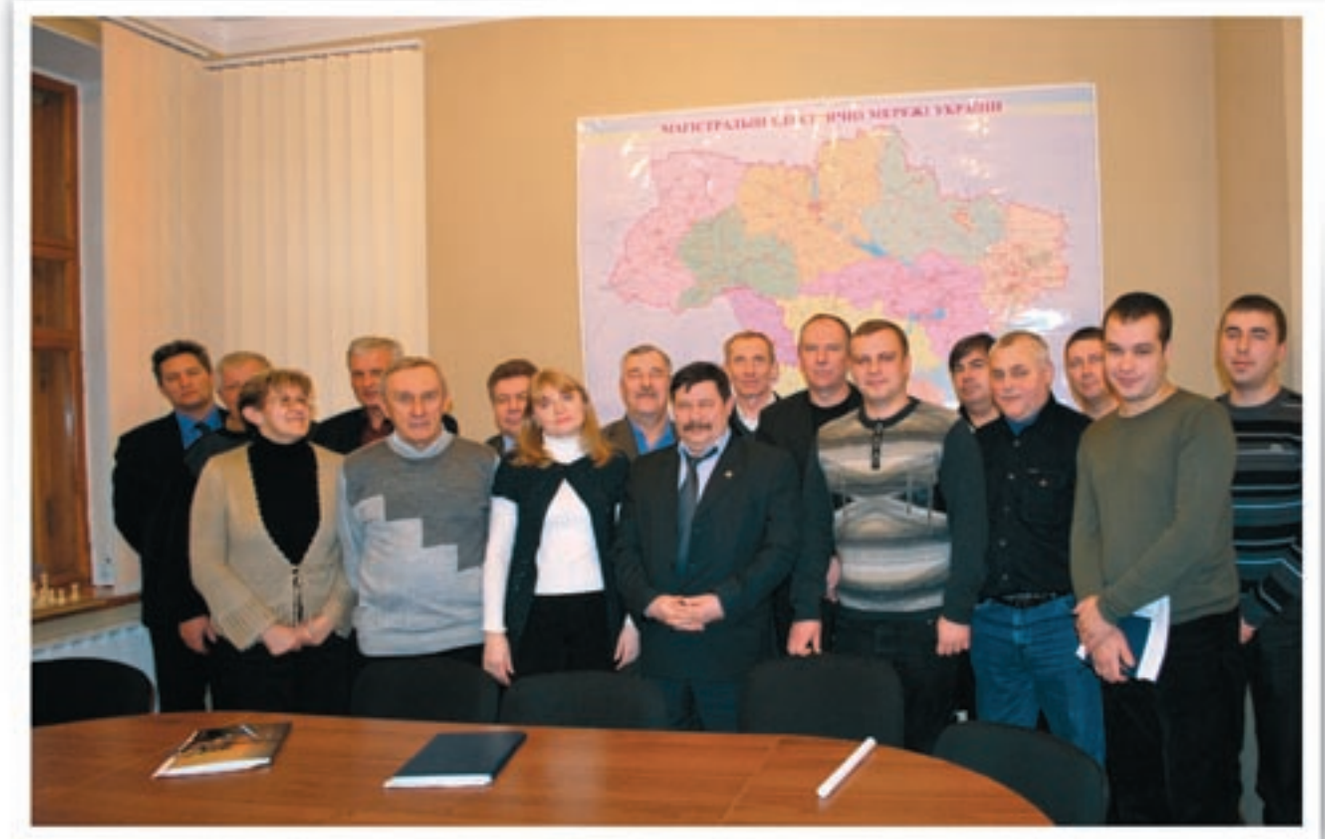
### Principal activities of our company:

- ▶ designing of electrical substations and switchgears, of power supply and electrical lighting, of automation and metering systems;
- ▶ designing of internal technological systems;
- ▶ construction of electrical substations and switchgears up to 35 kV and higher, installation of metering gear and automation systems, mounting of fire extinguishing installations, fire preventing treatment of cable products;
- ▶ certification of welders and quality inspectors;
- ▶ non-destructive inspection of welded joints including radiographic, capillary testing as well as destructive testing of welded joints;
- ▶ measuring and testing of electrotechnical equipment;
- ▶ precommissioning of electrotechnical devices and APCS at power engineering projects;
- ▶ manufacturing of sensors carrying stands and fixtures for mounting control-and-metering instrumentation and automation hardware at TPP and NPP;
- ▶ manufacturing of low-voltage complete devices;
- ▶ development of technical and technological documentation (construction organization procedure, work execution procedure, process flowcharts, production processes, etc.).

The quality management system at the EUAM Ltd. is certified for compliance with the demands of international standard ISO 9001.

Our company is swiftly developing: new technologies and kinds of work are readily assimilated, office, production and storage areas are expanding as well as the work volumes are increasing.

Electroyuzhatommontazh Ltd. is a reliable partner and guarantor of the rendered services quality.



## **PERSONNEL**

Electroyuzhatommontazh Ltd. employs experienced specialists who perform their activities with high professionalism and quality assurance.

Leading specialists have been working in power engineering over 10 years, not once have been awarded with honorary diplomas by the Cabinet of Ministers of Ukraine and by the NNEGC “Energoatom”.

The company practices the system for attraction of young specialists graduated from higher and special technical educational institutions.

In order to provide safety and high quality of works being carried out the production and engineering personnel regularly undergoes training and retraining in training and expert–technical centers either in Ukraine or in Germany, Sweden.

The company’s executive personnel is certified for knowledge of normative and legal documents on nuclear and radiation safety.

Since registration of our company the staff of key employees has remained stable though the personnel is permanently growing in number and the obtained experience and knowledge are constantly increasing. At present our company employs 354 people.

### **The structure of our company includes production divisions:**

- ▶ five mounting divisions;
- ▶ one electrical equipment precommissioning division;
- ▶ production divisions that work at foreign projects;
- ▶ design department;
- ▶ electrotechnical laboratory;
- ▶ laboratory of welding and control with experimental production workshop.

Every employee in every division performs his activity skillfully and responsibly providing thus complete cycle of the project implementation starting with the design documentation development and accomplishing with putting the project into operation.

The primary trade union organization at our enterprise is associated into the Kharkiv regional trade union of power engineering workers and workers of the electrotechnical industry of Ukraine.



## PRODUCTION

Boards for sensors of control-and-metering instrumentation and automation hardware manufactured by our company are intended for installation on them transducers or indicating instruments for absolute and (or) excessive pressure, dilatation as well as difference of pressures used in the systems of monitoring, regulation and control of technological processes at NPP. The given products have got the Certificate of Approval issued by the UkrSepro. Besides, they undergo special acceptance by the CERTCentre ASU to the Goscentrkachestva (Certification Center to the State Center of Quality).

Stands for control devices and Instrumentation for TPP of types MOM, MOMC, MODC are intended to carry pressure gages of different function which control parameters of technological installations with media with pressure up to 38.0 MPa and temperature up to 600°C.

For manufacturing of these boards and stands there are used mainly valving fixtures and machined parts produced by the JSC «TsKBA».

**For the above mentioned products there were elaborated and approved in the established order technical specifications:**

- ▶ TV Y 31.2-21242894-001:2005 Boards for sensors of pressure, dilatation, pressure difference for nuclear power projects;
- ▶ TV Y 21242894-001-97 Stands for Instrumentation and automation means for TPP.

Low-voltage complete devices manufactured by our company belong to by-piece production and they are produced with account of the customer's requirements proceeding from the developed design documentation.

For manufacturing of low-voltage complete devices we use mainly imported electrotechnical products of companies as Schneider Electric, ABB, ChEMZ, Relpol, Relsis, and the like installing them mainly on frames manufactured by the NPF «Kontur».

Quality control is provided and carried out at all stages of the low-voltage complete devices manufacture starting from its designing and finishing at the article acceptance testing.



## SERVICES

### **Electroyuzhatommontazh Ltd. offers services as follow:**

- ▶ Welding works: welding of steel of various classes in conditions of equipment mounting at sites and in stationary workshop conditions, welding of titanium, copper and their alloys; welding of aluminum and its alloys when mounting of buses, current conductors in switchgears up to 35 kV and higher as well as current conductors at electrical power stations (TPP, NPP, HPP).
- ▶ Execution of non-destructive inspection of welded joints: visual inspection and inspection by measuring; radiographic inspection with the help of a stationary X-ray apparatus; capillary inspection by color method; hydraulic testing up to 30.0 MPa.
- ▶ Execution of destructive testing of welded joints: mechanical tests; tests for IGC; metallographic tests.
- ▶ Attestation of welders for crucial welding in accordance with Rules PNAE G 7 003 87 (ПНАЭ Г-7-003-87) and НРАОР 0.00 1.16 96 (НРАОП 0.00-1.16-96) or DNAOP 0.00 1.16 96 (ДНАОП 0.00 1.16 96).
- ▶ Attestation of inspectors for products incoming inspection, for by operation inspection of parts assembling and welding, for acceptance inspection of welded joints including visual and measuring inspection, radiographic and capillary inspection, and checking of impermeability by hydraulic testing in compliance with Rules PNAE G 7 010 89 (ПНАЭ Г-7-010-89).
- ▶ Development of design and technological documentation: construction organization procedures; work execution procedures; techniques for installation of electrotechnical equipment, instrumentation and automation hardware; welding techniques; methods of electrical equipment testing.
- ▶ Designing, manufacturing and setting-up of low-voltage switchgears: control boards and panels, panels of P&A relays, terminal boxes, electrical energy accounting boards, lighting cubicles, etc.
- ▶ Development of design documentation for a.c. 6-750 kV high voltage substations.
- ▶ Supply, installation and setting-up of high-voltage equipment for switchgears from 10 through 750 kV.
- ▶ Designing and laying of cable lines up to 110 kV.
- ▶ Laying of fiber-optical communication lines either indoors or outdoors.
- ▶ Designing, installation and testing of pipelines for control and metering instrumentation and automation hardware.
- ▶ Designing and installation of electrical lighting either indoors or outdoors.
- ▶ Designing of items and units for installation of instrumentation and hardware both homemade and foreign for measuring of discharge and quantity of medium
- ▶ Setting-up and testing of P&A relay devices for power transmission lines and switchgears based on microprocessors (both homemade and imported).
- ▶ High-voltage testing of electrotechnical equipment.
- ▶ Setting-up and testing of telemechanical and signalization devices.
- ▶ Setting-up and testing of control and metering instrumentation and automation means.
- ▶ Setting-up and testing of the APCS at TPP and NPP.
- ▶ Installation and setting-up of the electrical equipment complex of the control and protection system at NPP with VVER-1000 reactors.
- ▶ Technical supervision of projects construction in the part of quality control of installation and testing of electrotechnical equipment and means for measuring, automation and control.





## PROJECTS PUT INTO OPERATION

Description of work according to the contract	Works fulfilled by own labor force	Information of the Customer (name, location, contact telephone number)
Project for the 2–nd and 3–rd safety grades instrumentation pulse pipelines laying at NPP «Bushehr» Unit 1	Design works	<b>FSUE « Atomenergoproject »</b> 7, bld.1, Bakulina Str., Moscow, RF,
Project for radiation control sampling pipelines at NPP «Bushehr» Unit 1	Design works	<b>FSUE « Atomenergoproject »</b> 7, bld.1, Bakulina Str., Moscow, RF,
Complex of installation and pre–commissioning works at substation 330/110 kV «Poltava»	Installation and pre–commissioning	<b>STBA Pivdenna Zaliznytsia</b> 7, Krasnoarmeyska Str., Kharkiv, Ukraine tel. (057) 724–14–34
Complex of works connected with installation and mounting of the main autotransformer at substation 330 kV «Mirgorod»	Installation and pre–commissioning	<b>STBA Pivdenna Zaliznytsia</b> 7, Krasnoarmeyska Str., Kharkiv, Ukraine tel. (057) 724–14–34
Works on replacement of circuit breakers MB 10 kV by SF6 circuit breakers at substation 110/35/10 kV «Krasnograd»	Installation and pre–commissioning	<b>JSC «Kharkivoblenergo»</b> 149, Plekhanivska Str., Kharkiv, Ukraine tel. (057) 740–14–85, 740–11–25
Construction, mounting and pre–commissioning works at substation 330 kV «Melitopol»	Installation and pre–commissioning	<b>Dniprovska PS to the SE «NPC «Ukrenergo»</b> 2, Grebelna Str., Zaporozhye, Ukraine tel. (061) 258–35–70
Reconstruction of substation 110/35/10 kV «Mashevka»: reconstruction of switchgear 110 kV	Supply of equipment, mounting and pre–commissioning	<b>JSC «Poltavaoblenergo»</b> 5, Stary Podol Str., Poltava, Ukraine tel. (0532) 516–147
Construction, mounting and pre–commissioning works at substation 330 kV «Artsyz»	Installation and pre–commissioning	<b>Southern PS to the SE «NPC «Energoatom»</b> 11, Koblebska Str., Odessa, Ukraine tel. (048) 730–17–51, 730–17–35
Construction, mounting and pre–commissioning works for accomplishment of the substation 330 kV «Mirgorod» reconstruction	Installation and pre–commissioning	<b>STBA Pivdenna Zaliznytsia</b> 7, Krasnoarmeyska Str., Kharkiv, Ukraine tel. (057) 724–14–34
Supply of equipment, installation and pre–commissioning at substation 110/35/10 kV «Kremenchug–gorod»	Installation and pre–commissioning	<b>JSC «Poltavaoblenergo»</b> 5, Stary Podol Str., Poltava, Ukraine tel. (0532) 516–147
Electrical equipment installation and pre–commissioning on reconstruction of the power supply system for the arc steel furnace at the machine–building plant	Installation and pre–commissioning	<b>JSC «Novokramatorsky Machine-Building Plant</b> 5, Ordzhonikidze Str., Kramatorsk, Donetsk Region, Ukraine
Construction and mounting works on reconstruction of P&A relays and anti–accident automatic system at substation 330 kV «Trykhaty», substation 330 kV «Pobuzhie»	Installation and pre–commissioning	<b>SE «NPC «Ukrenergo»</b> 25, Kominternna Str., Kyiv, Ukraine tel. (044) 287–67–47, 238–32–64

Description of work according to the contract	Works fulfilled by own labor force	Information of the Customer (name, location, contact telephone number)
Installation of electrotechnical equipment for the workshop of mixtures at the «Knauf Gips Donbass» plant	Installation and pre-commissioning	<b>Knauf Gips Donbass Ltd.</b> 1, Volodarskogo Str., Soledar, Donetsk Region, Ukraine
Installation and pre-commissioning of devices of P&A relays and anti-accident automatic system at substation 330 kV «Adzhalykska»	Installation and pre-commissioning	<b>SE «NPC «Ukrenergo»</b> 25, Kominterny Str., Kyiv, Ukraine tel. (044) 287-67-47, 238-32-64
Electric mounting and pre-commissioning at substation 110 kV «Zhemchuzhna»	Civil works on switchgear. Installation and pre-commissioning	<b>JSC «Donetskoblenergo»</b> 11, Lenin Avenue, Gorlovka, Ukraine tel. (0624) 57-83-30
Construction, mounting and pre-commissioning at substation 110 kV «Dobra»	Installation and pre-commissioning	<b>JSC «Krymenergo»</b> 74/6, Kyivska Str., Simferopol, AR Krym, Ukraine tel. (0652) 25-54-30
Construction, mounting and pre-commissioning on reconstruction of substation 110/35/10 kV «Novye Sanzhary»	Installation and pre-commissioning	<b>JSC «Poltavaoblenergo»</b> 5, Stary Podol Str., Poltava, Ukraine tel. (0532) 516-147
Electric mounting and pre-commissioning at substation 330 kV «Severna», and substation 330 kV «Novo-Kyivska»	Installation and pre-commissioning	<b>SE «NPC «Ukrenergo»</b> 25, Kominterny Str., Kyiv, Ukraine tel. (044) 287-67-47, 238-32-64
Electric mounting and pre-commissioning at substation 750 kV «Chernobylska»	Installation and pre-commissioning	<b>SE «NPC «Ukrenergo»</b> 25, Kominterny Str., Kyiv, Ukraine tel. (044) 287-67-47, 238-32-64
Works on reconstruction of main step-down substations 1 and 2 (State step-down substations 1 and 2)	Installation and pre-commissioning	<b>JSC «Lisichansk Refinery»</b> 371, Sverdlova Str., Lisichansk, Ukraine tel. (06451) 4-64-32
Reconstruction of switchgear 330 kV with substitution of air circuit breaker «5B» by Siemens SF6 circuit breaker at substation 330 kV «Zaliutyno»	Installation and pre-commissioning	<b>Northern PS to the SE «NPC «Ukrenergo»</b> 12/14, Kooperatyvna Str., Kharkiv, Ukraine tel. (057) 730-23-08
Reconstruction of switchgear 330 kV with substitution of air circuit breaker «2B» by Siemens SF6 circuit breaker at substation 330 kV «Zaliutyno»	Installation and pre-commissioning	<b>Northern PS to the SE «NPC «Ukrenergo»</b> 12/14, Kooperatyvna Str., Kharkiv, Ukraine tel. (057) 730-23-08
Reconstruction of accounting and metering circuits at substation 220 kV «Krasnodonska»	Installation and pre-commissioning	<b>Donbasska PS to the SE «NPC «Ukrenergo»</b> 11, Lenin Avenue, Gorlovka, Ukraine tel. (0624) 59-74-55, 59-71-37

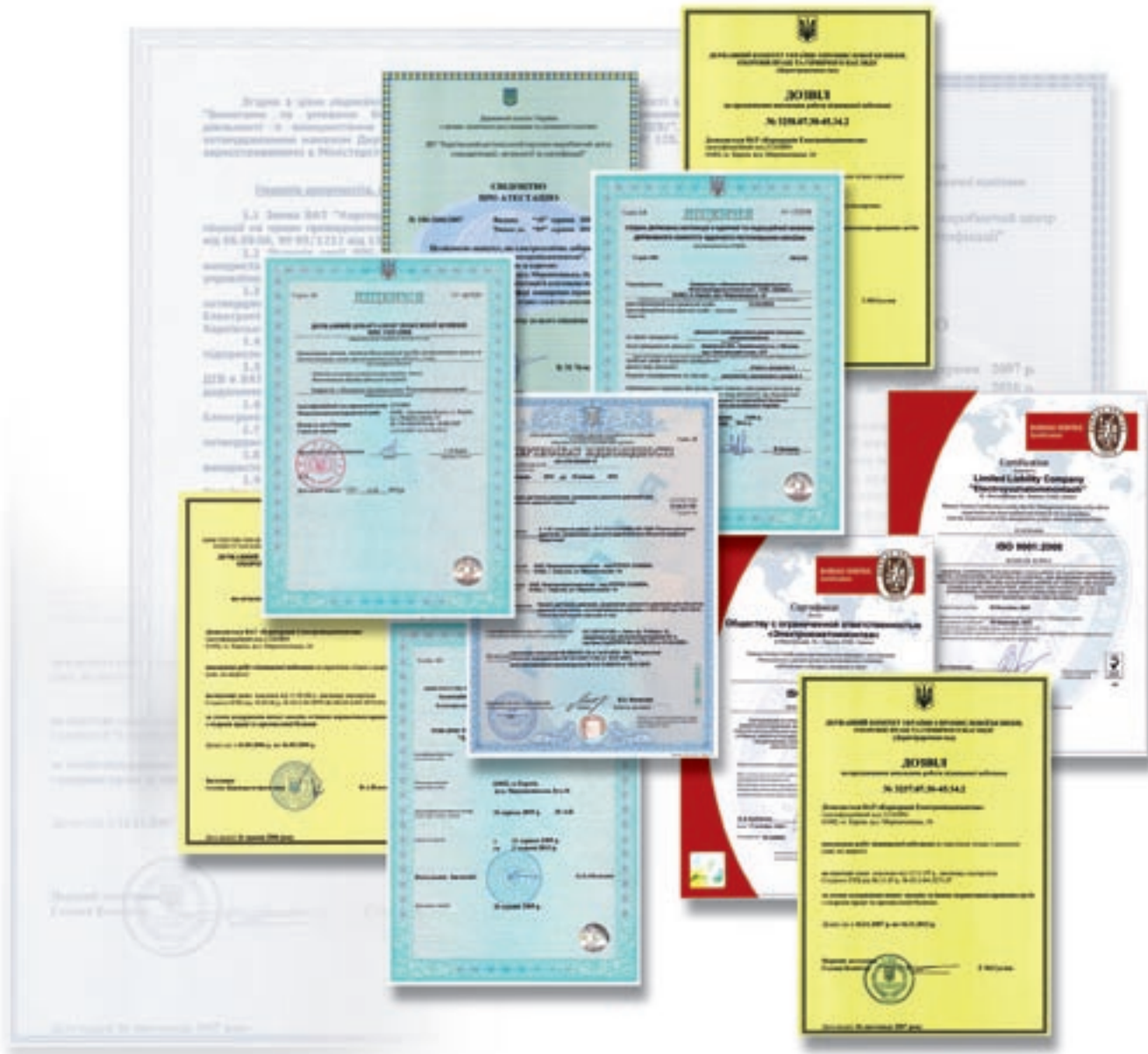


Description of work according to the contract	Works fulfilled by own labor force	Information of the Customer (name, location, contact telephone number)
Overhaul of bus bridges 35 kV at substation 220/110/35 kV «Lisichanska»	Supply of equipment, mounting and pre-commissioning	<b>Donbasska PS to the SE «NPC «Ukrenergo»</b> 11, Lenin Avenue, Gorlovka, Ukraine tel. (0624) 59-74-55, 59-71-37
Reconstruction of accounting and metering circuits at substation 220 kV «Cherkasska»	Installation and pre-commissioning	<b>Donbasska PS to the SE «NPC «Ukrenergo»</b> 11, Lenin Avenue, Gorlovka, Ukraine tel. (0624) 59-74-55, 59-71-37
Reconstruction of accounting and metering circuits at substation 330 kV «Myrna»	Installation and pre-commissioning	<b>Donbasska PS to the SE «NPC «Ukrenergo»</b> 11, Lenin Avenue, Gorlovka, Ukraine tel. (0624) 59-74-55, 59-71-37
Reconstruction of accounting and metering circuits at substation 330 kV «Myrna» Works on modernization of P&A relays when installing vacuum circuit breakers at: substation 35 kV «Avrora», substation 35 kV «V-Tarasivka», substation 35 kV «Shevchenkivska», substation 35 kV «Mykhailivska»	Installation and pre-commissioning	<b>JSC «EK «Dniproblenergo»</b> 22, Zaporizkze Shosse, Dnipropetrovsk, Ukraine tel. (056) 373-50-21, 776-56-35
Substitution of oil circuit breakers МКП-110 by SF6 circuit breakers at Sumska CHP plant.	Design, supply of equipment, installation and pre-commissioning	<b>Sumyteploenergo Ltd.</b> 10, 2-nd Zheleznodorozhna Str., Sumy, Ukraine
Reconstruction of switchgear 110 kV with substitution of circuit breakers BHB-110 by Siemens SF6 circuit breakers, replacement of current transformers and disconnectors, and modernization of relay protection circuits and control circuits at Chernigivska CHP plant, sells 1 and 3	Design, supply of equipment, installation and pre-commissioning	<b>Firm «Technova Ltd.»</b> 5, bld. 10-a, Dimitrova Str., Kyiv, Ukraine
Setting up, inspection of control and protection circuits, repair of switchgears and electrical equipment at the Lisichansk Refinery	Pre-commissioning	<b>JSC «Lisichansk Refinery»</b> 371, Sverdlova Str., Lisichansk, Ukraine tel. (06451) 4-64-32
Construction of substation 110 kV «Stalingradska»	Installation	<b>JSC «Kharkivoblenergo»</b> 12, Kooperatyvna Str., Kharkiv, Ukraine tel. (057) 740-11-25, 740-14-85
Electric power supply of the Altsem Ltd. cement plant site. Laying of cable lines from open switchgear 6 kV to closed switchgear 6 kV	Design	<b>Altsem Ltd.</b> Kerch, AR Krym, Ukraine

Description of work according to the contract	Works fulfilled by own labor force	Information of the Customer (name, location, contact telephone number)
Substitution of air circuit breaker ВВД–330 by Siemens SF6 circuit breaker at Unit «Kurakhovska TPP», sells B25 and B65	Design, installation and pre-commissioning	<b>Vostokenergo Ltd. Ukraine</b> 11, Shevchenko Bulv., Donetsk, Ukraine tel. (062) 335-30-19, 335-61-16 Moscow
Overhaul of the backup power supply cable line for switchgear 6 kV TTTs TsIK Kurakhovska TPP. Cable line КЛ–6 kV laying from power unit № 8 complete switchgear 6 kV sell № 246 to the TTTs complete switchgear 6 kV sell № 17 B	Design, installation and testing	<b>Vostokenergo Ltd. Ukraine</b> 11, Shevchenko Bulv., Donetsk, Ukraine tel. (062) 335-30-19, 335-61-16
Substitution of dividers and short circuit breakers 110 kV of transformers 1T and 2T, of sectional oil circuit breaker 110 kV of BMT–110 type by AREVA SF6 circuit breaker at substation 110/6 kV «Chekhovska»	Design	<b>JSC «Sumyoblenergo»</b> 7, Korotchenko Str., Sumy, Ukraine tel. (0542) 659-212, fax (0542) 659-379
Reconstruction of switchgear 110 kV with arrangement of “input-output” overhead power line 110 kV «Sumy-Uzlova» circuit № 1. Substation 110/6 kV «Oktyabrsk»	Design	<b>JSC «Sumyoblenergo»</b> 7, Korotchenko Str., Sumy, Ukraine tel. (0542) 659-212, fax (0542) 659-379
Construction, mounting and pre-commissioning works on modernization of switchgear at substation «Losevo» (substitution of air circuit breaker 1B by SF6 circuit breaker	Installation and pre-commissioning	<b>Northern PS to the SE «NPC «Ukrenergo»</b> 12/14, Kooperatyvna Str., Kharkiv, Ukraine tel. (057) 730-23-08
Works on reconstruction of switchgear 110 kV at substation «Kirovska» 110/6 kV with arrangement of “input-output” overhead power line 110 kV	Design, supply of equipment, installation and pre-commissioning	<b>JSC «Sumyoblenergo»</b> 7, Korotchenko Str., Sumy, Ukraine tel. (0542) 659-212, fax (0542) 659-379
Works on reconstruction of switchgear 330 kV at substation «Losevo» (substitution of air circuit breaker 3B by SF6 circuit breaker of LTB 420E2 type)	Design, installation and pre-commissioning	<b>Northern PS to the SE «NPC «Ukrenergo»</b> 12/14, Kooperatyvna Str., Kharkiv, Ukraine tel. (057) 730-23-08
Works on reconstruction of switchgear 330 kV at substation «Poltava» (substitution of air circuit breaker 3B5 by SF6 circuit breaker of LTB 420E2 type)	Design, installation and pre-commissioning	<b>Northern PS to the SE «NPC «Ukrenergo»</b> 12/14, Kooperatyvna Str., Kharkiv, Ukraine tel. (057) 730-23-08
Modernization of switchgear 110 kV with substitution of oil circuit breakers by SF6 circuit breakers	Design, supply of equipment, installation and pre-commissioning	<b>Sumyteploenergo Ltd.</b> 10, 2–nd Zheleznodorozhna Str., Sumy, Ukraine



Description of work according to the contract	Works fulfilled by own labor force	Information of the Customer (name, location, contact telephone number)
Work organization procedure for installation of technical means of automation monitoring and control systems of the power unit and turbine K 200-130-1 ЛМ3 control system during reconstruction of Luganska TPP Unit ct.№10	Preparation	<b>Vostokenergo Ltd. SE «Luganska TPP»</b> 1 «O», Gagarina Str., Schastie, Luganska Region, Ukraine  Moscow
Pre-commissioning during reconstruction of Kurskaya NPP	Pre-commissioning	<b>FSUE SPE VNIEM</b> Moscow, RF
Pre-commissioning during reconstruction and modernization of Leningradskaya NPP	Pre-commissioning	<b>FSUE SPE VNIEM</b> Moscow, RF
NPP «Bushehr», Iran, construction of the 1-st power unit	Electric mounting, I&C and automation means installation	<b>Kurskatomventelectro Ltd.</b> 13, Dzerzhinskaya Str., Dzerzhinsky Town, Moskovskaya Oblast, 140090 tel. (495) 550-03-75
Northern-Western CHP, St. Petersburg, RF. Construction of the 2-nd power unit (PGU 450 MW)	Installation and pre-commissioning in the part of APCS, I&S and automation	<b>Kurskatomventelectro Ltd.</b> 13, Dzerzhinskaya Str., Dzerzhinsky Town, Moskovskaya Oblast, 140090 tel. (495) 550-03-75
Leningradskaya NPP, Sosnovy Bor, Leningradskaya oblast, RF. Construction of burial ground for radioactive wastes	Electric mounting, I&C and automation means installation	<b>Kurskatomventelectro Ltd.</b> 13, Dzerzhinskaya Str., Dzerzhinsky Town, Moskovskaya Oblast, 140090 tel. (495) 550-03-75
Reconstruction of substations 220 kV, 110 kV in Moscow, RF: substations «Angelovo», «Planernaya», «Starbeyevo», «Oktiabrskaya», «Novo-Bratsevo», «Tushino», «Gertsevo»	Installation and pre-commissioning	<b>Kurskatomventelectro Ltd.</b> 13, Dzerzhinskaya Str., Dzerzhinsky Town, Moskovskaya Oblast, 140090 tel. (495) 550-03-75
Manufacturing and supply of sensors carrying stands to Yuzhno-Ukrainska NPP	Design, manufacturing and supply of equipment	<b>SE NNEGC «Energoatom»</b> SD «Atomkomplekt» 26, L. Ukrainky Bulv., Kyiv, Ukraine
Manufacturing and supply of sensors carrying panels with piping made of titanium alloy for NPP «Bushehr» in Iran	Design, manufacturing and supply of equipment	<b>JSC «Atomstroyexport»,</b> NPP Construction Directorate in Iran
Manufacturing and supply of sensors carrying stands and machined parts for I&C to Rivnenska NPP and Khmel'nitska NPP	Design, manufacturing and supply of equipment	<b>JSC «Radiy»</b> 29, Geroev Stalingrada Str., Kirovograd, Ukraine tel. (0522) 55-15-28
Manufacturing and supply of sensors carrying stands and machined parts for I&C to Rivnenska NPP and Khmel'nitska NPP	Design, manufacturing and supply of equipment	<b>JSC «SSPA «Impuls»</b> 2, Pobedy Sq, Severodonetsk, Ukraine tel. (06452) 2-78-95



## LICENCES, CERTIFICATES, PERMITS

Registration number	Body that issued the document	Description of the document and kind of activity
<b>AB № 489708</b>	Ministry of regional development and construction of Ukraine	Construction Moscow
<b>AB № 457231</b>	State Department for fire safety to the MES of Ukraine	Mounting of fire extinguishing installations (water, foam). Fire preventing treatment of cable products
<b>AB № 472316</b>	State Committee of nuclear regulation of Ukraine	Conduction of activity with usage of ionizing radiation sources
<b>№ 1815.09.30-45.34.2</b>	State Committee of Ukraine for industrial safety, labour protection and mining supervision	Permission to continue execution of hazardous works. Works in live electrical installations (installation)
<b>№ 3257.07.30-45.34.2</b>	State Committee of Ukraine for industrial safety, labour protection and mining supervision	Permission to continue execution of hazardous works. (Pre-commissioning up to 110 kV)
<b>№ 3258.07.30-45.34.2</b>	BUREAU VERITAS	Permission to continue execution of hazardous works. (Pre-commissioning over 110 kV)
<b>UA 226090</b>	Works in live electrical installations (installation)	International certificate ISO 9001:2008
<b>ББ № 889343</b>	State Committee of Ukraine on issues of technical regulation and consumption policy of the State system of certification UkrSEPRO	Certificate of Approval on stands for accommodating of sensors of pressure, vacuum and pressure difference for nuclear power plants
<b>№ 159 от 10.07.09</b>	Head Branch Attestation Commission on nuclear power projects in Ukraine	Attestation of the welding and control laboratory for performing the following kinds of inspection: inspection of quality by non-destructive methods, and inspection of quality by destructive methods
<b>№ 100-3314/2009</b>	State Committee of Ukraine on issues of technical regulation and consumption policy	Attestation Certificate for accreditation of electrotechnical laboratory



Общество с ограниченной ответственностью

**ЭЛЕКТРОЮЖАТОММОНТАЖ**

16, Myronosytska Str.,  
Kharkiv, 61002, Ukraine  
Tel.: (057) **766 2077, 766 2093**  
Fax: (057) **766 2075, 759 1466**  
[www.keum.com.ua](http://www.keum.com.ua)  
E-mail: [office@keum.com.ua](mailto:office@keum.com.ua)