# REFERENCE LIST **2019**









## **REFERENCE LIST**











2019

RELIABLE PARTNER RELIABLE EQUIPMENT





Since 1947 «Zaporozhtransformator» PrJSC (ZTR) has been supplying high quality power transformers and shunt reactors to the Customers in different industries. ZTR transformers operate in 88 countries worldwide.

ZTR manufactures power transformers and electrical reactors of voltage range from 10 kV up to 1150 kV and power range from 1000 kVA up to 1250 MVA. With annual production capacity 60 000 MVA ZTR is the largest single-site manufacturer in Europe and CIS.

ZTR's production output in 1988 reached the record index on a global scale – 70 000 MVA.

ZTR strives for continuous quality improvements, constantly elaborates new product types and develops design and manufacturing technology in order to meet any customer technical requirements.

The reference list contains the information about power transformers and shunt reactors produced by ZTR from the 1970 to the 2018 inclusively and provides information about installation site, type and quantity of equipment. Information is grouped geographically, and further by product class.





- AMERICA
- ASIA AND MIDDLE EAST



#### CIS COUNTRIES\*\*



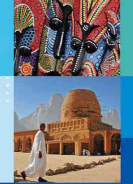
EUROPE

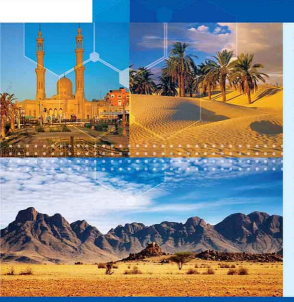




- ARGENTINA, BOLIVIA, BRAZIL, CANADA,
  CHILE, COLOMBIA, CUBA, GUATEMALA,
  MEXICO, NICARAGUA\*, PARAGUAY,
  PERU, URUGUAY, USA, VENEZUELA
- 20 AFGHANISTAN, BANGLADESH, CAMBODIA, CHINA, INDIA, INDONESIA\*, IRAN, IRAQ, JORDAN, KUWAIT, LAOS, MALAYSIA, MONGOLIA, MYANMAR, NEPAL\*, NORTH KOREA, PAKISTAN, SAUDI ARABIA, SRI LANKA, SYRIA, UAE, VIETNAM, YEMEN
- 34 ARMENIA, AZERBAIJAN, BELARUS,
  GEORGIA, KAZAKHSTAN, KYRGYZSTAN,
  MOLDOVA, RUSSIA, TAJIKISTAN,
  TURKMENISTAN, UKRAINE, UZBEKISTAN
- 75 ALBANIA\*, BOSNIA&HERZEGOVINA, BULGARIA, CROATIA, CZECH REPUBLIC, ESTONIA, FINLAND, GERMANY, GREECE, HUNGARY, ICELAND, LATVIA, LITHUANIA, MACEDONIA, POLAND, ROMANIA, SERBIA & MONTENEGRO, SLOVAKIA, SPAIN, SWITZERLAND, TURKEY
  - \* all supplies prior to 1970
  - \*\* Power transformers of voltages 110 kV and higher, capcity 63 MVA and higher

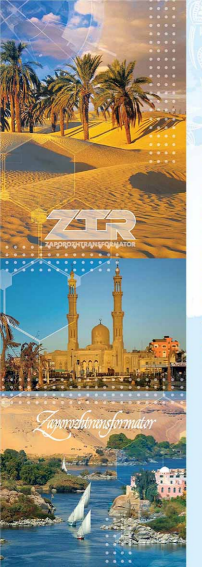






**ALGERIA** ANGOLA EGYPT ETHIOPIA\* **GHANA\*** GUINEA GUINEABISSAU LIBYA MALI MOROCCO MOZAMBIQUE\* **NIGERIA** REPUBLIC OF SOUTH AFRICA SOMALI **TUNISIA\* UGANDA\*** 





ZTR entered the African market in 1960. At present, our transformers and reactors operate fault-free at power plants and substations in Egypt, Algeria, Morocco, Nigeria, Guinea, Angola, Kenya.

In severe operating conditions with little maintenance our equipment proved itself at its best, ensuring uninterrupted operation of power systems in heat, sand storms and tropical rains.

The very first supply to the African continent was for Aswan Hydro Power Plant (Egypt), at the time referred to as construction of the century. For that project we have manufactured more than 20 transformers 206 and 167 MVA, 500 kV.

All transformers exceeded designed lifetime and almost all of them are still in reliable and uninterrupted operation for over 40 years. Within 4 years (2004-2007) ZTR supplied to Egypt 26 units of 500 kV transformers.

In 2012 ZTR has signed a contract for the delivery of 4 transformers rated for 90 MVA voltage 220 kV for Kenyan company "The Kenya Electricity Generating Company" ("KenGen") which is installed on the geothermal power stations OLKARIA-I and OLKARIA-IV at the height of 2000 m with an excess content of hydrogen sulfide in the air.

In 2012-2013 ZTR supplied nine 200 and 400 kv magnetically controlled shunt reactors to Angola.

In 2017 ZTR entered the market of Republic of South Africa and supplied controllable shunt reactor for ESKOM company. Republic of South Africa became the 88th country in ZTR sales reference list.

## **ALGERIA**

Power transform	ers of voltages up to 66 kV		total	8	
Installation Site	Brief Technical Data	Tap Changer	Cooling	Q-ty	Year
lijel TPP	Three phase two-winding transformer 1 MVA, 35 kV	OLTC	ONAN	2	1989-1991
	Three phase two-winding transformer (split LV winding) 32 MVA, 35 kV	OLTC	ONAF	6	1988-1989
Power transform	ers of voltages 110-220 kV		total	3	
Jijel TPP	Three phase two-winding transformer 250 MVA, 220 kV	остс	OFAF	3	1988-1989

## **ANGOLA**

Power transformers o	f voltages up to 66 kV		total	3	
Installation Site	Brief Technical Data	Tap Changer	Cooling	Q-ty	Year
Capanda HPP	Three phase two-winding transformer 2.5 MVA, 35 kV	OLTC	ONAN	3	2002
Power transformers o	f voltages 110-220 kV	18	total	13	
Capanda HPP	Single phase two-winding	-	OFAF	7	2002
	transformer 53 MVA, 220 kV Single phase two-winding transformer 53 MVA, 220 kV	OCTC	OFAF	6	2005
Electrical reactors			total	11	
ENE / Kuito s/s	Tree phase controllable shunt reactor		ONAF	1	2013
ENE / Uige s/s	Three phase controllable reactor 60 I		ONAF	1	2012
Kamama s/s, Viana s/s	Three phase controllable reactor 60 I	MVAr, 230 kV, 1776 A		2	2008
ENE / Capanda Elevadora s/s, Viana s/s, Kapari s/s, N'7eto s/s	Three phase controllable reactor 100	MVAr, 400 kV	ONAF	1	2012-2013

## **EGYPT**

Power transformers	of voltages up to 66 kV		total	54	
Installation Site	Brief Technical Data	Tap Changer	Cooling	Q-ly	Year
Iron & Steel	Three phase two-winding transformer 25 MVA, 6 kV	OLTC	ONAF	1	2005
Nubaria PS-I&II	Three phase two-winding transformer 32 MVA 16.5 kV	OLTC	ONAF	4	2004
Various s/s	Three phase two-winding transformer 4 MVA, 35 kV	OLTC	ONAN	2	1994
Suez Steel Co.	Three phase two-winding transformer 40 MVA, 33 kV	OLTC	ONAF	1	2008
Suez TPP	Three phase two-winding transformer (split LV winding) 25 MVA, 35 kV	OLTC	ONAF	1	1979
Various mobile s/s	Three phase two-winding transformer 10 MVA, 66 kV	OLTC	ONAN	10	1973
Helmia s/s, Nag-Hammadi s/s, Iron & Steel and others	Three phase two-winding transformer 25 MVA, 66 kV	OLTC	ONAF	35	1992-2004

Power transformers of	voltages 110-220 kV		total	36	
Various s/s	Three phase three-winding	OLTC	ONAF	6	1965-1970
Aswan HPP and others	transformer 16 MVA, 132 kV Three phase three-winding transformer 32 MVA, 132 kV	OLTC	ONAF	13	1965-1995
Nag-Hammadi s/s	Three phase two-winding transformer 90 MVA, 132 kV	OLTC	OFAF	9	1974-1990
Suez TPP	Three phase two-winding transformer (split LV winding) 60 MVA, 220 kV	OLTC	ONAF	1	1979
New 10th of Ramadan s/s, Sadat City s/s, EI-Sheikh Zayed s/s	Three phase three-winding transformer 125 MVA, 220 kV	OLTC	ONAF	5	2002-2003
Suez Steel Co.	Three phase two-winding transformer 220 MVA, 220 kV	OLTC	ONAF	2	2008
Power transformers of	voltages 500-750 kV		total	81	
Various s/s	Single phase three-winding autotransformer 95 MVA, 500/132 kV	OLTC	OFWF	7	1968-1970
Nag-Hammadi s/s	Single phase three-winding autotransformer 95 MVA, 500/132 kV	OLTC in the	OFAF	7	1974-1978
Aswan HPP	Single phase two-winding autotransformer 107 MVA, 500/132 kV	OLTC in the	OFWF	8	1967-2001
Nubaria - I s/s, Sidi Krir s/s	Single phase three-winding autotransformer 167 MVA, 500/220 kV	OLTC	ONAF	14	2004-2006
Cairo-500 s/s and others	Single phase three-winding autotransformer 167 MVA, 500/230 kV	OLTC in 230 kV line	OFAF	15	1967-1996
Nubaria - I&II s/s, Sidi Krir s/s	Single phase three-winding autotransformer 167 MVA, 500/241 kV	OLTC	ONAF	6	2005-2007
Taba s/s	Single phase three-winding autotransformer 167 MVA, 500/243 kV	OLTC in 500 kV line	ONAF	4	1997
Cair West TPP	Three phase three-winding autotransformer 375 MVA, 500/235 kV	OCTC	OFAF	2	1995
Nubaria I&II s/s	Three phase two-winding transformer 300 MVA, 500 kV	ОСТС	ONAF	4	2004
	Three phase two-winding transformer 340 MVA, 500 kV		ONAF	2	2004
Aswan HPP	Three phase two-winding transformer 206 MVA, 500 kV		OFWF	12	1967-1996
Electrical reactors			total	9	
Taba s/s	Single phase neutral reactor 0.72 MVAr, 145 kV, 40 A	ONAN	1	1	1996-1997
	Single phase shunt reactor 33.3 MVAr, 400 kV, 144.2 A	ONAN	4	4	1996-1997
	Single phase shunt reactor 33.3 MVAr, 500 kV, 155.4 A	ONAN	4	4	1996-1997

## **ETHIOPIA**

Power transform	ers of voltages up to 66 kV		total	4	
Installation Site	Brief Technical Data	Tap Changer	Cooling	Q-ty	Year
Various s/s	Three phase two-winding transformer 1 MVA, 10 kV		ONAN	4	1962

Power transform	ers of voltages 220-330 kV		total	2	
Gilgel Gibe s/s	Three phase three winding autotransformer 40 MVA, 230/132/33 kV	OLTC	ONAF	1	2007
Sebeta s/s	Three phase two-winding transformer 25 MVA, 230 kV	OLTC	ONAF	1	2007
Electrical reactors			total	2	
Gilgel Gibe s/s	be s/s Three phase shunt reactor 45 MVAr, 400 kV, 65 A		ONAN	2	2007

## **GHANA\***

Power transforme	ers of voltages up to 66 kV		total	2	
Installation Site	Brief Technical Data	Tap Changer	Cooling	Q-ty	Year
Various s/s	Three phase two-winding transformer 2 MVA 3.5 kV		ONAN	2	1963

## GUINEA

Power transformer	s of voltages up to 66 kV		total	2	
Installation Site	Brief Technical Data	Tap Changer	Cooling	Q-ly	Year
Alumina company of Guinea S.A.	Three phase two-winding transformer 16 MVA, 16 kV	OCTC	ONAF	2	2005
Power transformer	s of voltages 110-220 kV		total	1)	
SC "Kindia Bauxites Company"	Three phase two-winding transformer 2,5 MVA 110 kV	OLTC	ONAN	1	2015

## **GUINEA-BISSAU**

Power transforme	ers of voltages up to 66 kV		total	4	
Installation Site	Brief Technical Data	Top Changer	Cooling	Q-ty	Year
Various s/s	Three phase two-winding transformer 2.5 MVA, 10 kV	OLTC	ONAN	2	1989
	Three phase two-winding transformer 2.5 MVA, 35 kV	OLTC	ONAN	2	1989

## **KENYA**

Power transforme	rs of voltages 110-220 kV		total	4	
Installation Site	Brief Technical Data	Tap Changer	Cooling	Q-ty	Year.
KENGEN / Olkaria I Ge mal Power Plant, Olkaria Geothermal Power Plant		OLTC	ONAN	4	2013

## LIBYA

Power transformers of voltages up to 66 kV		total	2		
Installation Site	Brief Technical Data	Tap Changer	Cooling	Q-ty	Year
Various s/s	Three phase two-winding transformer 6.3 MVA, 35 kV		ONAN	2	1984

## MALI

Power transformer	rs of voltages up to 66 kV		total	2	
Installation Site	Brief Technical Data	Tap Changer	Cooling	Q-ty	Year
Selinge-Kalani T&D company	Three phase two-winding transformer 10 MVA, 66 kV	OLTC	ONAF	2	1984

## **MOROCCO**

Power transformers of voltages 110-220 kV		total	6		
Installation Site	Brief Technical Data	Tap Changer	Cooling	Q-ty	Year
Jerada TPP	Three phase two-winding transformer 70 MVA, 220 kV	ОСТС	ONAF	3	1970-1971
Al-Wahda HPP	Three phase two-winding transformer 97 MVA, 220 kV	OCTC	ONAF	3	1996
Power transformers of voltages 220-330 kV			total	2	
Tizgui s/s	Three phase two-winding autotransformer 100 MVA 225 kV	OLTC	OFAF	2	2004

## **MOZAMBIQUE\***

Power transform	ers of voltages up to 66 kV		total	2	
Installation Site	Brief Technical Data	Tap Changer	Cooling	Q-ty	Year
Various s/s	Three phase two-winding transformer 0.75 MVA, 10 kV		ONAN	2	1962

## **NIGERIA**

Power transformers	of voltages up to 66 kV		total	661	
Installation Site	Brief Technical Data	Tap Changer	Cooling	Q-ly	Year
Various s/s	Three phase two-winding transformer 0.1 MVA, 11 kV	OCTC	ONAN	10	1990-1991
	Three phase two-winding transformer 0.2 MVA, 11 kV	OCTC	ONAN	75	1990-1992
	Three phase two-winding transformer 0.3 MVA, 11 kV	OCTC	ONAN	110	1990-1992
	Three phase two-winding transformer 0.5 MVA, 11 kV	OCTC	ONAN	43	1990-2000
	Three phase two-winding transformer 1 MVA, 11 kV	OCTC	ONAN	2	1990-1991
	Three phase two-winding transformer 0.1 MVA, 33 kV	OCTC	ONAN	21	1990-1992
	Three phase two-winding transformer 0.2 MVA, 33 kV	OCTC	ONAN	155	1990-1992
	Three phase two-winding transformer 0.3 MVA, 33 kV	OCTC	ONAN	130	1990-1993
	Three phase two-winding transformer 0.5 MVA, 33 kV	ОСТС	ONAN	96	1990-2000
	Three phase two-winding transformer 1 MVA, 33 kV	ОСТС	ONAN	15	1990-1991
Agroindustrial companies	Three phase two-winding transformer 10 MVA, 35 kV	OLTC	ONAF	4	1981

Power transforme	ers of voltages 110-220 kV		total	11	
Installation Site	Brief Technical Data	Tap Changer	Cooling	Q-ty	Year
Adjaokuta TPP	Three phase two-winding transformer 25 MVA, 132 kV	OLTC	ONAF	4	1982-1984
	Three phase two-winding transformer 63 MVA, 132 kV	OLTC	ONAF	7	1981-1982

## **REPUBLIC OF SOUTH AFRICA**

Electrical reactors		total	1	
Installation Site	Brief Technical Data	Cooling	Q-ty	Year
ESKOM / Ovaal s/s	Three phase controllable reactor 10 MVAr, 132 kV	ONAF	1	2017

## SOMALIA

Power transformers of voltages up to 66 kV		total	4	
Installation Site	Brief Technical Data	Cooling	Q-ty	Year
Various s/s	Three phase two-winding transformer 1 MVA, 35 kV	ONAN	3	1976
	Three phase two-winding transformer 6.3 MVA, 35 kV	ONAN	1	1973

## **TUNISIA\***

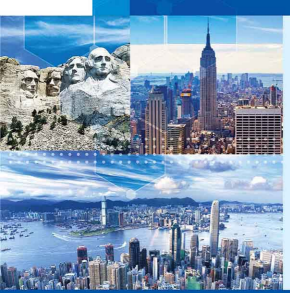
Power transformers of voltages up to 66 kV		total	2	
Installation Site	Brief Technical Data	Cooling	Q-ty	Year
Various s/s	Three phase two-winding transformer 1.6 MVA, 10 kV	ONAN	2	1966

## **UGANDA**\*

Power transformers of voltages up to 66 kV		total	2	
Installation Site	Brief Technical Data	Cooling	Q-ty	Year
Various s/s	Three phase two-winding transformer 1.6 MVA, 10 kV	ONAN	2	1966

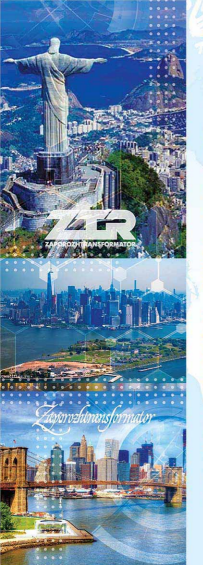






ARGENTINA
BOLIVIA
BRAZIL
CANADA
CHILE
COLOMBIA
CUBA
GUATEMALA
MEXICO
NICARAGUA\*
PARAGUAY
PERU
URUGUAY
USA
VENEZUELA





Despite remote location of the plant from the region, customers from South and Central America often prefer transformers with ZTR logo to those manufactured by local and international suppliers.

Our plant was selected to supply 21 transformers of 172.5 MVA, 500 kV and 2 autotransformers of 250 MVA, 500 kV for Yacyreta HPS (Argentina), one of the biggest hydraulic power plants in the world.

Among our achievements we have Salto Grande HPP project (Argentina), where in order to meet the need of urgent supply, we designed and manufactured 10 transformers of 100 MVA, 500 kV within 5 months.

ZTR supplied 3 autotransformers of 250 MVA, 345 kV and shunt reactors for Atacama high- voltage substation in Chile, which is located at more than 2.5 km above sea level in a seismically active region (9 units MSK scale).

In 2011 ZTR supplied power transformers for the solar power-station Solana (USA) – two transformers of 200 MVA, 230 kV and two transformers of 58 MVA, 230 kV. In 2012 ZTR has also executed the contract on the delivery of the 9 MVA, 13.8 kV furnace transformer for metallurgical plant Felman Production, Western Virginia state, Letart, USA.

Guatemala has became the 85-th country in the transformer equipment sales reference list of ZTR. In 2012 ZTR signed the contract for delivery of four furnace transformers 45 MVA, 34,5 kV for Compania Guatemalteca de Nickel S.A. (CGN) as well as the contract with Solway Investment Group (SIG) company for delivery of two power transformers 100 MVA, 34,5 kV, purposed for Fenix Ferronickel Plant.

## **ARGENTINA**

Power transformers of	of voltages up to 66 kV		total	3	
Installation Site	Brief Technical Data	Tap Changer	Cooling	Q-ty	Year
Central Puerto CCPP	Three phase two-winding transformer	OLTC	ONAF	2	1998
Macachin s/s	30 MVA, 15.75 kV Three phase two-winding transformer 10 MVA, 34.5 kV	OLTC	ONAN	1	2000
Power transformers	of voltages 110-220 kV		total	7	
Central Puerto CCPP	Three phase two-winding transformer	OCTC	ONAF	2	1998
	307 MVA, 132 kV Three phase two-winding transformer	остс	ONAF	1	1998
Costanera TPP	355 MVA, 132 kV Three phase two-winding transformer		OFAF	1	1980
Pilar TPP	400 MVA, 220 kV Three phase two-winding transformer 215 MVA, 132 kV		ONAF	3	2009
Power transformers	of voltages 220-330 kV		total	3	
San Juan s/s	Three phase three-winding	OLTC	ONAF	2	1997-1998
San Nicolas TPP	autotransformer 150 MVA, 230/132 kV Three phase two-winding transformer 412 MVA, 230 kV	in MV line OLTC	ONAF	1	2006
Power transformers	of voltages 500-750 kV		total	87	
Salto Grande s/s, Macachin s/s	Single phase three-winding transformer 50 MVA,500/138 kV	OLTC	ONAN/ ONAF1 in HV	8	2000-2001
Salto Grande HPP	Single phase two-winding transformer (split LV winding) 100 MVA, 500 kV		OFAF	10	1999
Bahia Blanca HPP	Single phase two-winding transformer 135 MVA, 500 kV		OFAF	11	1981-1982
Piedra del Aguila HPP	Single phase two-winding transformer 135 MVA, 500 kV	OLTC	OFWF	15	1989-1990,
Yacyreta HPP	Three phase two-winding transformer 172.5 MVA, 500 kV	OCTC	OFAF	21	1993-1997
	Three phase two-winding autotransformer 250 MVA, 500/220 kV	OLTC in neutral	OFAF	2	1993-1995
Resistencia s/s, Bahia Blanca s/s, Malvinas s/s, Campana s/s	Three phase three-winding transformer 300 MVA, 500 kV	OLTC	ONAF	5	1995-2005
Olavarr a s/s, Colonia El a s/s, El Bracho s/s, Henderson s/s, Rosario Oeste s/s	Three phase three-winding transformer 300 MVA, 500 kV	OLTC	OFAF	5	2013-2014
Pico Truncado s/s	Single phase three-winding transformer 50 MVA, 500/138 kV	OLTC	ONAF	4	2006
Rosario s/s	Three phase three-winding autotransformer 300 MVA, 500/138 kV	OLTC in neutral	ONAF	1	1999
Campana s/s	Three phase three-winding transformer 300 MVA, 500/138 kV	OLTC	ONAF	1	2006
ZTR-Enesta/Transener	Three phase two-winding transformer 300 MVA, 500 kV	OLTC	ONAF	1	2005
Ingentis TPP	Three phase two-winding transformer 150 MVA, 525 kV	OLTC	ONAF	2	2008
Chocon s/s	Three phase three-winding autotransformer 150 MVA, 500 kV	OLTC	ONAF	1	2009

Electrical reactor	'S	total	6	
Salta s/s	Single phase neutral reactor 0.084 MWAr, 123 kV, 10 A	ONAN	1	1998
	Three phase shunt reactor 40 MVAr, 345 kV, 67 A	ONAN	1	1998
Macachin s/s	Single phase shunt reactor 50 MVAr, 500 kV, 173 A	ONAN	3	2000-2001
	Single phase neutral reactor 320 MVAr, 110 kV, 20 A	ONAN	1	2000

## **BOLIVIA**

Power transform	ers of voltages up to 66 kV		total	2	
Installation Site	Brief Technical Data	Top Changer	Cooling	Q-ty	Year
Various s/s	Three phase two-winding transformer 6.3 MVA, 35 kV		ONAN	2	1974

## BRAZIL

Power transforme	rs of voltages 500-750 kV		total	3	
Installation Site	Brief Technical Data	Top Changer	Cooling	Q-ty	Year
Tijuco Preto s/s	Single phase three-winding autotransformer 500 MVA, 765/345 kV	OLTC in MV line	ONAN/ ONAF1/ ONAF2	3	1999-2001
Electrical reactors			total	3	
Tijuco Preto s/s	Single phase shunt reactor 120 MVAr, 800 kV, 260 A		ONAN	3	1999

## CANADA

Power transformer	s of voltages 110-220 kV		total	2	
Installation Site	Brief Technical Data	Tap Changer	Cooling	Q-ty	Year
Nortlandpower T&D company	Three phase two-winding transformer 85 MVA, 138 kV	OCTC	ONAF	2	1989-1993

## CHILE

Power transforme	ers of voltages 330-400 kV		total	3	
Installation Site	Brief Technical Data	Tap Changer	Cooling	Q-ty	Year
Atacama s/s	Three phase three-winding autotransformer 250 MVA, 345/220 kV	OLTC	ONAF	3	1998
Electrical reactors			total	2	
Atacama s/s	Three phase shunt reactor 40 MVAr, 345 kV, 67 A		ONAN	1	1998
	Single phase neutral reactor 0.084 MVAr, 123 kV, 10 A		ONAN	1	1998

## COLOMBIA

Power transforme	ers of voltages up to 66 kV		total	2	
Installation Site	Brief Technical Data	Tap Changer	Cooling	Q-ty	Year
Various s/s	Three phase two-winding transformer 1 MVA, 15 kV		ONAN	2	1989
Power transform	ers of voltages 220-330 kV		total	3	
Urra-1 HPP	Three phase two-winding autotransformer 90 MVA, 230/110 kV	OLTC in neutral	OFAF	1	1998
	Single phase two-winding transformer 105 MVA, 230 kV	in neutral	OFAF	2	1998

## **CUBA**

Power transformers of	voltages up to 66 kV		total	433	
Installation Site	Brief Technical Data	Tap Changer	Cooling	Q-ty	Year
Havana TPP, La Querbada s/s Three phase two-winding transformer		OLTC	ONAN	181	1988-1991
Nico-Lopez s/s, Imekopal s/s	Three phase two-winding transformer 1.6 MVA, 33 kV	OLTC	ONAN	98	1988-1991
Haragua NPP, Pinar del Rio s/s	Three phase two-winding transformer 2.5 MVA, 33 kV	OLTC	ONAN	66	1988-1991
Various s/s	Three phase two-winding transformer 4 MVA, 33 kV	OLTC	ONAN	23	1988-1991
Haragua NPP Jose Marti s/s,	Three phase two-winding transformer 6.3 MVA, 33 kV	OLTC	ONAN	4	1988
Nico-Lopez s/s and others	Three phase twa-winding transformer 10 MVA, 35 kV	OLTC	ONAF	26	1987-1991
Nicaro s/s	Three phase two-winding transformer 16 MVA, 35 kV	OLTC	ONAF	31	1989-1992
Haragua NPP	Three phase two-winding transformer 32 MVA, 35 kV	OLTC	ONAF	4	1988-1992
Power transformers of	voltages 110-220 kV		total	77	
Havana TPP	Three phase three-winding transformer 25 MVA, 110 kV	OLTC	ONAF	34	1974-1986
Various s/s	Three phase three-winding transformer 40 MVA, 110 kV	OLTC	ONAF	2	1987
Rente TPP, Mariel TPP, Havana TPP, Maximo	Three phase three-winding autotransformer 125 MVA, 220/110 kV	OLTC in MV line	OFAF	19	1975-1985
Gomez s/s, Antonio Masso s/s, Santa Clara, Agramante s/s	Three phase two-winding transformer 125 MVA, 220 kV	OCTC	OFAF	15	1975-1990
Haragua NPP, Havana TPP	Three phase two-winding transformer 250 MVA, 220 kV		OFAF	5	1984-1996
Havana TPP	Three phase three-winding autotransformer 250 MVA, 220/110 kV	OLTC in HV line	OFAF	2	1983-1986

## **GUATEMALA**

Power transformers	of voltages up to 66 kV		total	6	
Installation Site	Brief Technical Data	Tap Changer	Cooling	Q-ly	Year
CGN / Fenix Ferronickel Plant	Three phase two-winding transformer 100 MVA, 34,5 kV	OCTC	ONAF	2	2012
Special transformers			total	4	
CGN / Fenix Ferronickel Plant	Single phase two-winding furnace transformer 45 MVA 34,6 kV	OLTC	OFWF	4	2013

## **MEXICO**

Power transformers	of voltages up to 66 kV		total	2	
Installation Site	Brief Technical Data	Tap Changer	Cooling	Q-ty	Year
Naco-Nogales CCPP	Three phase two-winding transformer	OCTC	ONAN	1	2002
	12 MVA, 16 kV Three phase two-winding transformer 25 MVA, 16 kV	остс	ONAF	1	2002
Power transformers	of voltages 220–330 kV		total	27	
Francisco Villa s/s, Monclova s/s, Nueva Rosita s/s, Pantepec s/s, Escarcega s/s, Rio Escondido s/s	Single phase three-winding autotransformer 33.3 MVA, 230/138 kV	OLTC in MV line	ONAF	21	2000
Division del Norte s/s	Single phase three-winding autotransformer 100 MVA, 230/138 kV	OLTC	ONAF	4	2000
Naco-Nogales CCPP	Three phase two-winding transformer	in MV line OCTC	ONAF	1	2002
	150 MVA, 234 kV Three phase two-winding transformer 260 MVA, 234 kV	OCTC	ONAF	1	2002
Power transformers	of voltages 330-400 kV		total	14	
Yautepec s/s	Single phase two-winding transformer 125 MVA, 400 kV	OCTC	ONAN/ ONAF1/ ONAF2	10	1992-1993
	Single phase three-winding autotransformer 125 MVA, 400/230 kV	OLTC	ONAF	4	2000

## **NICARAGUA\***

Power transform	ers of voltages up to 66 kV		total	4	
Installation Site	Brief Technical Data	Tap Changer	Cooling	Q-ty	Year
Various s/s	Three phase two-winding transformer 0.75 MVA, 10 kV		ONAN	4	1966

#### **PARAGUAY**

Power transform	ers of voltages 110-220 kV		total	2	
Installation Site	Brief Technical Data	Tap Changer	Cooling	Q-ly	Year
Asuncion s/s	Single phase three-winding transformer 20 MVA, 220 kV	OLTC	ONAF	2	2001

## PERU

Power transformers	of voltages 110-220 kV	- 1	total	4	
Installation Site	Brief Technical Data	Tap Changer	Cooling	Q-ty	Year
Yuncan HPP	Three phase two-winding transformer 48.2 MVA, 220 kV		OFWF	3	2002
	Three phase three-winding autotransformer 120 MVA, 220/138 kV	OLTC in 220 kV line	ONAF	1	2002
Electrical reactors			total	2	
Montalvo s/s San Jos s/s	Three-phase shunt reactor 70 MVAr, 500 k Three-phase shunt reactor 50 MVAr, 500 k	V	ONAN	1	2015 2015

## **URUGUAY**

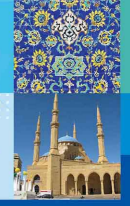
Power transformers of	voltages 110-220 kV		total	5	
Installation Site	Brief Technical Data	Top Changer	Cooling	Q-ty	Year
Various s/s	Three phase two-winding transformer 63 MVA, 150 kV	OLTC	ONAF	5	2001
Power transformers of	voltages 500-750 kV		total	19	
San Carlos s/s, Montevideo-1s/s, Melo s/s, Salto Grande s/s	Single phase three-winding autotransformer 83.333 MVA, 500/150 kV	OLTC	ONAF	19	1998, 2014
Electrical reactors			total	4	
San Carlos s/s	Single phase neutral reactor 0.0975 MVAr, 33 kV, 8.5 A		ONAN	1	1998
Montevideo s/s	Single phase shunt reactor 16.7 MVAr, 500 kV, 58 A		ONAN	3	1998

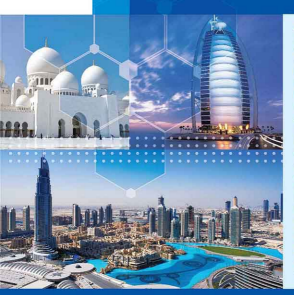
## USA

Power transformers o	f voltages 220-330 kV		total	6	
Installation Site	Brief Technical Data	Tap Changer	Cooling	Q-ty	Year
Abener Teyma/Mojave Solar Power Plant	Three phase two-winding transformer 183 MVA, 220 kV	OCTC	ONAF	2	2012
Abener Teyma/Solana Solar Generation Plant	Three phase two-winding transformer 58 MVA, 230 kV	OCTC	ONAF	2	2011
Abener Teyma/Solana Solar Generation Plant	Three phase two-winding transformer 200 MVA, 230 kV	OCTC	ONAF	2	2011
Power transformers o	f voltages 330-400 kV		total	1	
T&D company (Detroit city)	Three phase three-winding autotransformer 560 MVA, 345/120 kV	OCTC	ONAF	1	1972
Special transformers			total	1	
Felman Production Inc	Single phase two-winding furnance yransformer 9 MVA, 13,8 kV	OCTC	ONAF	1	2011

## **VENEZUELA**

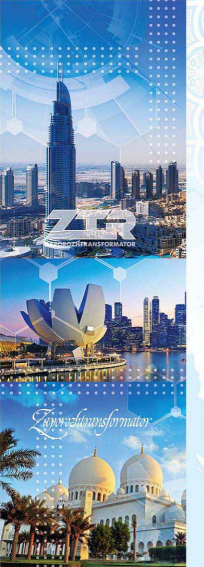
Power transformer	s of voltages 110-220 kV		total	4	
Installation Site	Brief Technical Data	Tap Changer	Cooling	Q-ty	Year
Josefa Camejo TPP, Ezequiel Zamora TPP	Three phase two-winding transformer 230 MVA, 115 kV	OCTC	OFAF	4	2007
Power transformer	s of voltages 220-330 kV		total	2	
Alberto Lovera TPP	Three phase two-winding transformer 230 MVA, 230 kV	OCTC	OFAF	2	2007





**AFGHANISTAN** BANGLADESH CAMBODIA CHINA INDIA **INDONESIA\*** IRAN IRAQ **JORDAN** KUWAIT LAOS MALAYSIA MONGOLIA MYANMAR **NEPAL\*** NORTH KOREA PAKISTAN SAUDI ARABIA SRI LANKA SYRIA UAE VIETNAM YEMEN





ZTR has a long history of cooperation with customers in 22 countries of Asia and Middle East. The largest countries of the region China and India first tested our equipment more than 30 years ago.

This can be illustrated by our supplies to:

China, where over 30 years we installed 250 large transformers which are still in operation with zero fault rate. Among them is the biggest transformer of 1000 MVA,

500 kV at Suizhong TPP.

— Vietnam, where the majority of transformer fleet was produced in Zaporozhye and operates virtually fault free for many decades. Within 4 years (2004-2007) ZTR supplied to Vietnam 27 units of 500 kV and 225 kV transformers and reactors. In 2007 three big contracts to Vietnam for three main EVN (Ministry of Electricity of Vietnam) Boards were negotiated: SPPMB (O MON s/s), CPPMB (Doc Soi s/s), NPPMB (Quang Ninh and Thuong Tin s/s).

- UAE, where more than 120 transformers

were supplied in the early nineties.

 Saudi Arabia, which became 87-th country in ZTR sales reference list and 6 transformers of total capacity 426 MVA were supplied in 2015-2017.

In 2010 a contract with the Power Grid Corporation of India Ltd for supply of reactors was concluded. Within 2011-2014 ZTR fulfilled a series of contracts for delivery of 13 transformers and 63 reactors for the market of India as the member of the consortium with Indian company Crompton Greaves Ltd (CGL), as well as of the consortium with Indian company Transformers & Rectifiers of India Ltd.

ZTR also supplied a large number of transformers to Syria, Iran, Jordan, Iraq and Yemen.

## **AFGHANISTAN**

Power transformers	of voltages up to 66 kV		total	63	
Installation Site	Brief Technical Data	Tap Changer	Cooling	Q-ly	Year
Asrar Tashqurghani	Three phase two-winding transformer 0.1 MVA, 6 kV	ОСТС	ONAN	12	2003
	Three phase two-winding transformer 0.16 MVA, 6 kV	OCTC	ONAN	12	2003
	Three phase two-winding transformer 0.25 MVA, 6 kV	OCTC	ONAN	16	2003
	Three phase two-winding transformer 0.4 MVA, 6 kV	OCTC	ONAN	9	2003
	Three phase two-winding transformer 0.63 MVA, 6 kV	OCTC	ONAN	5	2003
Various s/s	Three phase two-winding t ransformer 2.5 MVA, 35 kV	OCTC	ONAN	4	1988
	Three phase two-winding t ransformer 4 MVA, 35 kV	OCTC	ONAN	5	1988
Power transformers	of voltages 110-220 kV		total	13	
Various s/s	Three phase two-winding transformer 6.3 MVA, 110 kV	OLTC	ONAN	2	1986
Naghlu HPP	Single phase two-winding transformer 24 MVA, 110 kV	OCTC	ONAF	7	2007
Various s/s	Three phase three-winding autotransformer 63 MVA, 220/110 kV	OLTC	OFAF	2	1986-1987
Herat s/s	Three phase two-winding transformer 40 MVA, 110 kV	OLTC	ONAF	2	2003
Electrical reactors			total	3	
Ministry of Electricity and Water / Naibabad s/s	Three phase shunt reactor 10 MVAr, 220 kV, 26,2 A		ONAN	1	2010
	Three phase shunt reactor 25 MVAr, 220 kV, 66,45 A		ONAN	2	2010

#### **BANGLADESH**

Power transforme	ers of voltages up to 66 kV		total	2	
Installation Site	Brief Technical Data	Tap Changer	Cooling	Q-ty	Year
Horazal TPP	Three phase two-winding transformer (split LV winding) 25 MVA, 35 kV	OLTC	ONAF	2	1986
Power transforme	ers of voltages 110-220 kV		total	5	
Horazal TPP	Three phase two-winding transformer (split LV winding) 32 MVA, 132 kV	OLTC	ONAF	1	1983
	Three phase two-winding transformer 125 MVA, 220 kV	OCTC	OFAF	4	1986-1988
Power transforme	ers of voltages 220–330 kV		total	6	
Horazal TPP	Three phase three-winding autotransformer 125 MVA, 230/132 kV	OLTC	OFAF	2	1984
Horazal TPP, Cugguprahr TPP	Three phase two-winding transformer 125 MVA, 242 kV	OCTC	OFAF	4	1995-1999

## **CAMBODIA**

Power transforme	ers of voltages up to 66 kV		total	4	
Installation Site	Brief Technical Data	Tap Changer	Cooling	Q-ty	Year
Various s/s	Three phase two-winding transformer 1 MVA, 15 kV	ОСТС	ONAN	2	1989
	Three phase two-winding transformer 10 MVA, 35 kV	OLTC	ONAF	2	1988

## CHINA

Power transformers o	voltages up to 66 kV		total	36	
Installation Site	Brief Technical Data	Tap Changer	Cooling	Q-ly	Year
Lansingchang s/s	Three phase two-winding transformer 6.3 MVA, 10 kV	ОСТС	ONAN	1	1991
liangze TPP, Huandao TPP, Mudanjiang TPP, Shuangyashan TPP	Three phase two-winding transformer (split LV winding) 32 MVA, 35 kV	OLTC	ONAF	10	1988-1990
Nankin TPP, Ingkou TPP, Shantou TPP, Jisian s/s, Shuangyashan TPP	Three phase two-winding transformer (split LV winding) 40 MVA, 35 kV	OLTC	ONAF	16	1988-1995
Lianyungang NPP, Mudanjiang TPP, Jisian s/s	Three phase two-winding transformer (split LV winding) 63 MVA, 35 kV	OLTC	ONAF	5	1988-2002
Lianyungang NPP	Three phase two-winding transformer 63 MVA, 35 kV	OLTC	ONAF/	4	2002-2003
Power transformers o	f voltages 110-220 kV		total	40	
Various s/s	Three phase two-winding transformer 40 MVA, 110 kV	OLTC	ONAF	18	1990-1991
Lianyungang NPP	Three phase two-winding transformer (split LV winding) 63 MVA, 220 kV	OLTC	ONAF	2	2002-2003
Weifang TPP, Tsian Jin Long s/s and others	Three phase three-winding transformer 120 MVA, 220 kV	OLTC	OFAF	5	1994-1995
Siruchan s/s, Vang Thuang Yui s/s and others Chanang	Three phase three-winding transformer 150 MVA, 220 kV	OLTC	OFAF	3	1995-1997
s/s	Three phase three-winding transformer 180 MVA, 220 kV	OLTC	OFAF	2	1998
Jiangze TPP, Huandao TPP, Mudanjiang TPP, Shuangyashan TPP	Three phase two-winding transformer 250 MVA, 220 kV	OCTC	OFAF	10	1988-1989
Power transformers o	f voltages 220-330 kV		total	10	
Nankin-2 TPP, Ingkou-2 TPP, Shantou-2 TPP	Three phase two-winding transformer 400 MVA, 235 kV		OFAF	6	1990-1994
Sildilloo-2 iff	Three phase two-winding transformer 400 MVA, 242 kV		OFAF	4	1994

Power transformers of	voltages 500-750 kV		total	82	
Shentou-1 TPP, Datong-2 TPP	Three phase two-winding transformer 250 MVA, 500 kV		OFAF	3	1984
Chiangnbay s/s	Single phase three-winding autotransformer 250 MVA, 500/230 kV	OCTC in 230 kV line	OFAF	3	2000
Harbin Power Bureau, Hefei Power Bureau, Tianjin Power Bureau, Tan Jan s/s, Chang Ping s/s, An Ding Meng s/s, Hanan s/s, Beijiao-3 s/s, Hexin s/s, Jiamusi s/s, Hanyang s/s, Jian Jia Fang s/s	Single phase three-winding outofransformer 267 MVA, 500/230 kV	OLTC in 230 kV line	OFAF	67	1984-1999
Lianyungang NPP	Single phase two-winding transformer 417 MVA, 500 kV	OCTC	ODWF	7	2002-2003
Suizhong TPP	Three phase two-winding transformer 1000 MVA, 500 kV			2	1997
Electrical reactors			total	8	
Jiangsu Pingliang Power Plant	Single phase shunt reactor 6 MVAr, 110 kV, 100 A		ONAN	2	1999
rower riani	Single phase shunt reactor 30 MVAr, 330 kV, 143 A		ONAN	6	1999

## INDIA

Power transformers of	f voltages up to 66 kV		total	16	
Installation Site	Brief Technical Data	Tap Changer	Cooling	Q-ly	Year
Kudankulam NPP	Three phase two-winding auxiliary (split	OCTC	ONAF	4	2006
Vindhyachal TPP	LV winding) transformer 63 MVA, 24 kV Three phase two-winding auxiliary (split LV winding) transformer 25 MVA, 15 kV	OLTC	ONAF	1	1993
	Three phase two-winding transformer (split LV winding) 40 MVA, 35 kV	OLTC	ONAF	11	1987-1992
Power transformers of	f voltages 110-220 kV		total	44	
Neyveli TPP	Three phase three-winding transformer 50 MVA, 132 kV	OLTC	ONAF	2	1963
Patraty TPP	Three phase three-winding transformer 60 MVA, 132 kV	OLTC	ONAF	2	1963
	Three phase two-winding transformer 60 MVA, 132 kV		ONAF	2	1964
Vindhyachal TPP, Kahalgaon TPP and others	Three phase two-winding transformer (split LV winding) 63 MVA, 132 kV	OLTC	ONAF	4	1985-1989
Obra TPP	Three phase two-winding transformer 63 MVA, 220 kV		ONAF	12	1963-2004
Kudankulam NPP	Three phase three-winding transformer 63 MVA, 220 kV	OLTC	ONAF	5	2005
Patraty TPP	Three phase three-winding autotransformer 63 MVA, 220 kV	OLTC	ONAF	5	1964-1965
Various s/s	Three phase two-winding transformer 125 MVA, 220 kV		OFAF	3	1965
	Three phase two-winding transformer 135 MVA, 220 kV		OFWF	5	1964
Neyveli TPP	Three phase three-winding autotransformer 125 MVA, 220 kV	OLTC	OFAF	4	1965-1967

Power transformers of	voltages 330-400 kV		total	19	
Baglihar HEP	Single phase two-winding transformer	OLTC	OFWF	10	2003
Kudankulam NPP	Single phase two-winding transformer	OCTC	OFAF	7	2006
	417 MVA, 400/6,3 kV Three phase three-winding autotransformer 315 MVA, 400/220 kV	OLTC	OFAF	2	2006
Power transformers of	voltages 500-750 kV		total	13	
Power Grid Corp of India Ltd /Champa s/s, Korba s/s, Indore s/s, Nellore s/s	Single phase three-winding autotransformer 500 MVA, 765/400/33 kV	OLTC	ONAF	13	2012-2014
Special transformers			total	45	
Kudankulam NPP	Three phase two-winding dry type	OCTC	AN	2	2005
	transformer 0,4 MVA, 6 kV Three phase two-winding dry type	OCTC	AN	3	2005
	transformer 1 MVA, 6 kV Three phase two-winding dry type	OCTC	AN	4	2005
	Three phase two-winding dry type	OCTC	AN	4	2005
	transformer 4 MVA, 6 kV Three phase two-winding dry type transformer 32 MVA, 6 kV	OCTC	AN	32	2005
Electrical reactors			total	69	
Kudankulam NPP	Single phase reactor 26.67 MVAr, 420 kV, 109.97 A		ONAN	6	2006
Power Grid Corporation of India Ltd/Wardha s/s, Bina s/s, Balia s/s, Ranchi s/s, Satan s/s, Gwalior s/s, Aurangobad s/s, Bareilly s/s, Pune s/s, Thiruvalam s/s	Single phase shunt reactor 80 MVAr, 765 kV		ONAN	47	2011, 2013-2014
Power Grid Corporation of India Ltd/Sasaram s/s, Wardha s/s	Single phase shunt reactor 110 MVAr, 765 kV		ONAN	16	2011, 2013-2014

## **INDONESIA\***

Power transforme	ers of voltages up to 66 kV		total	6	
Installation Site	Brief Technical Data	Tap Changer	Cooling	Q-ty	Year
Various s/s	Three phase two-winding transformer 2.5 MVA, 10 kV	OCTC	ONAN	6	1965

## IRAN

Power transformers	of voltages up to 66 kV		total	35	
Installation Site	Brief Technical Data	Tap Changer	Cooling	Q-ly	Year
Isfahan TPP	Three phase two-winding transformer (split LV winding) 25 MVA, 15 kV	OLTC	ONAF	8	1982-1994
Isfahan TPP, Ramin TPP	Three phase two-winding transformer 10 MVA, 35 kV	OLTC	ONAF	4	1992-1994
Ramin TPP, Aria Mehr metallurgical	Three phase two-winding transformer works 16 MVA, 35 kV	OLTC	ONAF	7	1975-1992

I C I TOO	The state of the s	OITC	ONIAC	.0	1000 1000
Isfahan TPP	Three phase two-winding transformer (split LV winding) 25 MVA, 35 kV	OLTC	ONAF	8	1982-1993
Ramin TPP	Three phase two-winding transformer (split LV winding) 40 MVA, 35 kV	OLTC	ONAF	5	1992-1994
Various s/s	Three phase two-winding transformer 10 MVA, 66 kV	OLTC	ONAF	2	1980
sfahan metallurgical works	Three phase two-winding transformer (split LV winding) 63 MVA, 66 kV	OLTC	ONAF	1	200
Power transformers of	voltages 110-220 kV		total	24	
labris s/s	Three phase three-winding transformer 16 MVA, 132 kV	OLTC	ONAF	1	197
ran Power Development Company/Fajr-II Power and Steam Generation Plant	Three phase two-winding transformer 315 MVA, 145 kV	OLTC	ONAF	1	2010
Isfahan TPP	Three phase three-winding autotransformer	OLTC	OFAF	2	1976
	125 MVA, 220/66 kV Three phase two-winding transformer 250 MVA, 220 kV	OLTC	OFAF	5	1982-1983
ran Liquefied Natural Gas Co.	Three phase two-winding transformer 160 MVA, 220 kV	OLTC	ONAF	2	2009
Pars TPP, Iran Liquefied Natural Gas Co., Iran Power Development Company/ Pareh Sar	Three phase two-winding transformer 200 MVA, 220 kV	OLTC	ONAF	13	2009-2010
Power transformers of	voltages 220-330 kV		total	7	
Shazand TPP and others	Three phase two-winding transformer	OLTC	OFAF	4	1997-1998
Sahand TPP	400 MVA, 241.5 kV Three phase two-winding transformer 400 MVA, 245 kV	OLTC	OFAF	3	2001-2003
Power transformers of	voltages 330-400 kV		total	12	
sfahan TPP	Three phase two-winding transformer 250 MVA, 400 kV	OLTC	OFAF	4	1993-1994
ran Power Development Company/Hormozgan, Semnan	Three phase two-winding transformer 200 MVA, 400 kV	OLTC	ONAF	6	2010
Iran LNG PP	Three phase three-winding autotransformer 400 MVA, 400/220 kV	OLTC	OFAF	2	2011
Power transformers of	voltages 400-500 kV		total	1	
Bushehr NPP	Three phase two-winding transformer 780 MVA, 420 kV	OLTC	OFWF	1	2004
Electrical reactors			total	37	
Bandar Abbas 400 kV GIS s/s, Shahroud s/s, Babzevar s/s, Aboutaleb s/s	Single phase neutral earthing reactor 0.51 MVAr, 26 kV, 19.92 A		ONAN	8	2004-2007
Kerman REC / Bam s/s, liroft s/s, Kahnooj s/s	Single phase two-winding shunt reactor 0.51 MVAr 26 kV		ONAN	3	2014
Sabzevar s/s, Aboutaleb s/s, Khorasan REC / Torbat Jam s/s	Three phase shunt reactor 25 MVAr, 20 kV, 721.7 A		ONAN	5	2007, 2017
Chabahar s/s	Three phase shunt reactor 25 MVAr, 230 kV		ONAN	3	2008
Sabzevar s/s, Shahroud s/s,	Three phase shunt reactor 50 MVAr,		ONAN	5	2007

Bandar Abbas 400 kV GIS s/s	Three phase shunt reactor 50 MVAr, 400 kV, 72.2 A	ONAN	3	2004
Sormogh s/s	Three phase shunt reactor 50 MVAr, 400 kV, 62.75 A Single phase shunt reactor 0,51 MVAr, 510/26 kV, 19.92 A	ONAN	2	2008
Kerman REC / Bam s/s, Jiroft s/s, Kahnooj s/s	Three-phase shunt reactor 50 MVAr, 400 kV	ONAN	4	2014
Chehel Sotun s/s	Single phase neutral reactor 0,51 MVAr, 26 kV Three phase shunt reactor 50 MVAr, 400 kV	ONAN	1	2009

## IRAQ

Power transformers of	voltages up to 66 kV		total	52	
Installation Site	Brief Technical Data	Tap Changer	Cooling	Q-ty	Year
Zanayan s/s, Hospital Rizagry s/s, Harir s/s, Shaqlawa s/s, Kanimasi s/s, Ammadyia s/s, Batel s/s, Sarsenk s/s, Aqra s/s, Barderesh s/s, Sailo s/s	Three phase two-winding transformer 0.25 MVA, 10 kV	ОСТС	ONAN	22	2002
Various s/s	Three phase two-winding transformer 6.3 MVA, 10 kV	OCTC	ONAN	8	1983
Dibis TPP	Three phase two-winding transformer 16,5 MVA, 15,75 kV	OLTC	ONAF	2	2007
Najibiyah TPP	Three phase two-winding transformer 16 MVA, 11 kV	OLTC	ONAF	2	2001-2002
	Three phase two-winding transformer 16 MVA, 33 kV	OLTC	ONAF	1	2002
	Three phase two-winding transformer 16 MVA, 35 kV	OLTC	ONAF	5	1974-2001
Nasiria TPP, Youssifiyah TPP	Three phase two-winding transformer (split LV winding) 25 MVA, 35 kV	OLTC	ONAF	10	1976-2003
Ministry of Water Resources/ Badra-Jassan Station №3	Three phase two-winding transformer 4 MVA, 35 kV		ONAN	2	2010
Power transformers of	voltages 110-220 kV		total	48	
Dibis TPP	Three phase two-winding transformer 16 MVA, 132 kV	OLTC	ONAF	1	2007
Youssifiyah TPP, Nasiria TPP, Dokan HPP, North Rumeila s/ Hadita s/s	Three phase three-winding transformer	OLTC	ONAF	34	1971-1992
Nasiria TPP	Three phase three-winding transformer 32 MVA, 132 kV	OLTC	ONAF	2	1978-1982
Youssifiyah TPP	Three phase two-winding transformer (split LV winding) 40 MVA, 132 kV	OLTC	ONAF	2	2002-2003
Dokan HPP	Three phase two-winding transformer 100 MVA, 132 kV		OFWF	5	1977-1978
Najibiyah TPP	Three phase two-winding transformer 135 MVA, 132 kV		OFWF	2	1974
Dibis TPP	Three phase two-winding transformer 200 MVA, 132 kV	OCTC	OFAF	2	2006
Power transformers of	voltages 330-400 kV		total	15	
Nasiria TPP	Three phase two-winding transformer		OFWF	4	1976-1978
Hartha TPP	250 MVA, 400 kV Three phase two-winding transformer	OCTC	OFAF	2	2001
Youssifiyah TPP	250 MVA, 400 kV Three phase two-winding transformer 250 MVA, 400 kV		OFAF	5	2002-2003

Nasiria TPP Youssifiah TPP	Three phase three-winding autotransformer 250 MVA, 400/132 kV Three phase three-winding autotransformer 250 MVA, 400 kV	OLTC	OFAF	2	1976-1977
		in neutral OLTC	OFAF	2	2003
Special transformers			total	3	
Najibiyah TPP	Three phase two-winding dry protected transformer 0.63 MVA, 6.3 kV	OCTC	AN	1	2002

## **JORDAN**

Power transformers	of voltages 110-220 kV		total	4	
Installation Site	Brief Technical Data	Tap Changer	Cooling	Q-ly	Year
Tareq s/s, Suweimeh s/s	Three phase two-winding transformer 80 MVA, 132 kV	OLTC	ONAF	4	1996-1999
Power transformers	of voltages 330-400 kV		total	2	
Amman West 400KV s/s	Three phase three-winding autotransformer 400 MVA 400 kV	OLTC	OFAF	2	2015
Special transformers			total	7	
Tareq s/s, Suweimeh s/s	Three phase two-winding earthing transformer 0.2 MVA, 33 kV	OCTC	ONAN	5	1996-2000
Amman West 400KV s/s	Three-phase earthing transformer 0,315 MVA 33 kV	OCTC	ONAN	2	2015
Electrical reactors			total	2	
Amman West 400KV s/s	Three-phase shunt reactor 29,75 MVAr, 36 kV		ONAN	2	2015

## **KUWAIT**

Power transforme	ers of voltages up to 66 kV		total	705	
Installation Site	Brief Technical Data	Tap Changer	Cooling	Q-ty	Year
Various s/s	Three phase two-winding transformer 1 MVA, 10 kV	OCTC	ONAN	284	1976-1978
	Three phase two-winding transformer	OCTC	ONAN	421	1976-1978

## LAOS

Power transforme	ers of voltages 110-220 kV		total	2	
Installation Site	Brief Technical Data	Tap Changer	Cooling	Q-ty	Year
Vanvieng s/s	Three phase two-winding transformer 6.3 MVA, 110 kV	OLTC	ONAN	2	1984

## **MALAYSIA**

Power transforme	rs of voltages 110-220 kV		total	7	
Installation Site	Brief Technical Data	Top Changer	Cooling	Q-ty	Year
Jor Power Station	Three phase two-winding transformer 27.8 MVA, 132 kV	OCTC	OFWF	4	2005
Woh Power Station	Three phase two-winding transformer 55.5 MVA, 132 kV	OCTC	OFWF	3	2005

Electrical reactors		total	5	
TNB / Bentong South s/s TNB / Bentong South s/s	Single phase shunt reactor 0,036 MVAr 245 kV Three phase shunt reactor 125 MVAr, 500 kV	ONAN	2	2017 2017

## MONGOLIA

Power transformers o	f voltages up to 66 kV		total	17	
Installation Site	Brief Technical Data	Tap Changer	Cooling	Q-ly	Year
Various s/s	Three phase two-winding transformer 1 MVA, 10 kV	OCTC	ONAN	1	1989
	Three phase two-winding transformer 2.5 MVA, 10 kV	OCTC	ONAN	1	1989-1991
	Three phase two-winding transformer 6.3 MVA. 10 kV	OCTC	ONAN	1	1989-1991
Ulan-Bator-4 TPP	Three phase two-winding transformer (split LV winding) 25 MVA. 10 kV	OLTC	ONAF	2	1989
	Three phase two-winding transformer (split LV winding) 25 MVA, 15 kV	OLTC	ONAF	5	1981-1993
Various s/s	Three phase two-winding transformer 1 MVA, 35 kV	OCTC	ONAN	2	1991
	Three phase two-winding transformer 10 MVA, 35 kV	OLTC	ONAF	3	1987-1988
	Three phase two-winding transformer 16 MVA, 35 kV	OLTC	ONAF	1	1989
	Three phase two-winding transformer (split LV winding) 40 MVA, 35 kV	OLTC	ONAF	1	1993
Power transformers o	fvoltages 110-220 kV		total	56	
Harairak s/s, Gurvakbulag s/s, Arhan s/s and others	Three phase two-winding transformer 6.3 MVA, 110 kV	OLTC	ONAN	17	1977-1990
Balagur s/s, Erdenet TPP	Three phase two-winding transformer 10 MVA, 110 kV	OLTC	ONAF	20	1975-1990
Ulan-Bator-4 TPP	Three phase three-winding transformer 25 MVA, 110 kV	OLTC	ONAF	6	1982-1992
Various s/s	Three phase three-winding autotransformer 63 MVA, 220/110 kV	OLTC	OFAF	6	1981-1983
Ulan-Bator-4 TPP	Three phase two-winding transformer 125 MVA, 220 kV	OCTC	OFAF	4	1983-1989
	Three phase three-winding autotransformer 125 MVA, 220/110 kV	OLTC in MV line	OFAF	3	1976-1982

## MYANMAR

Power transformers	of voltages up to 66 kV		total	- 1	
Installation Site	Brief Technical Data	Tap Changer	Cooling	Q-ty	Year
Kyauk Swe Kyo Steel Mill	Three phase two-winding transformer 30 MVA, 66 kV	OCTC	ONAN	1	1999
Power transformers	of voltages 110-220 kV		total	3	
Myauntagar s/s	Single phase three-winding transformer 20 MVA 220 kV		ONAN	3	2004

## **NEPAL\***

Power transforme	ers of voltages up to 66 kV		total	6	
Installation Site	Brief Technical Data	Tap Changer	Cooling	Q-ty	Year
Various s/s	Three phase two-winding transformer	OCTC	ONAN	2	1963
	0.75 MVA, 10 kV Three phase two-winding transformer 1.8 MVA, 35 kV	OLTC	ONAN	4	1963

## **NORTH KOREA**

Power transformers of voltages up to 66 kV		total	20		
Installation Site	Brief Technical Data	Tap Changer	Cooling	Q-ty	Year
Pyongyang TPP	Three phase two-winding transformer 2.5 MVA, 10 kV	OCTC	ONAN	1	1989
Pukchan TPP, Pyongyang TPP	Three phase two-winding transformer 16 MVA, 35 kV	OLTC	ONAF	19	1970-1989
Power transformer	s of voltages 110-220 kV		total	20	
Ungi s/s	Three phase three-winding transformer 32 MVA, 110 kV	OLTC	ONAF	- 1	1971
Industrial enterprise	Three phase two-winding transformer 70 MVA, 220 kV		ONAF	2	1976
Pyongyang TPP	Three phase two-winding transformer 80 MVA, 220 kV	OCTC	OFAF	2	1990
Pukchan TPP, Pyongyang TPP	Three phase two-winding transformer 125 MVA, 220 kV	OCTC	OFAF	15	1970-1989

## **PAKISTAN**

Power transformers	of voltages up to 66 kV		total	12	
Installation Site	Brief Technical Data	Top Changer	Cooling	Q-ty.	Year
Karachi TPP	Three phase two-winding transformer 10 MVA, 35 kV	OLTC	ONAF	7	1977
Multan-2 TPP, Guddu TPP	Three phase two-winding transformer (split LV winding) 25 MVA, 35 kV	OLTC	ONAF	5	1976-1990
Power transformers	of voltages 110-220 kV		total	11	
Multan TPP	Three phase two-winding transformer 16 MVA, 132 kV	OLTC	ONAF	2	1989-1990
Guddu TPP	Three phase two-winding transformer (split LV winding) 32 MVA, 132 kV	OLTC	ONAF	1	1975
Karachi TPP	Three phase two-winding transformer (split LV winding) 63 MVA, 132 kV	OLTC	ONAF	4	1977
Multan TPP, Guddu TPP	Three phase two-winding transformer 250 MVA, 220 kV		OFAF	4	1987-1990
Power transformers	of voltages 500-750 kV		total	5	
Guddu TPP	Three phase two-winding transformer 250 MVA, 500 kV		OFAF	1	1972
	Single phase three-winding autotransformer 95 MVA, 500/132 kV	OLTC	OFAF	4	1972

## **SAUDI ARABIA**

Power transformers	of voltages up to 66 kV		total	2	
Installation Site	Brief Technical Data	Tap Changer	Cooling	О-ту	Year
Duba Green Integrated Solar CCPP	Three phase two-winding transformer (split LV winding) 63 MVA, 18 kV	OLTC	ONAF	2	2017
Power transformers of voltages 110-220 kV		total	4		
National Grid SA	Three phase three-winding transformer 67 MVA 110 kV	OLTC	ONAF	1	2015
National Grid SA	Three phase three-winding transformer 73 MVA 110 kV	OLTC	ONAF	1	2015
National Grid SA	Three phase three-winding transformer 60 MVA 132 kV	OLTC	ONAF	1	2015
National Grid SA	Three phase three-winding transformer 100 MVA 132 kV	OLTC	ONAF	1	2015

#### **SRI LANKA**

Power transformers	of voltages 110-220 kV		total	4	
Installation Site	Brief Technical Data	Tap Changer	Cooling	Q-ty	Year
Salamala s/s, Veva s/s	Three phase two-winding transformer (split LV winding) 16 MVA, 132 kV	OLTC	ONAF	2	1976
Various s/s	Three phase two-winding transformer (split LV winding) 32 MVA, 132 kV	OLTC	ONAF	2	1981-1982

#### SYRIA

Power transformers	of voltages up to 66 kV		total	2	
Installation Site	Brief Technical Data	Tap Changer	Cooling	Q-ty	Year
Tishrin TPP	Three phase two-winding transformer (split LV winding) 25 MVA, 35 kV	OLTC	ONAF	2	1987-1988
Power transformers	of voltages 110-220 kV		total	10	
TabkaTPP	Three phase two-winding transformer 125 MVA, 220 kV	OCTC	OFWF	8	1972-1977
Tishrin TPP	Three phase two-winding transformer 250 MVA, 220 kV	OLTC	OFAF	2	1987-1989
Power transformers of voltages 220-330 kV		total	1		
Tabka TPP	Three phase three-winding autotransformer 63 MVA, 230/121 kV	OLTC in MV line	ONAF	1	1976
Power transformers	of voltages 330-400 kV		total	3	
Power establishment of electricity for generation and transmission/Jandar	Three phase two-winding transformer 200 MVA, 400 kV	OLTC	ONAF	3	2010

## **UNITED ARABIAN EMIRATES (UAE)**

Power transforme	ers of voltages up to 66 kV		total	741	
Installation Site	Brief Technical Data	Tap Changer	Cooling	Q-ty	Year
Various s/s	Three phase two-winding transformer 1 MVA, 10 kV	OCTC	ONAN	617	1974-1978
Dubai s/s	Three phase two-winding transformer 10 MVA, 33 kV	OLTC	ONAN	23	1992-1993
Various s/s	Three phase two-winding transformer	OLTC	ONAF	101	1992-1995

#### VIETNAM

Power transformers o	f voltages up to 66 kV		total	59	
Installation Site	Brief Technical Data	Tap Changer	Cooling	Q-ty	
Mong Duong 2 Coal Fired Power Project	Three phase two-winding transformer (split LV winding) 100 MVA 23 kV	OLTC	OFAF	2	2013
Maidong s/s	Three phase two-winding transformer 1.6 MVA, 35 kV	OCTC	ONAN	1	1990
Chian HPP	Three phase two-winding transformer 2.5 MVA, 35 kV	OCTC	ONAN	8	1988
Various s/s	Three phase two-winding transformer 4 MVA, 35 kV	OLTC	ONAN	4	1988-1990
	Three phase two-winding transformer 6.3 MVA, 35 kV	OLTC	ONAN	6	1988-1990
	Three phase two-winding transformer 6.3 MVA, 35 kV	OLTC	ONAN	32	1981-1992

Hoa Binh HPP	Three phase two-winding transformer 10 MVA, 35 kV	OLTC	ONAN	2	1989
Falai TPP	Three phase two-winding transformer	OLTC	ONAF	4	1980-1985
Power transformers of	(split LV winding) 25 MVA, 35 kV		total	95	
Market and the second second second	DOMESTIC STREET, CONTROL OF THE CONT		New York		
Thak-Ma HPP	Three phase three-winding transformer 16 MVA, 110 kV	OLTC	ONAF	1	1994
	Three phase two-winding transformer 88 MVA, 110 kV	OCTC	OFAF	2	1993-1994
Various s/s	Three phase three-winding transformer 25 MVA, 115 kV	OLTC	ONAF	11	1970-1998
	Three phase three-winding transformer	OLTC	ONAF	6	1994-1997
Cat Lai s/s, Fu Lam s/s,	40 MVA, 115 kV Three phase three-winding transformer	OLTC	ONAF	4	2003-2005
South Sai Gon s/s Hoa Binh HPP	63 MVA, 115 kV Single phase two-winding transformer 105 MVA, 220 kV	OCTC	OFWF	20	1988-1993
	Single phase two-winding transformer		OFWF	1	2004
Chian HPP and others	105 MVA, 220 kV Single phase two-winding transformer	OCTC	OFWF	12	1989-1990
	125 MVA, 220 kV Three phase two-winding transformer	OCTC	OFWE	4	1987-1988
Falai TPP	125 MVA, 220 kV Three phase two-winding transformer	OCTC	OFAF	2	1984-1985
Various s/s	125 MVA, 220kV	OLTC	OFAF	5	1986-1990
Mile Control of the C	Three phase three-winding autotransformer 63 MVA, 220/110 kV	in MV line		100000	
Hoa Binh HPP, Various s/s	Three phase three-winding autotransformer 125 MVA, 220/110 kV	in MV line	OFAF	17	1983-1991
Folai TPP	Three phase three-winding autotransformer 250 MVA, 220/110 kV	OCTC	OFAF	2	1982-1983
Nha Trang s/s, Viet Tri, Soc Son, Bac Ninh & Yen Bai, Quang Ninh	Three phase three-winding autotransformer 125 MVA, 225 kV	OLTC	ONAF	6	2004
Cat Lai s/s	Three phase three-winding autotransformer 250 MVA, 220 kV	OLTC	ONAF	2	2003
Power transformers of	voltages 220-330 kV		total	3	
Trang Bang s/s	Three phase three-winding autotransformer	OLTC	ONAF	1	2005
South Sai Gon s/s	250 MVA, 225 kV Three phase three-winding autotransformer 250 MVA, 225/115/23 kV	OLTC	ONAF	2	2005
Power transformers of	voltages 500-750 kV		total	26	
laly HPP	Single phase two-winding transformer 72 MVA, 500 kV		OFWF	13	1997-1998
	Single phase two-winding transformer 72 MVA, 500 kV	OCTC	OFWF	1	2006
Doc Soi s/s, O Mon s/s, Quang Ninh&Thuong Tin S/S	Single phase three-winding autotransformer	OLTC	OFAF	12	2007
Special transformers			total	î	
Hoa Binh HPP	Three phase two-winding earthing transformer 0.32 MVA, 33 kV	ОСТС	ONAN	1	1998
Electrical reactors			total	7	
Son La s/s	Three-phase shunt reactor 50 MVAr, 500 kV	ii.	ONAN	2	2015
Quang Ninh&Thuong Tin S/S	Three phase shunt reactor 65 MVAr, 500 kV,	68,2 A	ONAN	2	2007
Da Nang s/s	Three-phase shunt reactor 128 MVAr, 500 k		ONAN	1	2014
O Mon s/s	Three phase shunt reactor 128 MVAr, 500 k	V. 134.4 A	ONAN	1	2007

## **YEMEN**

Power transformers o	f voltages up to 66 kV		total	11	
Installation Site	Brief Technical Data	Tap Changer	Cooling	Q-ty	Year
Khalf s/s, Rajan s/s, Ghail Ba Wazeer s/s	Three phase two-winding transformer 5 MVA, 33 kV	OLTC	ONAN	4	1998
Joul Masha s/s, Munawarah s/s, Fuwah s/s	Three phase two-winding transformer 10 MVA, 33 kV	OLTC	ONAN	5	1998
DPS s/s	Three phase two-winding transformer 15 MVA, 33 kV	OLTC	ONAN	1	1998
Aden TPP	Three phase two-winding transformer 16 MVA, 35 kV	OLTC	ONAF	1	1988
Power transformers o	fvoltages 110-220 kV		total	4	
DPS s/s, Harshyat s/s	Three phase two-winding transformer 55 MVA, 132 kV	OLTC	ONAF	4	1998

# CIS COUNTRIES





ARMENIA
AZERBAIJAN
BELARUS
GEORGIA
KAZAKHSTAN
KYRGYZSTAN
MOLDOVA
RUSSIA
TAJIKISTAN
TURKMENISTAN
UKRAINE
UZBEKISTAN





## **CIS COUNTRIES**

«Zaporozhtransformator» PrJSC is a leader on the ClS transformer market, it's annual production capacity is up to 60 000 MVA. About 80% of all power transformers in ClS countries bear ZTR name. At present, more than 7000 large power transformers are operated across ClS countries.

Mostly ZTR transformers operate at all thirteen CIS nuclear power plants. ZTR transformers are used at more than 75% hydraulic and thermal power plants in the region.

One of the most powerful three-phase transformers in the world the 1250 MVA, 330 kV unit was manufactured by our factory for Yuzhno-Ukrainskaya NPP, Ukraine, in 1980. Ultra-high power transformers for 1150 kV transmission lines in Russia were manufactured by ZTR.

The Ukrainian power industry has been rapidly expanding over the last several years due to construction of the new power facilities, rehabilitation of worn-out power infrastructure and rapid growth in solar and wind power generation. ZTR is the main supplier of transformer equipment for all sectors of the power industry, offering reliable and modern solutions.

ZTR's equipment successfully operates in all climatic and seismic conditions at CIS territory, from the coldest trans-polar regions to the hot deserts of Central Asia.

## CIS COUNTRIES

## **ARMENIA**

Power transformers o	fvoltages 110-220 kV		total	29	
Installation Site	Brief Technical Data	Tap Changer	Cooling	Q-ly	Year
Energosetstroy	Three phase two-winding transformer 6.3 MVA 110 kV	OLTC	ONAN	1	2004
Yerevan TPP	Three phase three-winding transformer 200 MVA. 110 kV		OFAF	2	1983-1989
Armenian NPP	Three phase two-winding transformer 250 MVA, 110 kV		OFAF	1	1975
	Three phase three-winding autotransformer 200 MVA, 220/110 kV	OLTC	OFAF	1	1975
Shambayskaya HPP	Three phase two-winding transformer 125 MVA, 220 kV		OFAF	2	1976
Armenia high-voltage lines	Three phase three winding autotransformer 125 MVA, 220/110 kV	OLTC	ONAF	1	2012
Various s/s	Three phase three-winding autotransformer 63 MVA, 220/110 kV	OLTC	OFAF	1	1981
	Three phase two-winding transformer (split LV winding) 100 MVA, 220 kV	OLTC	OFAF	1	1989
	Three phase three-winding autotransformer 125 MVA, 220/110 kV	OLTC	OFAF	13	1972-1989
	Three phase three-winding autotransformer 250 MVA, 220/110 kV	OLTC	OFAF	2	1989-2000
Razdanskaya TPP	Three phase two-winding transformer 200 MVA, 220 kV		OFAF	1	2009
	Three phase two-winding transformer 400 MVA, 220 kV		OFAF	1	2009
Armenian NPP	Three phase two-winding transformer 280 MVA, 220 kV		OFAF	2	2017
Power transformers o	f voltages 220-330 kV		total	2	
Atarbekianskaya HPP	Three phase three-winding autotransformer 250 MVA, 330/220 kV	OLTC	OFAF	2	1986-1990

## **AZERBAIJAN**

Power transformers of voltages 110-220 kV			total	64	
Installation Site	Brief Technical Data	Tap Changer	Cooling	Q-ty	Year
Industrial enterprise	Three phase two-winding transformer 6.3 MVA, 110 kV	OLTC	ONAN	1	2006
Gakh s/s, Nakhichevan Department of Energy	Three phase three-winding transformer 10 MVA, 110 kV	OLTC	ONAF	2	2011, 2014
Azerenergy, Baku water utility, Various s/s	Three phase two-winding transformer 16 MVA, 110 kV	OLTC	ONAF	6	2007-2010
Oguz s/s	Three phase three-winding transformer	OLTC	ONAF	2	2009
T&D company Barmek Azerbaijan Electric Shebekesi	16 MVA, 110 kV Three phase two-winding transformer 25 MVA, 110 kV	OLTC	ONAF	1	2005
T&D company Barmek Azerbaijan Electric Shebekesi, Boku distribution network, Baku Electrical Distribution, Azerenergy, Azenko	Three phase three-winding transformer 25 MVA, 110 kV	OLTC	ONAF	6	2005-2008, 2011
Massaly s/s, Baku distribution network	Three phase three-winding transformer 40 MVA, 110 kV	OLTC	ONAF	5	2005-2007
Barda s/s, Binagadi s/s, Zabrat s/s	Three phase three-winding transformer 63 MVA 110 kV	OLTC	ONAF	4	2004-2005
Zabrat s/s	Three phase three-winding transformer 63 MVA, 110/22/6 kV	OLTC	ONAF	1	2008

Azerenergy	Three phase three-winding transformer 63 MVA, 110/35/6 kV	OLTC	ONAF	3	200
Sangachala s/s	Three phase three-winding autotransformer 125 MVA, 220 kV	OLTC	OFAF	1	2003
Various s/s, Sangachala s/s	Three phase three-winding autotransformer 125 MVA, 220/110 kV	OLTC	OFAF	5	1981-200
Ali-Bayramli s/s	Three phase two-winding transformer 180 MVA, 110 kV	OCTC	OFAF	3	200
	Three phase two-winding transformer 180 MVA, 220 kV	OCTC	OFAF	2	200
	Three phase two-winding transformer 180 MVA, 220 kV		OFAF	1	2009
Ali-Bayramlinskaya TPP	Three phase two-winding transformer 200 MVA, 110 kV		OFAF	3	1983-2000
	Three phase two-winding transformer 200 MVA, 220 kV	OCTC	OFAF	4	1982-1993
Various s/s, Ali-Bayramlinskaya TPP	Three phase three-winding autotransformer 200 MVA, 220/110 kV	OLTC	OFAF	9	1972-2000
Shamkhorskaya HPP	Three phase two-winding transformer 250 MVA, 220 kV		OFAF	2	1982-200
Khurdalan s/s, Azerenergy	Three phase three-winding autotransformer 250 MVA, 220/110 kV	OLTC	OFAF	2	2005-2008
Power transformers of	voltages 220-330 kV		total	39	
Various s/s	Three phase three-winding	OLTC	OFAF	4	1971-1983
	autotransformer 125 MVA, 330/110 kV Single phase three-winding autotransformer 133 MVA, 330/220 kV	OLTC	OFAF	4	1984
Various s/s, Shamkhorskaya HPP	Three phase three-winding autotransformer 200 MVA, 330/110 kV	OLTC	OFAF	8	1972-2000
Various s/s, Mingechaurskaya HPP	Three phase three-winding autotransformer 240 MVA, 330/220 kV	ОСТС	OFAF	8	1970-1978
Mingechaurskaya HPP	Three phase three-winding autotransformer 250 MVA, 330/220 kV	OLTC	OFAF	1	2001
Shamkhorskaya HPP	Three phase two-winding transformer 250 MVA, 330 kV		OFAF	1	1983
Azerenergy/Imishly s/s	Three phase three winding autotransformer 250 MVA, 330 kV	OLTC	OFAF	1	2007
Azerbaijanskaya TPP	Three phase two-winding transformer (split LV winding) 63 MVA, 330 kV	OLTC	OFAF	3	1981-1986
	Three phase two-winding transformer 400 MVA, 330 kV		OFAF	6	1984-1986
Ali-Bayramli s/s	Three phase three winding autotransformer 250 MVA, 330/110 kV	OLTC	OFAF	1	2008
	Three phase three winding autotransformer 250 MVA, 330/220 kV	OLTC	OFAF	2	2008
Power transformers of	voltages 330-400 kV		total	5	
Metallurgical industrial complex Gyanzha	Three phase two-winding transformer 80 MVA, 330 kV	OLTC	ONAF	1	2009
Ali-Bayramli s/s,	Three phase two-winding transformer 125 MVA, 330 kV	OLTC	ONAF	1	2009
Metallurgical industrial complex Gyanzha	Three phase three-winding autotransformer 250 MVA, 330 kV	OLTC	OFAF	3	2009

Power transformers	of voltages 500-750 kV		total	17	
Metallurgical industrial complex Gyanzha	Single phase three-winding autotransformer 167 MVA, 500 kV	OLTC	OFAF	4	2009
	Single phase three-winding autotransformer 167 MVA, 500/330 kV	OLTC	OFAF	6	1987, 1990
Azerbaijanskaya TPP	Three phase two-winding transformer 400 MVA, 525 kV		OFAF	3	1987-1989
Various s/s	Single phase three-winding autotransformer 267 MVA, 500/220 kV	OLTC	OFAF	4	1988

#### **BELARUS**

Power transformers of	voltages 110-220 kV		total	111	
Installation Site	Brief Technical Data	Tap Changer	Cooling	Q-ly	Year
Industrial enterprises, Minskenergo, Vitebskenergo State power companies	Three phase two-winding transformer 2,5 MVA, 110 kV	OLTC	ONAN	8	2005-2009
Mogilevenergo, Grodnoenergo State power	Three phase two-winding transformer 6,3 MVA, 110 kV	OLTC	ONAN	2	2006-2007
Mogilevenergo State	Three phase three-winding transformer 10 MVA, 110 kV	OLTC	ONAF	1	2008
Minskenergo, Mogilevenergo State power companies, Mezhisetki s/s	Three phase two-winding transformer 10 MVA, 110 kV	OLTC	ONAF	4	2007-2008
Minskenergo, Grodnoenergo State power companies, industrial enterprises, Belarusian NPP	Three phase two-winding transformer 16 MVA, 110 kV	OLTC	ONAF	6	2007, 2009, 2016
Gomelenergo, Grodnoenergo State power companies	Three phase three-winding transformer 25 MVA, 110 kV	OLTC	ONAF	8	2006-2007
Grodnoenergo, Brestenergo State power companies	Three phase two-winding transformer 25 MVA, 110 kV	OLTC	ONAF	3	2010, 2017
Brestenergo State power company/South-Western s/s, Minsk Metro, Moscowskaya s/s, Minskenergo,	Three phase two-winding transformer	OLTC	ONAF	9	2006-2010
Grodnoenergo, Brestenergo State power companies Industrial enterprises, Mogilevenergo, Grodnoenergo	Three phase two-winding transformer 40 MVA, 110 kV	OLTC	ONAF	6	2005-2008
State power companies Minskenergo, Belaruskaliy State power companies	Three phase two-winding transformer 40 MVA, 110 kV	OLTC	ONAN	4	2007
Industrial enterprise Bela- ruskali / Parogazovaya s/s	Three phase two-winding transformer 40 MVA, 110 kV	OLTC	ONAF	2	2012
Brestenergo State power companies	Three phase three-winding transformer 40 MVA, 110 kV	OLTC	ONAF	1	2017
Mozyr Oil Refinery	Three phase two-winding transformer (split LV winding) 40 MVA 110 kV	OLTC	ONAF	1	2013
Belaruskaliy State power	Three phase two-winding transformer 63 MVA, 110 kV	OLTC	ONAN	1	2007
Minskenergo State power company, Grodnenskaya TPP-3	Three phase two-winding transformer (split LV winding) 63 MVA, 110 kV	OLTC	ONAF	3	1979, 2018
Minskenergo State power company	Three phase two-winding transformer (split LV winding) 125 MVA, 110 kV	OLTC	OFAF	8	1986-1988
	Three phase two-winding transformer 125 MVA, 110 kV	OCTC	OFAF	1	2008
	Three phase two-winding transformer 400 MVA, 110 kV	OCTC	OFAF	2	1978
Mozyr Oil Refinery	Three phase two-winding transformer (split LV winding) 80 MVA, 110 kV	OLTC	ONAF	2	2017

Power transformers of	voltages 110-220 kV (end)				
Grodnoenergo State power companies	Three phase three-winding transformer 80 MVA, 110 kV	OLTC	ONAF	1	1983
Mogilevenergo State power company	Three phase two-winding transformer 200 MVA, T10 kV	OCTC	OFWF	1	198
Brestenergo, Vitebskenergo, Gomelenergo State power companies	Three phase two-winding transformer 200 MVA, T10 kV	ОСТС	OFAF	3	1977-198
Brestenergo, Gomelenergo, Grodnoenergo, Minskenergo, Mogilevenergo State power companies	Three phase three-winding autotransformer 125 MVA, 220/110 kV	OLTC	OFAF	26	1973-199
Minskenergo State	Three phase three-winding autotransformer 180 MVA, 220/110 kV	OCTC	OFAF	1	197
power company	Three phase three-winding autotransformer 200 MVA, 220/110 kV	OCTC	OFAF	3	1984-198
Brestenergo State	Three phase two-winding transformer 200 MVA, 220 kV	OCTC	OFAF	1	198
Minskenergo, Gomelenergo State power companies	Three phase two-winding transformer 250 MVA, 110 kV	OCTC	OFAF	3	1988-200
Power transformers of	voltages 220-330 kV		total	96	
Belarusian NPP	Three phase two-winding transformer (split LV winding) 40 MVA 330 kV	OLTC	ONAF	2	201
Belarusian NPP	Three phase two-winding transformer	OLTC	ONAF	4	2016-2013
Brestenergo State power com- pany/Berezovskoya CCPP	(split LV winding) 80 MVA 330 kV Three phase two-winding transformer (split LV winding) 100 MVA, 330 kV	OLTC	ONAF	1	201
Vitebskenergo, Gomelenergo, Mogilevenergo State power companies	Three phase three-winding autotransformer 125 MVA, 330/110 kV	OLTC	OFAF	15	1970-198
Grodnoenergo State power company, Mogilevenergo State power company/ Miradino s/s	Three phase three winding autotransformer 125 MVA, 330/110 kV	OLTC	ONAF	3	2008, 201
Gomelenergo, Mogilevenergo State power companies	Three phase three-winding autotransformer 125 MVA, 330/220 kV	OLTC	OFAF	2	1975-198
Grodnoenergo, Mogilevenergo State power companies	Single phase three-winding autotransformer 133 MVA, 330/220 kV	OLTC	OFAF	8	1976-199
Lukolmskaya HPP	Three phase two-winding	OLTC	ONAF	1	200
Brestenergo, Vitebskenergo, Gomelenergo, Grodnoenergo, Minskenergo, Mogilevenergo State power companies	autotránsformer 200 MVA, 330 kV Three phase three-winding autotransformer 200 MVA, 330/110 kV	OLTC	OFAF	39	1979-2001 201
Gomelenergo RUE	Three phase three-winding autotransformer	OLTC	OFAF	1	201
Brestenergo State power company/Berezovskaya CCPP	200 MVA 330/115 kV Three phase two-winding transformer 250 MVA, 330 kV		OFAF	1	201
Gomelenergo State power company	Three phase three-winding autotransformer 250 MVA, 330/220 kV	OCTC	OFAF	1	197
Vitebskenergo, Minskenergo State power companies	Three phase two-winding transformer 400 MVA, 330 kV	OCTC	OFAF	11	1974-199
Belarusian NPP	Single phase two-winding transformer (split LV winding) 533 MVA 330 kV		OFAF	7	2016-201
Power transformers of	voltages 500-750 kV		total	4	
Minskenergo State power	Single phase three-winding autotransformer 330 MVA, 750/330 kV	OLTC	OFAF	4	1991-1993

Special transformers			total	6	
Municipal enterprise	Three phase two-winding converter transformer 1 MVA, 10 kV	OCTC	ONAN	2	2005
	Three phase two-winding converter transformer 1 MVA, 10/10 kV	OCTC	ONAN	4	2005
Electrical reactors			total	5	
Baranovichi s/s	Three phase controllable reactor 180 MVAr, 330 kV, 299.5 A		ONAF	1	2002
Mogilevenergo State power company, Belarusian NPP, Grodnoenergo RUE	Three phase controllable reactor 180 MVAr, 330 kV, 300 A		ONAF	4	2006, 2016-2017

#### **GEORGIA**

Power transformers o	f voltages 110-220 kV		total	70	
Installation Site	Brief Technical Data	Tap Changer	Cooling	Q-ty	Year
Khrami HPP-1, Musical Centre Ureki, various s/s	Three phase two-winding transformer 6,3 MVA, 110 kV	OLTC	ONAN	3	2005, 2009
Musical Centre Ureki, Telasi / Aviazavod s/s	Three phase two-winding transformer 10 MVA, 110 kV	OLTC	ONAF	3	2009, 2012
Georgian State Electric System /Ipari s/s, New Beshumi	Three phase three-winding transformer 10 MVA, 110 kV	OLTC	ONAF	6	2011-2012
Industrial enterprises, Various s/s	Three phase two-winding transformer 16 MVA, 110 kV	OLTC	ONAF	2	2008-2009
Aragvi HPP	Three phase two-winding transformer 16 MVA, 110 kV	OCTC	ONAF	1	2012
Various s/s	Three phase three-winding transformer 16 MVA, 110 kV	OLTC	ONAF	1	2009
Zestafoni Ferroalloys Plant "Georgian Manganese", Kakhari s/s	Three phase two-winding transformer 40 MVA 110 kV	OLTC	ONAF	3	2014, 2018
Shaori HPP	Three phase three-winding transformer 40 MVA, 110 kV	OLTC	ONAF	1	2005
Vartsikhe HPP	Three phase two-winding transformer (split LV winding) 40 MVA, 110 kV	OLTC	ONAF	2	2018
/arious s/s	Three phase three-winding autotransformer 63 MVA, 220/110 kV	OLTC	OFAF	2	1985-1987
ndustrial enterprises	Three phase two-winding transformer 125 MVA, 110 kV	OLTC	OFAF	1	2009
Fbilisskaya TPP	Three phase two-winding transformer 200 MVA, 110 kV	19000000	OFAF	2	1984-1987
Ladzhanuri HPP	Three phase two-winding transformer 80 MVA, 220 kV	OCTC	ONAF	2	1980
Various s/s, Tbilisskaya TPP, Tkvarcheli TPP	Three phase three-winding autotransformer 125 MVA, 220/110 kV	OLTC	OFAF	27	1972-1992
Tkvarcheli TPP	Three phase two-winding transformer 125 MVA, 220 kV		OFWF	3	1970-1977
Various s/s, Inguri HPP	Three phase three-winding autotransformer 200 MVA, 220/110 kV	OLTC	OFAF	8	1971-1980, 2014
Inguri HPP	Three phase two-winding transformer 200 MVA, 220 kV		OFAF	3	1971-1987

Power transformers of	voltages 220-330 kV		total	4	
Tbilisskaya TPP	Single phase three-winding	OLTC	OFAF	3	1985
	autotransformer 133 MVA, 330/220 kV Three phase three-winding autotransformer 240 MVA, 330/220 kV	OCTC	OFAF	1	1970
Power transformers of	voltages 500-750 kV		total	39	
Energotrans company, Inguri HPP, Georgian State Electro- system (GSE) /Akhaltsikhe s/s 500kV, Jvari s/s 500 kV	Single phase three-winding autotransformer 167 MVA, 500/220 kV	OLTC	OFAF	24	1972-1997, 2012, 2015
Tbilisskaya TPP	Single phase three-winding	OLTC	OFAF	5	1972-1996
Gardabani s/s	Single phase three-winding	OLTC	OFAF	1	2009
nguri HPP	autotransformer 267 MVA, 500 kV Three phase two-winding	OCTC	OFAF	1	2005
ľbilisskaya TPP, Inguri HPP	transformer 320 MVA, 500 kV Three phase two-winding transformer 400 MVA, 525 kV		OFAF	8	1978-1990
Special transformers			total	1	
Georgian State Electrosystem GSE) / Jvari s/s 500 kV	Three-phase earthing transformer 0,333 MVA 10 kV	OCTC	ONAN	1	2015
Electrical reactors			total	3	
Georgian State Electrosystem (GSE) / Jvari s/s 500 kV	Single phase shunt reactor 60 MVAr 500 kV		ONAN	3	2015

#### **KAZAKHSTAN**

Power transformers of	voltages 110-220 kV		total	474	
Installation Site	Brief Technical Data	Tap Changer	Cooling	Q-ty	Year
KEGOC, Kazatomprom, ndustrial enterprises	Three phase two-winding transformer 2,5 MVA, 110 kV	OLTC	ONAN	6	2005-2007
Kazatomprom, Almaty Power Consolidated, Moynakskaya HPP, Kazakhstan railway, ndustrial enterprises	Three phase two-winding transformer 6,3 MVA, 110 kV	OLTC	ONAN	36	2006-2007, 2009, 2013, 2014
Atasu Pipe line, Industrial enterprises, Kazatomprom, North electricity transmission company, Talgarskaya s/s, Turgai-Petrolium, Aksai mine	Three phase two-winding transformer 10 MVA, 110 kV	OLTC	ONAF	19	2005-2008, 2014
Various s/s	Three phase three-winding	OLTC	ONAF	3	2009-2010
ndustrial enterprises, Mittal Steel Temirtau, Turgai Petro- eumő Kazatamprom, Almaty Power Consolidated, North Jeckrich Varminsison company, Alatau Zharyk Company, Astana power grids, Akmolin distribution company, Alyrau distribution company, various '/s, industrial enterprises	transformer 10 MVA, 110 kV Three phase two-winding transformer 16 MVA, 110 kV	OLTC	ONAF	37	2006-2013, 2015, 2018
Industrial enterprises, Kazatomprom, Atyrau TPP, Samruk-energy / Makat s/s, Aturau Electricity Distribution Company	Three phase three-winding transformer 16 MVA, 110 kV	OLTC	ONAF	10	2007-2008, 2010-2012, 2014

Aktogaj ore mining and processing enterprise,	Three phase two-winding transformer (split LV winding) 25 MVA, 110 kV	OLTC	ONAF	27	2005, 2008, 2010
Corporation, Zhana Uzen power network, Astana power network, Sokolovsko-	Spirite winding) 23 MVA, TTO KV				2012
Sarbaysk ore mining and processing enterprise, Mangistau electricity distribution network company, Kuruk s/s, Kumkol-6 s/s, Koktem-2 s/s, Various					
s/s, Industrial enterprises North-Kazakhstan electricity distribution network company, Kumkol-ó s/s, Industrial enterprises: Varvarinskoye nine development project,	Three phase two-winding transformer 25 MVA, 110 kV	OLTC	ONAF	11	2008 2011-2012 2018
Neftehim Almaty Power Consolidated, Various s/s, Mangistau electricity distribution network	Three phase three-winding transformer 25 MVA, 110 kV	OLTC	ONAF	13	2006-2009 2013, 2017
company, Industrial enterprises Mangistau atomic energy plant-Kazatomprom, Step- nogorsk TPP, Aturau Electricity	Three phase three-winding transformer 32 MVA, 110 kV	OLTC	ONAF	4	2012-2013 2017
Distribution Company Balkhashskaya TPP	Three phase two-winding transformer 32 MVA, 110 kV	ОСТС	ONAF	1	2013
Astana TPP-2, Almaty Power Consolidated	Three phase two-winding transformer (split LV winding) 32 MVA, 110 kV	OLTC	ONAF	4	2005-2009
Wind power plant, Atyrau distribution company	Three phase two-winding transformer 40 MVA, 110 kV	OLTC	ONAF	2	2017-2018
Astana power grids, Almaty Power Consolidated	Three phase two-winding transformer (split LV winding) 40 MVA, 110 kV	OLTC	ONAN	7	2006 2011-2012
Astana power grids, Akmolin electricity transmission, Almaly Power Consolidated, Eurasian Karaganda electricity distribution company, Almaly CHP, Natural Resources Corporation, Intercity Autoral Resources Herbevork, Various s/s, Industrial enterprises: Usl-Kamenogorsky litanium magnesium plant and others, Alatou Zharyk Company Adatana TPP-3, Povlodarenergo y Adatana TPP-3, Povlodarenergo		OLTC	ONAF	35	2006-2013 2015 2018
Almaty Power Consolidated, Industrial enterprises: Kazzinc,	Single phase two-winding	OCTC/-	ONAF	6	2006, 2010
Karaganda electricity	transformer 40 MVA, 110 kV				2012, 2014
distribution company, Alatau Zharyk Company Zheskazgan copper company, Astana power network, Alatau Zharyk	Three phase three-winding transformer 40 MVA, 110 kV	OLTC	ONAF	13	2007-2011
Company, Industrial enterprises,	Three phase two-winding transformer (split LV winding) 63 MVA, 110 kV	OLTC	ONAF	18	2006-2008 2010-2012 2014

Mittal Steel Temirtau	Three phase two-winding transformer (split LV winding) 63 MVA, 110 kV	OLTC	OFAF	2	201
Aittal Steel Temirtau	(split LV winding) 63 MVA, 110 kV Three phase two-winding	OLTC	ONAF	11	2004-2008
Mittal Steel Temirtau	Three phase two-winding transformer 63 MVA, 110 kV Three phase three-winding	OLTC	OFAF	3	2009, 201
Zhezkazgan TPP	transformer 63 MVA, 110 kV Three phase three-winding	OLTC	ONAF	1	2011
at the second	transformer 63 MVA, 110 kV Three phase two-winding transformer (split LV winding) 63 MVA, 110 kV	OLTC	ONAN	10	2007-201
Almaty Power Consolidated, Astana power grids, Alatau Zharyk Company, Various s/s	(split LV winding) 63 MVA, 110 kV	OLIC	ONAIN	10	2007-201
ndustrial enterprise Kasting, Kazkhrom	Three phase two-winding transformer 80 MVA, 1 TO kV	OLTC	OFAF	5	2002-2005
Various s/s of Kasting	Three phase two-winding transformer (split LV winding) 80 MVA, 110 kV	OLTC	OFAF	2	200
Atyrau CHP, Industrial	Three phase two-winding transformer 80 MVA, 110 kV	OLTC	ONAF	2	2008,2013
Kazakhmys corporation HPP, Industrial enterprises	Three phase three-winding transformer 80 MVA, 110 kV	OLTC	ONAF	2	2007-2008
Bukhtarminskaya HPP, Pavlodar CHP-3, Kazzinc,	Three phase two-winding transformer 125 MVA, 110 kV	ОСТС	OFAF	3	2006
Atyrau TPP Kazzinc	Three phase two-winding		OFAF	1	200
Kazakhstan Aluminium	transformer 125 MVA, 110 kV Three phase two-winding	OLTC	ONAF	2	2008
Astana TPP-2	Three phase two-winding	ОСТС	OFAF	1	200.
Akmolin electricity transmission company, Sarbaysk, North ransmission grid company	Ihree phase two-winding transformer 160 MVA, 110 kV Three phase two-winding transformer 180 MVA, 110 kV		OFAF	4	1983-198
Akmolin electricity ransmission company, Mangistau electricity distribution network company	Three phase two-winding transformer 250 MVA, 110 kV		OFAF	2	1982-199
Eurasian Natural Resources Corporation	Three phase two-winding transformer 400 MVA, 110 kV		OFAF	2	1968, 200
Kazakhstan Aluminium	Three phase two-winding	OLTC	ONAF	1	200.
	Three phase three-winding	OLTC	ONAF	2	200
Pavlodar TPP	Three phase two-winding	OCTC	OFAF	1	201
ndustrial enterprises	transformer 160 MVA 121 kV Three phase two-winding	OLTC	ONAF	1	200
Kazakhstan pipe consortium	Three phase two-winding	OCTC	ONAF	4	2012-2013
ndustrial park s/s	Three phase two-winding auxiliary (split LV	OLTC	ONAF	4	201
ndustrial enterprise Kasting, Vasylkovsk ore mining and processing enterprise	winding) transformer 40 MVA, 220 kV Three phase three-winding transformer 63 MVA, 220 kV	OLTC	ONAF	4	200
Ekibastuzskaya TPP-1	Three phase two-winding	OCTC	OFAF	1	201
Sarbaysk, Shimkent, Akmoline electricity transmission companies, Zhezkazgan, zavlodar, Semipalatinsk, faldikangan electricity distribution companies, Aktogaj are mining and processing enterprise, Cazkhrom, Industrial	Three phose two-winding tronsforme 6.5 MWA 220 kV Three phose three-winding autotransformer 6.3 MVA, 220/110 kV	OLTC	OFAF	17	1979-2007 2010

WEGGG	with the state of	0.170	01115		00010
KEGOC	Three phase three-winding autotransformer 63 MVA, 220/110 kV	OLTC	ONAF	2	2006-2007
Industrial enterprises	Three phase two-winding transformer 80 MVA, 220 kV	OLTC	OFAF	2	2008
Kazakhstan national nuclear center	Three phase two-winding transformer 100 MVA, 220 kV	OCTC	OFAF	1	2005
Bukhtarminskaya HPP,	Single phase three-winding	OCTC	OFAF	1	2006
Kazzinc	autotransformer 120 MVA, 220 kV Single phase three-winding	OCTC	OFAF	5	2002-2007
Mangistau electricity distribution network company	autotransformer 120 MVA, 220/110 kV Three phase three-winding autotransformer 125 MVA, 220 kV	OLTC	OFAF	1	2009
Kazakhstan Aluminium	Three phase two-winding		OFWF	4	1970-1971
Akmolin, Aktyubinsk copper company, Kazzink, Almaty, Eastern, Western, Sarbaysk, Central, Northern, Shimkent electricity transmission companies, Zhambyl, Zhezkazgan, Karaganda, Kokshetau, Kostanay, Kyzylorda, Pavlodar,	transformer 125 MVA, 220 kV Three phase three-winding autotransformer 125 MVA, 220/110 kV	OLTC	OFAF	54	1970-2007, 2012-2013
Kyzylorda, Pavladar, Semipalalinsk, Uralskenergo, Mangistau electricity distribution grid company, Zheskazgan TPP, Almaty Power Consolidated JSC, Astana TPP-2, Industrial enterprises industrial enterprises	Three phase two-winding transformer	OLTC	OFAF	1	1982
Astana TPP-2	(split LV winding) 160 MVA, 220 kV Three phase two-winding	OCTC	OFAF	2	2013, 2017
Yermakovskaya TPP	transformer 160 MVA, 220 kV Single phase three-winding	OLTC	OFAF	1	1996
Termakovskaya 111	autotransformer 167 MVA, 220 kV Three phase two-winding	OCTC	OFAF	2	1965-1968
Altaubiah ananan	autotransformer 240 MVA, 220 kV	OLTC	OFAF	10	1975-2006
Aktyubinsk copper company, Kazzink, Eastern electricity ransmission companies, Kazkhrom, Mangistau electricity distribution network company, Aktogaj ore mining and processing enterprise,	Three phase three-winding autotransformer 200 MVA, 220/110 kV	Offic	CPAP	10	1973-2000
ndustrial enterprises Eastern, Western, Sarbaysk electricity transmission companies, Karaganda electricity distribution company, Eurasian Natural Resources Corporation	Three phase three-winding autotransformer 240 MVA, 220/110 kV	OLTC	OFAF	12	1985-2008
Petropavlovsk TPP	Three phase three-winding autotransformer	OCTC	OFAF	1	2018
Kazakhmys corporation	240 MVA, 220/110 kV Three phase three-winding	OCTC	OFAF	1	2004
Kazakhmys corporation, Astana power grids, KEGOC	autotransformer 250 MVÄ, 220/110 kV Three phase three-winding autotransformer 250 MVÄ, 220/110 kV	OLTC	OFAF	10	2004, 2011-2012
Sarbaysk electricity transmis- ion company, KEGOC	Three phase three-winding autotransformer 250 MVA, 220 kV	OLTC	OFAF	4	2003-2006, 2010
Actyubinsk ferroalloy factory	Three phase three-winding	OLTC	ONAF	2	2012
Shulbinskaya HPP, Ust-Kamenogorskaya HPP	transformer 250 MVA, 220 kV Three phase two-winding transformer 250 MVA, 220 kV		OFWF	3	1986-1989

Power transformers of	voltages 110-220 kV (end)				
Zhambyl HPP	Three phase two-winding transformer 250 MVA, 220 kV		OFAF	1	200
Karaganda CHP	Three phase three-winding autotransformer 320 MVA, 220 kV	OLTC	OFAF	1	201
fermakovskaya TPP, Eurasian Natural Resources Corporation, Aksu TPP, ndustrial enterprises	autotransformer 320 MVA, 220 kV Three phase two-winding transformer 400 MVA, 220 kV		OFAF	7	1969-1975 2009, 201
Eurasian Natural Resources Corporation	Three phase two-winding transformer 400 MVA, 220 kV	OLTC	OFAF	1	200
Shulbinskaya HPP, Ust-Kamenogorskaya HPP, Ekibastuzskaya-1 TPP	Three phase two-winding transformer 630 MVA, 220 kV		OFWF	4	1969-197
Power transformers of	voltages 330-400 kV		total	1	
North transmission grid company	Single phase two-winding transformer 320 MVA, 400 kV	OLTC	ODAF	1	1986
Power transformers of	voltages 500-750 kV		total	136	
Ulke s/s	Single phase three-winding	OLTC	OFAF	4	200
KEGOC	autotransformer 167 MVA, 500 kV Single phase three-winding	OLTC	ONAF	4	200.
KEGOC, Akmolin electricity transmission company, Almaty, Eastern, Sarbaysk, Central, Shimkent electricity transmission companies, Vermakovskoya TPP, Industrial enterprises, Kazakhstan Aluminium Smelter	Single phase three-winding autotransformer 167 MVA, 500/220 kV Single phase three-winding	OLTC	OFAF	88	1969-2007
Sarbaysk electricity transmission company	Three phase three-winding autotransformer 250 MVA, 500/110 kV	OLTC	OFAF	1	197
Shulbinskaya HPP, Jst-Kamenogorskaya HPP, Ekibastuzskaya-1 CCPP, Eurasian Natural Resources Corporation, Samruk-energy/ Ekibastuzskaya-1 CCPP	Single phase three-winding autotransformer 267 MVA, 500/220 kV	OLTC	OFAF	15	1978-2008 2011-2012
Eurasian Natural Resources Corporation	Three phase two-winding transformer 400 MVA, 500 kV		OFAF	1	201
Ekibastuzskaya CCPP	Three phase two-winding		OFAF	2	2010-201
Shulbinskaya HPP, Ust-Kamenogorskaya HPP, Ekibastuzskaya-1 CCPP	transformer 630 MVA, 500 kV Three phase two-winding transformer 630 MVA, 500 kV		OFWF	10	1980-1992 201
Ekibastuzskaya-1 CCPP	Three phase two-winding		OFAF	1	2012
fermakovskaya TPP, ndustrial enterprises	transformer 630 MVA, 500 kV Three phase two-winding transformer 400 MVA, 525 kV		OFAF	8	1972-200
North transmission grid company	Single phase two-winding transformer 320 MVA, 750 kV	OLTC	ODAF	2	1986
Power transformers of	voltages 800-1150 kV		total	15	
Akmolin electricity transmission company, Sarbaysk, North transmission grid company	Single phase three-winding autotransformer 667 MVA, 1150/500 kV	ОСТС	OFAF	15	1979-1990

Special transformers			total	47	
Aktyubinsk copper	Three phase two-winding dry type	OCTC	AN	2	2000
company, Kazzink	Three phase two-winding dry type	OCTC	AN	2	2000
Aktyubinsk copper	Three phase two-winding dry type	ОСТС	AN	3	2005-2006
company, Kazzink Aktyubinsk copper	transformer 1,6 MVA, 6 kV Three phase two-winding dry type	OCTC	AN	5	2000
company, Kazzink	Three phase two-winding dry type	OCTC	AN	2	200
Kazzinc	Three phase two-winding dry type	OCTC	AN	2	2005
Mittal Steel Temirtau	transformer 1 MVA, 10 kV Three phase two-winding mine	OCTC	ONAN	4	200
	transformer 4 MVA, 10 kV Three phase two-winding mine	OCTC	ONAN	2	2008
Almaty Power Consolidated, Industrial enterprises, Astana power grid, Karaganda electricity transmission company, Energetic and communal	transformer 6,3 MVA, 10 kV Three phase two-winding line regulating transformer 40 MVA, 10 kV	OLTC	ONAF	14	2005-2008 2010-2012 2014
services department of Astana Kazakhstan railway	Single phase three-winding railway	OLTC	ONAF	5	2006, 2012
	transformer 25 MVA, 110 kV Three phase two-winding railway	OLTC	ONAF	2	2005
ArcelorMittal Temirtau	Three phase two-winding metallurgical	OLTC	OFAF	2	2015-2016
Industrial park s/s	transformer (split LV winding) 80 MVA 110 kV Three phase two-winding metallurgical	OLTC	ONAF	2	2012
Batys Transit Power Transmission Line	transformer 100 MVA, 220 kV Three phase two-winding phase shifting OLTC transformer 400 MVA, 220 kV	OLTC	OFAF	1	2008
Electrical reactors			total	61	
KEGOC, Various s/s	Single phase shunt		ONAN	5	2007-2009
KEGOC	reactor 16 MVAr, 35 kV, 330 A Three phase shunt		ONAN	1	200
	reactor 50 MVAr, 110 kV, 262.4 A Three phase shunt		ONAN	6	2005-2006
	reactor 50 MVAr, 220 kV, 131.2 A Three phase controllable		ONAF	2	2011-2012
KEGOC, Mangistau electricity distribution n	reactor 180 MVAr, 500 kV, 198 A Three phase shunt reactor 20 MVAr, 35 kV, 300 A		ONAN	5	2006-2008
	T		ONAF	1	2017
Mangistau electricity	Three phase shunt reactor 20 MVAr,				
Mangistau electricity distribution network company	38,5 kV Three phase shunt		ONAN	1	2001
etwork company Margistau electricity distribution network company Kumkol s/s Aktogaj ore mining and processing enterprise	38,5 kV		ONAF	1	\$
Mangistau èlectricity distribution network company Kumkol s/s Aktogaj ore mining and processing enterprise	38,5 kV Three phase shunt reactor 20 MVAr, 110 kV, 300 A Three phase controllable reactor 25 MVAr, 110 kV, 119,3 A Three phase controllable				2007
Mangistau èlectricity distribution network company Kumkol s/s  Aktogaj ore mining and processing enterprise  Kazakhstan railway	38,5 kV Three phase shunt reactor 20 MVAr, 110 kV, 300 A Three phase controllable reactor 25 MVAr, 110 kV, 119.3 A Three phase controllable reactor 25 MVAr, 110 kV Tree phase controllable shunt		ONAF	1	2007
Mangistau electricity Statistibution network company Kumkol s/s Aktogaj ore mining and processing enterprise Kazakhstan railway KEGOC Zhambul s/s,	38,5 kV Three phase shunt reactor 20 MVAr, 110 kV, 300 A Three phase controllable reactor 25 MVAr, 110 kV, 119.3 A Three phase controllable reactor 25 MVAr, 110 kV		ONAF	1 2	2007 2013, 2014 2013
Mangistau electricity distribution network company Kumkol s/s Aklogaj ore mining and processing enterprise Kazakhstan railway KEGOC Zhambul s/s, Nura s/s, KEGOC	38,5 kV Three phase shunt reactor 20 MVAr, 110 kV, 300 A Three phase controllable reactor 25 MVAr, 110 kV, 119.3 A Three phase controllable reactor 25 MVAr, 110 kV, 119.3 A Three phase controllable reactor 25 MVAr, 110 kV Tree phase controllable shunt reactor 100 MVAr 220 kV Single phase shunt reactor 400 MVAr, 500 kV, 197.95 A Single phase shunt		ONAF ONAF	1 2 1	2007 2013, 2014 2013 2000-2005
Mangistau èlecfricity distribution network company Kumkol s/s Aktogaj ore mining and	38,5 kV Three phase shunt reactor 20 MVAr, 110 kV, 300 A Three phase controllable reactor 25 MVAr, 110 kV, 119.3 A Three phase controllable reactor 25 MVAr, 110 kV Tree phase controllable reactor 25 MVAr, 110 kV Tree phase controllable shunt reactor 100 MVAr 220 kV Single phase shunt reactor 60 MVAr, 500 kV, 197.95 A		ONAF ONAF ONAN	1 2 1 10	2001 2007 2013, 2014 2013 2000-2005 2007 2013

#### **KYRGYZSTAN**

Power transformers of	voltages 110-220 kV		total	32	
Installation Site	Brief Technical Data	Tap Changer	Cooling	Q-ly	Year
Talas Gold Mining company	Three phase two-winding transformer	OLTC	ONAF	1	2006
lpec Inshat	10 MVA, 110 kV Three phase two-winding transformer 16 MVA, 110 kV	OLTC	ONAF	1	2005
Various s/s of Kyrgyzstan national grid system	Three phase three-winding transformer 25 MVA, 110 kV	OLTC	ONAF	3	2012
Various s/s of Kyrgyzstan national grid system	Three phase three-winding transformer 40 MVA, 110 kV	OLTC	ONAF	2	2012
Bishkekskaya TPP	Three phase two-winding transformer 125 MVA, 110 kV		OFAF	1	2001
Kambaratinskaya HPP-2	Three phase two-winding transformer		OFAF	1	2009
Kurpayskaya HPP	200 MVA, 110 kV Three phase two-winding autotransformer 63 MVA, 220/110 kV		OFAF	2	1980
	Three phase two-winding transformer 250 MVA, 220 kV	OLTC	OFWF	4	1980-1981
Various s/s	Three phase two-winding autotransformer 125 MVA, 220/110 kV		OFAF	10	1971-1988
Bishkekskaya TPP	Three phase two-winding transformer 125 MVA, 220 kV	OLTC	OFAF	1	1975
Various s/s, Bishkekskaya TPP	Three phase two-winding autotransformer 200 MVA, 220/110 kV		OFAF	3	1970-1991
Tashkumyrskaya HPP	Three phase two-winding transformer 200 MVA, 220 kV	OLTC	OFWF	3	1985-1987
Power transformers of	voltages 500-750 kV		total	11	
Various s/s	Single phase three-winding autotransformer 167 MVA, 500/220 kV	OLTC	OFAF	7	1977-1984
Toktogulskaya HPP	Three phase two-winding transformer 400 MVA, 525 kV		OFWF	4	1974-1975
Electrical reactors			total	2	
Toktogulskaya HPP	Single phase shunt reactor 60 MVAr, 500 Kv, 198 A		ONAN	2	2004-2007

#### **MOLDOVA**

Power transformers of voltages 110-220 kV		total	6		
Installation Site	Brief Technical Data	Top Changer	Cooling	Q-ty	Year
Industrial enterprises	Three phase two-winding	OLTC	ONAN	1	2013
Kishinev HPP-1, Kishinev municipal grids	transformer 2,5 MVA 110 kV Three phase two-winding transformer 16 MVA, 110 kV	OLTC	ONAF	2	2008
Moldelectrica	Three phase two-winding (split LV winding) transformer 25 MVA, 110 kV	OLTC	ONAF	1	2012
TPP-2	Three phase two-winding	OLTC	ONAF	1	2009
Dubossarsk HPP	transformer 32 MVA, 1 TO kV	OLTC	ONAF	1	2010
Power transformers of	f voltages 220-330 kV		total	25	
Various s/s, Moldavskaya TPP	Three phase three-winding autotransformer 125 MVA, 330/110 kV	OLTC	OFAF	3	1979-1980
Moldelectrica	Three phase three-winding	OLTC	ONAF	1	2013
Various s/s	autotransformer 125 MVÄ, 330/110 kV Three phase three-winding	OLTC	OFAF	13	1970-1991
Moldavskaya TPP	autotransformer 200 MVÄ, 330/110 kV Three phase three-winding	OCTC	OFAF	1	1972
	autotransformer 240 MVÄ, 330/220 kV Three phase two-winding transformer 250 MVA, 330 kV		OFAF	7	1970-1991

Power transformers	of voltages 330-400 kV		total	- 11	
Various s/s	Three phase three-winding autotransformer 250 MVA, 400/110 kV	OLTC	OFAF	2	1972-1985
Moldavskaya TPP	autotransformer 250 MVA, 400/110 kV Single phase three-winding autotransformer 210 MVA, 400/330 kV Three phase two-winding transformer 250 MVA, 420 kV	OLTC	OFAF	7	1973
			OFAF	2	1979-1991
Special transformer	s		total	4	
Municipal enerprise	Three phase two-winding converter transformer 1 MVA, 10 kV	OCTC	ONAN	2	2006
Kishinev municipal grids	Three phase two-winding converter transformer 2 MVA, 10 kV	OCTC	ONAN	2	2005
Electrical reactors			total	- 1	
Moldelectrica	Single phase shunt reactor 55 MVAr, 400 kV, 227 A		ONAN	1	2006

#### **RUSSIA**

Power transformers of	voltages 110-220 kV		total	2481	
Installation Site	Brief Technical Data	Tap Changer	Cooling	Q-ty	Year
Various s/s of North-west, Ural transmission grid companies, Distribution companies: Krasnoyarsk- energo, Novgaradenergo, LUKOIL, other industrial enterprises, Various s/s	Three phase two-winding transformer 2,5 MVA, 110 kV	OLTC	ONAN	15	2006-2009, 2012, 2014
Industrial enterprise	Three phase two-winding transformer 4 MVA 110 kV	OLTC	ONAN	1	2013
Distribution companies: Irkutskenergo/Mamakan s/s, Sheya s/s, Tatenergo/ Yelabuga s/s, Lenenergo, Kotelnaya 2 CCGT-TPP	Three phase two-winding transformer 6,3 MVA, 110 kV	OLTC	ONAN	8	2011-2014
Various s/s of North-West transmission grid company, Krasnodarskenergo distribu- tion company, Industrial enterprises, Various s/s	Three phase three-winding transformer 6,3 MVA, 110 kV	OLTC	ONAN	11	2005-2009, 2011
Industrial enterprises, Orenburgenergo distribution company	Three phase three-winding transformer 10 MVA, 110 kV	OLTC	ONAF	7	2006-2009, 2011
Distribution companies: Lenenergo, Valgogradenergo, Komienergo; Various s/s of Central transmission grid company, Industrial enterprises	Three phase two-winding transformer 10 MVA, 110 kV	OLTC	ONAF	15	2006-2009, 2011, 2014
Tuapsinskiy NPZ	Three phase two-winding		ONAF	2	2010-2011
Various s/s of South, North- West transmission grid com- pony, Distribution companies: Irkutskenergo, Udmurtenergo, Lenenergo, Kodustinergo, Kodustinergo, Kodustinergo, Vologodsk TPP, INTER RAO anergy holding / OGK-3 / Dzhugbinskoya TPP, Industrial enterprises, North-West Interregional distribution grid company	transformer 16 MVA, 110 kV Three phase two-vinding transformer 16 MVA, 110 kV	OLTC	ONAF	37	2005-2010 2012-2014

Voronezhskaya TPP	Three phase two-winding auxiliary	OLTC	ONAF	1	2014
	transformer 16 MVA, 110 kV				
ndustrial enterprises: omskneft, Combined-cycle lant; East transmission grid ompany	Three phase three-winding transformer 16 MVA, 110 kV	OLTC	ONAF	7	2005-2009, 2012
SSR-Energy / CHP Kolpino city	Three phase two-winding (split LV winding) transformer 16 MVA, 110 kV	OLTC	ONAF	1	2012
enenergo distribution ompany, South transmission trid company, Moscow listribution company "MOESK	Three phase two-winding transformer 25 MVA, 110 kV	OLTC	ONAF	8	2009, 2011-2013
Distribution componies: Ifyumenenergo, Krasnoyarsk- rengo, Lenenergo, Kaluga- rengo, Lenenergo, Kaluga- rengo, Lenenergo, Kaluga- rengo, Kalu	Three phase three-winding transformer 25 MVA, 110 kV	OLTC	ONAF	57	2005-2014
Mosenergo distribution company / TPP-12	Three phase two-winding auxiliary (split LV winding) transformer 25 MVA, 110 kV	OLTC	ONAF	1	2012
various s/s, Industrial enterprise Surgutneftegas, Distribution companies: Udmurtnerago, Tumenenergo, Lenenergo, Yantarenergo; various s/s of South ransmission grid company, ndustrial enterprises	Three phase two-winding transformer (split LV winding) 25 MVA, 110 kV	OLTC	ONAF	25	2007-2011
RusHydro	Three phase two-winding	OCTC	ONAF	3	2008
ndustrial enterprises, Krasnoyarskaya HPP-2, Kuzhnaya TPP-22	transformer 25 MVA, 110 kV Three phase two-winding transformer 32 MVA, 110 kV	OLTC	ONAF	3	2005-2009
	Three phase two-winding transformer (split LV winding) 40 MVA, 110 kV	OLTC	ONAF	62	2005-2013
Livenckaya TPP, Voronezhskaya TPP, Industrial enterprises	Three phase two-winding transformer 40 MVA, 110 kV	OCTC	ONAF	11	2008, 2011, 2014
Permskaya TPP-6	Three phase two-winding transformer 40 MVA, 110 kV		OFAF	1	2009

Moscow distribution	Three phase two-winding	OLTC	ONAF	12	2008.
company "MOESK", IDGS, Lebedinckiy Mining and Concentration Complex, other industrial enterprises	transformer 40 MVA, 110 kV				2012-2014
Mosenergo generation company, Distribution companies: Tyumenenergo, Kirovenergo, Novosibirsk-energo, Udmurtenergo, Krasnoyarskenergo, Crenburgenergo, Crenburgenergo, Lennergo,	Three phase three-winding transformer 40 MVA, 110 kV	OLTC	ONAF	101	2005-2008, 2010-2014
Tyumenenergo	Three phase three-winding	OLTC	ONAF	14	2007
distribution company	transformer 40 MVA, 110/35/6,6 kV Three phase three-winding transformer 40 MVA, 110/35/11 kV	OLTC	ONAF	1	2007
Distribution companies: Lenenergo, Ryazanenergo, Moscow, Dagenergo; Severstal, Various s/s of Central, North-West transmis- sion grid company, Industrial enterprises Distribution company / Distribution company / Dagenergo	Three phase two-winding transformer (split LV winding) 63 MVA, 110 kV	OLTC	ONAF	27	2006-2009, 2011, 2013
Moscow distribution company "MOESK"	Three phase three-winding transformer 63 MVA 110 kV	OLTC	ONAF	3	2013
Permskaya TPP-6, IGK-2/Vologodsk TPP	Three phase two-winding transformer 63 MVA, 110 kV				
Kalugaenergo distribution com-	Three phase two-winding		OFAF	3	2009-2010
oany, Industrial enterprises	transformer 63 MVA, 110 kV	OLTC	OFAF	3	2008, 2010
vapsinskiy NPZ, Voronezhskaya TPP	Three phase two-winding transformer 63 MVA, 110 kV		ONAF	13	2010-2011, 2014
Colpino CCGT-TPP  enenergo distribution	Three phase two-winding transformer 63 MVA 110 kV	OLTC	ONAF	3	2014
company, Combined-cycle plant, Various s/s of Central, cast and Siberia transmission grid companies, Industrial enterprises: Orsko- Khalilovskiy metallurgical works, Surgutneftegas	Three phase three-winding transformer 63 MVA, 110 kV	OLTC	ONAF	28	2002-2012
Gazprom/Adler TPP, Mosenergo generation company/TPP-22, Siberian generation company / Barnaul TPP-2	Three phase two-winding transformer 80 MVA, 110 kV		OFAF	8	2010-2012
Magnitogorsk Metallurgical plant, North-West transmis- sion grid company, RusHydro/Rybinskaya HPP	Three phase two-winding transformer 80 MVA, 110 kV	остс	ONAF	7	2008, 2014

Power transformers of	The state of the s				
Distribution companies: Moscow, Lenenergo, Mose- nergo generation company	Three phase two-winding transformer (split LV winding) 80 MVA, 110 kV	OLTC	OFAF	4	2008-2010
Moscow distribution company	Three phase three-winding transformer (split LV winding) 80 MVA, 110 kV	OLTC	OFAF	2	2008
Sverdlovenergo distribution company, Yeliseevskaya s/s, Various s/s of North-West, Siberia transmission grid companies, Industrial enterprises	Three phase two-winding (split LV winding) ransformer 80 MVA, 110 kV	OLTC	ONAF	12	2006-2011, 2013
Omskenergo distribution company, Mosenergo generation company	Three phase three-winding transformer 80 MVA, 110 kV	OLTC	OFAF	3	2005-2009
Distribution companies: Bashkirenergo, Irkutskenergo, Lenenergo, Omskenergo, Penzcenergo, Varenergo, Kuzbassenergo, Novosibirsk- energo; Various s/s of North-West, Siberia transmission grid companies	Three phase three-winding transformer 80 MVA, 110 kV	OLTC	ONAF	25	1972-2009, 2011-2012
Omskenergo distribution company	Three phase two-winding transformer 125 MVA, 110 kV	OCTC	OFAF	1	1992
Novosibirskenergo distribution company, Mosenergo generation company, Tom-Usinskaya TPP	Three phase two-winding transformer 125 MVA, 110 kV		OFAF	3	2004-2009, 2016
South transmission grid company	Three phase two-winding (split LV winding) transformer 125 MVA, 110 kV	OLTC	ONAF	1	2012
Distribution companies: Irkutskenergo, Mosenergo, South transmission grid companies	Three phase two-winding transformer (split LV winding) 125 MVA, 110 kV	OLTC	OFAF	5	1977, 1979, 2008-2009
Ivanovskaya HPP, Omsk TPP	Three phase two-winding	OCTC	OFAF	4	2004-2005,
Industrial enterprises	transformer 160 MVA, 110 kV Three phase two-winding transformer	OLTC	OFAF	2	2014 2007
TGK-8/Krasnodar TPP	160 MVA, 110/35kV Three phase two-winding transformer 180 MVA, 110 kV	OCTC	OFAF	2	2010-2011
Generation and Distribution companies: Krasnoyarskaya-2 PP, Newinganyskaya TPF, Pkalenianyskaya TPF, Pkalenianyskaya TPF, Valahkaya TPF, Krasnoyarskaya TPP, Valahkaya TPF, Krasnoyarskaya TPF, Krasnoyarskaya TPF, Krasnoyarskaya TPF, Krasnoyarskanergo, Ikutskenergo, Kuzbassenergo, Lipetskenergo, Muzhassenergo, Permenergo, Tolenergo, Tomskenergo, Prymenergo, Tyumenenergo, Ulyanovskenergo, Pkalenianya Tyumenergo, Permenergo, Dzerinskoya TPF, Vuzhnaya Dzerinskoya TPF, Vuzhnaya TPF, Vuzhnaya TPF, Vuzhnaya TPF, Vuzhnaya TPF, Zyzhnaya TPF, Vuzhnaya TPF, Zyzhnaya TPF, Vuzhnaya TPF, Zyzhnaya T	ronsoftmer 100 WV4, 110 kV Three phase lwo-winding transformer 200 MVA, 110 kV		OFAF	65	1973-2009 2011, 2015
Kaliningradskaya TPP, OGK-2, Tverskaya TPP-3, ENEL- OGK-5/Nevinomysskaya TPP	Three phase two-winding transformer 200 MVA, 110 kV		OFAF	5	2003-2008, 2012

Power transformers of	voltages 110-220 kV				
TGK-9/Akademicheskaya	Three phase two-winding	OCTC	OFAF	2	2013
ITP, ISA-O/NOVOGORKOVSK ITP, Generation and Distribution companies: Zainskaya TPP, Ulyano- vskaya TPP, Leningradskaya TPP, Gusinoozerskaya TPP, Haranorskaya TPP Altay- energo, Irkutskenergo, Karelenergo, Lenenergo, Novosibirskenergo, Omsk-	transformer 225 MVA 110 kV Three phase two-winding transformer 250 MVA, 110 kV		OFAF	44	1977-1998
energo, Permenergo, Pskovenergo, Talenergo, Fyumenenergo, Ulyanovsk- energo, Khabarovskenergo, Cheliabenergo, Yakutskenergo		0.676	0515		000/
Industrial enterprises	Three phase two-winding transformer 250 MVA, 110/35 kV	OCTC	OFAF	1	2006
Lenenergo distribution company	Three phase two-winding transformer 400 MVA, 110 kV	OCTC	OFAF	1	1980
GSR-Energy/CHP Kolpino city	Three phase two-winding (split LV winding) transformer 200 MVA, 121 kV	OCTC	OFAF	1	2012
Kolskaya NPP	Three phase two-winding transformer (split LV winding) 32 MVA, 150 kV	OLTC	ONAF	1	1973
Industrial enterprises	Three phase three-winding transformer 40 MVA, 150 kV	OLTC	ONAF	2	2017
Kolenergo distribution com- pany, Industrial enterprises	Three phase three-winding transformer 63 MVA, 150 kV	OLTC	ONAF	4	2008, 2010
pany, industrial enterprises	Three phase two-winding transformer	OLTC	ONAF	2	1993-1995
Distribution companies:	(split LV winding) 63 MVA, 150 kV Three phase three-winding	OCTC	ONAF	6	1975-1982
Kolenergo, Magadanenergo Kolenergo distribution	autotransformer 90 MVA, 150/110 kV Three phase two-winding	OCTC	OFAF	2	1972
company	transformer 125 MVA, 150 kV Three phase two-winding	OCTC	ONAF	1	1984
Volgodonskaya NPP, South	transformer 250 MVA, 150 kV Three phase two-winding	OLTC	ONAN	2	2005, 2012
transmission grid company Industrial enterprises	transformer 5 MVA, 220 kV Three phase two-winding transformer	OLTC	ONAF	1	2018
OGK-2/Serovskaya s/s	10 MVA, 220 kV Three phase two-winding auxiliary (split	OLTC	ONAF	1	2012
South transmission	LV winding) transformer 25 MVA, 220 kV Three phase two-winding	OLTC	ONAF	1	2012
grid company Krasnoyarskenergo distribu- tion company, Bureyskaya	transformer 25 MVA, 220 kV Three phase three-winding transformer 25 MVA, 220 kV	OLTC	ONAF	4	1984-2008, 2013
HPP, Variuos s/s of Siberia	irdnsformer 25 MVA, 220 KV				2013
transmission grid company Novocherkasskaya HPP, Krasnoyarsk TPP-3, Nyahan- skaya TPP, Urengojskaaya TPP, Yuzhno-Uralskaya TPP,	Three phase two-winding (split LV winding) transformer 32 MVA, 220 kV	OLTC	ONAF	6	2008, 2010- 2012
SUEK/Novokuznetsk CCGT OGK-1/ Nizhnevartovskaya TPP	Three phase two-winding auxiliary (split LV winding) transformer 32 MVA,	OLTC	ONAF	1	2012
Variuos s/s of Central	220 kV Three phase three-winding	OLTC	ONAF	3	2009, 2013
transmission grid company Cherepetskaya TPP, Abinsk Electric Steel Works Ltd, South transmission grid company, Distribution	transformer 40 MVA 220 kV Three phase two-winding (split LV winding) transformer 40 MVA, 220 kV	OLTC	ONAF	5	2011-2013
company/Volgogradenergo TGC-13/Krasnovarsk TPP-3.	Three phase two-winding auxiliary transformer (split LV winding) 40 MVA, 220 kV	OLTC	ONAF	5	2008-2010

Cental transmission	Three phase two-winding	OLTC	ONAF	3	2009, 2012
grid company	transformer 40 MVA, 220 kV				
Central transmission grid company	Single phase three-winding transformer (split LV winding) 50 MVA, 220 kV	OCTC	ONAF	1	2010
Distribution companies: Amurenego, Bashkirenergo, Burialenego, Volgograd- energo, Irkutskenergo, Korel- energo, Inkutskenergo, Korel- energo, Moranergo, Nichnovenergo, Novosibinsk- energo, Permenergo, Ivenenergo, Domskenergo, Iumenenergo, Udmurlenergo, Knabarovskenergo, Chila- energo, Yarenergo, Castl romsmission grid company	Three phase three-winding autotransformer 63 MVA, 220/110 kV	OLTC	OFAF	50	1979-1995 2010
Slavenergo distribution company	Three phase two-winding transformer 63 MVA, 220 kV	OLTC	ONAF	2	2008
TGK-4 / Alexin TPP	Three phase two-winding transformer 63 MVA 220 kV	OCTC	OFAF	2	2013
Central transmission grid company, industrial enterprises	Three phase two-winding transformer (split LV winding) 63 MVA, 220 kV	OLTC	ONAF	6	2008, 2010, 2011, 2018
Mosenergo generation company / TPP-20	Three phase two-winding transformer (split LV winding) 63 MVA, 220 kV	OLTC	OFAF	1	2013
Moscow distribution company	Three phase three-winding transformer 63 MVA, 220 kV	OLTC	OFAF	2	2007-2008
South, North-West, Siberia transmission grid companies, Far Eastern energy company	Three phase three-winding autotransformer 63 MVA, 220	OLTC	OFAF	8	2009, 2012
East transmission grid company	Three phase three-winding	OLTC	ONAF	4	2010
Rybinskaya HPP	autotransformer 63 MVA, 220/110 kV Three phase three-winding autotransformer 63 MVA, 220 kV	OLTC	ONAF	3	2009, 2011
Kamskaya HPP	Single phase two-winding transformer 63,3 MVA, 220 kV	OCTC	OFAF	4	2006-2009
	Three phase three-winding transformer	OCTC	OFAF	3	2007-2008
Distribution companies:	(split LV winding) 63,3 MVA, 220 kV Single phase three-winding	OCTC	ONAF	95	1970-2001
Kuzbassenergo, Irkutsk- energo, Sahalinenergo; Industrial enterprises	autotransformer 66 MVA, 220 kV Single phase two-winding transformer 66,67 MVA, 220 kV	OCTC	ONAF	95	1970-2001
RUSAL	Single phase three-winding transformer 66,67 MVA, 220/11 kV	OCTC	ONAF	2	2008
	Single phase three-winding transformer 66,67 MVA, 230/11 kV	OCTC	ONAF	2	2008
Distribution companies: Irkutskenergo, Magadanenergo	Three phase two-winding transformer 80 MVA, 220 kV		ONAF	2	1976-1978
North-West transmission grid company	Three phase two-winding transformer (split LV winding) 80 MVA, 220 kV	OLTC	OFAF	4	2008-2010
Moscow distribution company	Three phase two-winding transformer 80 MVA, 220 kV	OCTC	OFAF	2	2009
Uglichskaya HPP, Adler TPP, RusHydro/Rybinskaya HPP	Three phase two-winding transformer 80 MVA, 220 kV		ONAF	11	2008, 2011, 2012, 2014
Krasnoyarskenergo distribution company	Three phase two-winding transformer 90 MVA, 220 kV		ONAF	5	1970-1971

Real Property lies and the last of the las	voltages 110-220 kV			le le c	
Distribution companies: Krasnoyarskenergo, Mosen- ergo; Moscow distribution company, Central, North- West, South, Siberia transmission grid companies, Industrial enterprises: RUSAL/ Taishet aluminum plant, Boguchany Aluminium plant	Three phase two-winding transformer (split IV winding) 100 MVA, 220 kV	OLTC	OFAF	40	1982-2013
Moscow distribution company, Various s/s of Central, South transmission grid companies	, Three phase two-winding transformer (split LV winding) 100 MVA, 220 kV	OLTC	ONAF	4	2008-2009
Novosibirskenergo distri- pulion company, INTER RAO nergy holding/OGK-3/ 2hugbinskaya TPP, Mos- nergo distribution company/ PP-12: RusHydro/Viluyskaya Hyuskaya HPP-3, Vizhne-Bureyskaya HPP	Three phase two-winding transformer 125 MVA, 220 kV	OCTC	OFAF	10	2004-2006 2012, 2014
Variuos s/s of South transmission grid company	Three phase two-winding transformer (split LV winding) 125 MVA 220 kV	OLTC	OFAF	2	2013
Klyuchiki s/s, Krasno- darskaya TPP, Distribution companies: Tyumenenergo, rkutskenergo, Moscow; Westrn Siberia, North-West, South, Central, East, Siberia ransmission grid companies	Three phose three-winding autotransformer 125 MVA, 220 kV	OLTC	OFAF	21	2003-2009
Various s/s of Central ransmission grid company	Three phase three-winding autotransformer 125 MVA, 220 kV	OLTC	ONAF	4	2009
West-Siberia transmission grid company	Single phase three-winding autotransformer 125 MVA, 220/110 kV	OLTC	OFAF	2	2008
Generation and Distribution companies: Gusinoczers- coya TPP, Harranorskaya TPP, Amurenergo, Altohenergo, Artahenergo, Altohenergo, Artahenergo, Artahenergo, Artahenergo, Artahenergo, Artahenergo, Volgagardenergo, Volgagardenergo, Volgagardenergo, Volgagardenergo, Comenergo, Roselanergo, Comenergo, Kastomaenergo, Camenergo, Kastomaenergo, Kastomaenergo, Kastomaenergo, Vorganenergo, Morendergo, Vorganergo, Khabarovskenergo, Chellabenergo, Chilabenergo, Chilabenergo, Chilabenergo, Chilabenergo, Chilabenergo, Kronergo, Vorganergo, Vorg	Three physe three-winding autotronsformer 125 MVA, 220/110 kV	OLTC	OFAF	694	1971-2008 2010-2014

Siberia transmission grid	Three phase three-winding	OLTC	ONAF	3	2004
company/Sputnik s/s; Kostroma s/s	autotransformer 125 MVA, 220/110 kV	Olic	OIVAI	3	2011-201
Generation and Distribution companies: Uzhnouralskoya TPP, Bashkirenergo, Dalenerge Karelenergo, Kubanenergo, Mosenergo, Novosibirsk- energo, Sverdlovenergo, Tatenergo, Tulcenergo, Chitaenergo, Yakutskenergo; Various s./ s. of Siberian distribution system	Three phase two-winding transformer 125 MVA, 220 kV		OFAF	32	1978-2003
Various s/s of Central transmission grid company	Three phase three-winding autotransformer 150 MVA, 220 kV	OLTC	OFAF	5	2009
Central transmission grid company	Three phase three-winding autotransformer 150 MVA, 220/110 kV	OLTC	ONAF	4	2010
Central transmission grid company	Three phase three-winding autotransformer 150 MVA, 220/110 kV	OLTC	OFAF	1	2010
Krasnoyarskenergo distribution company, Industrial enterprises	Three phase two-winding transformer (split LV winding) 160 MVA, 220 kV		OFAF	24	1987-1999
Sverdlovenergo distribution company, Amurmetal, Ivanovskaya HPP	Three phase two-winding transformer 160 MVA, 220 kV	OLTC	OFAF	5	2003-2008
Sugres CCPP	Three phase two-winding	OLTC	ONAF	1	2009
Siberia transmission grid company/Mogocha s/s	transformer 160 MVA, 220 kV Three phase two-winding transformer 160 MVA, 220 kV		OFAF	4	2011
Distribution companies: Brianskenergo, Sverdlov- energo, Tyumenenergo	Three phase three-winding lightning- proof autotransformer 180 MVA, 220/110 kV	OCTC	OFAF	8	1970-1989
Tambovenergo distribution company	Three phase three-winding autotransformer 200 MVA, 220/110 kV	OLTC	OFWF	1	1977
Chuvashenergo distribution company	Three phase two-winding transformer 200 MVA, 220 kV	OCTC	OFWF	1	1984
Central transmission grid company	Three phase two-winding (split LV winding) transformer 200 MVA, 220 kV	OLTC	OFAF	4	2012
Generation and Distribution companies: Krasnoyarskaya-2 IPP, Nazarovskaya IPP, Nazarovskaya IPP, Nazarovskaya IPP, Nazarovskaya IPP, Nazarovskaya IPP, Sanderia Kostovenergo, Saratovonergo, TGC-2, TGK-8/Krasnodar IPP, SuBK, Novokuznetsk CCGT, Bashkirenergo, Novo-Salavatskaya IPP, Mosenergo/IPP-12, Industrial enterprises	Three phase two-winding 2 transformer 200 MVA, 220 kV	остс/-	OFAF	27	1978-1988 2004 2009-2013

Generation and Distribution	Three phase three-winding	OLTC	OFAF	238	1970-2006,
companies: Belivskaya TPP, Nozacroskaya TPP, Noz	autotránsformer 200 MVÅ, 220/110 kV				2010-2013
Novosibirskenergo distribution company, OGK-4, Various s/s of Central, Siberia, South, Ural transmission grid companies	Three phase three-winding autotransformer 200 MVA, 220 kV	OLTC	OFAF	14	2003-2009
Adler TPP	Three phase two-winding	OLTC	OFAF	1	2011
TGK-6/Novogorkovsk TPP, TGK-9/Nizhneturinskaya TPP	autotransformer 200 MVA, 220/110 kV Three phase two-winding transformer 225 MVA 220 kV	ОСТС	OFAF	3	2013
Generation and Distribution companies: Primorskaya TPP, Beloyarskaya NPP, Archenergo, Mosenergo, Novosibirskenergo, Omskenergo, Saratovenergo, Tatenergo, Lipetskenergo, Sverdlovenergo, Cheliabenergo		OCTC	OFAF	16	1970-1976
Generation and Distribution companies: Zainskaya TPP, Noro-Voronachskaya NPP, Noro-Voronachskaya NPP, TPP, Volkinskaya HPP, Wostenergo, Noro-Rosenergo, Ostophenergo, Smolenskenergo, Swalenskenergo, Swalensk	Three phase two-winding transformer 250 MVA, 220 kV		OFAF	44	1984-2009, 2012
Generation and Distribution companies: Saratovskaya HPP, Zeyskaya HPP, Magadanenergo, Mosenergo	Three phase two-winding transformer 250 MVA, 220 kV		OFWF	9	1975-1981
Khabarovskenergo distribution company	Three phase three-winding transformer 250 MVA, 220 kV	OLTC	ONAF	1	1983

Power transformers of	voltages 110-220 kV (end)				
Generation and Distribution companies: Tom-Usinskaya TPP, Troitiskaya TPP, Troitiskaya TPP, Troitiskaya TPP, Yachenergo, Irkutskenergo, Kuzbassenergo, Mosenergo, Comskenergo, Permenergo, Rostovenergo, Scatovenergo, Scatovenergo, Scatovenergo, Cheliabenergo, Kalugaenergo distribution companies; Various s/s of Moscow distribution companies; Various s/s of Gentral, Ural and South Iransmission grid companies, Bashkir-Energo, Novo-Salavotak	Three phase three-winding autotransformer 250 MVA, 220/110 kV	OLTC	OFAF	159	1978-2014
Novosibirskaya TPP, Votkinskaya HPP	Three phase three-winding autotransformer 250 MVA, 220/121 kV	OLTC	OFAF	10	1984-2000
Cherepetskaya TPP	Three phase two-winding		OFAF	2	2011
SUEK / Belovskaya TPP	transformer 270 MVA, 220 kV Three phase two-winding		OFAF	2	2012
SUGRES TPP	transformer 315 MVA, 220 kV Three phase two-winding		ONAF	1	2009
Generation and Distribution companies: Kondoxoskaya TPP, Novocherkasskaya TPP, Cherepetskaya TPP, Cherepetskaya TPP, Kotromskaya TPP, Kotromskaya TPP, Mosenergo, TGK-8/Krasnodar CHP, Bashkirenergo, Novo-Salavatskaya CHP; LIKOIL, Krasnodar TPP, Troitskoya TPP, Reflinskaya TPP, Chrowashenergo, Verhenetgajiskaya TPP.	transformer 333 MVA, 220 kV Three phase two-vinding transformer 400 MVA, 220 kV	OCTC/-	OFAF	29	1970-2001, 2010, 2012-2014
Boguchanskaya HPP	Three phase two-winding transformer 400 MVA, 220 kV		OFWF	3	2011
OGK-6 / Novocherkasskaya TPP	Three phase two-winding transformer 450 MVA 220 kV	OCTC	OFAF	1	2013
OGK-4/YAJVA CCPP	Three phase two-winding transformer 500 MVA, 220 kV		OFAF	1	2010
Nyaganskaya TPP, OGK-2/ Serovskaya s/s	Three phase two-winding transformer 520 MVA, 220 kV	ОСТС	OFAF	2	2012
Nyaganskaya TPP	Three phase two-winding transformer 520 MVA, 220 kV		OFAF	1	2011
Generation and Distribution companies: Krasnoyarskaya HPP, Irkutskenergo	Three phase two-winding transformer 630 MVA, 220 kV	ОСТС	OFWF	5	1970-1982
Balakovskaya NPP, OGK-3/ Yuzhnouralskaya TPP-2	Three phase two-winding transformer 630 MVA, 220 kV		ODWF	5	1984, 2011,2013
Nizhnevartovskaya TPP, Permskaya TPP	Three phase two-winding transformer 1000 MVA, 220 kV	OCTC	ODWF	3	1985-1991

Power transformers of	voltages 220-330 kV		total	839	
Khabarovskenergo distribution company	Three phase two-winding autotransformer 63 MVA, 230/121 kV	OLTC	OFAF	2	1996-199
Volgogradenergo distribution company, Aluminium plants	Single phase two-winding transformer 66 MVA, 230 kV	OCTC	ONAF	7	1999-200
Zeyskaya HPP	Three phase three-winding transformer 80 MVA, 230 kV	OLTC	OFAF	1	200
Generation and Distribution companies: Berezovskaya CCPP, Yuzhno-Sahalinskaya TPP, Irkutskenerga, Tumen- energa, Bashkirenerga, Khabarovskenerga; Syktykvar s/s, Industrial enterprises	Three phose three-winding outofransformer 125 MWA, 230/121 kV	OLTC	OFAF	346	1984-199
Borisovo s/s, Volzhskaya s/s, Mikhaylovskaya s/s and others, Generation and Distribution companies: Novovoronezhskaya NPP, Kamskaya HPP, Nazarovskay TPP, Mosenergo	Three phase three-winding autotransformer 200 MVA, 230/121 kV	OLTC	OFAF	84	1984-200
Nazarovskaya TPP	Three phase three-winding	OLTC	OFAF	1	199
Argazakskaya s/s, Volga s/s, Distribution companies: Nizhenergo, Karelenergo	autotransformer 200 MVÄ, 230/110 kV Three phase three-winding autotransformer 250 MVÄ, 230/115 kV	OLTC	OFAF	7	1995-199
Distribution companies: Mosenergo, Tulskaya	Three phase three-winding autotransformer 250 MVA, 230/110 kV	OLTC	OFAF	4	199
Biyskaya TPP, Chitinskaya TPP and others	Three phase two-winding transformer 125 MVA, 242 kV	OCTC	OFAF	20	1984-199
Bratskaya HPP	Three phase two-winding		OFWF	9	1991-200
Riazanskaya TPP	Three phase two-winding		OFAF	1	200
Balakovskaya NPP	transformer 400 MVA, 242 kV Three phase two-winding		OFWF	1	198
Nizhnevartovskaya HPP	transformer 630 MVA, 242 kV Three phase two-winding		OFWF	1	199
Kalininskaya NPP, Kurskaya NPP, Smolenskaya NPP, Leningradskaya NPP-2	transformer 1000 MVA, 242 kV Three phase two-winding transformer (split LV winding) 63 MVA, 330kV	OLTC	OFAF	14	1980-1989 2008, 201
Rosenergoatom / Leningradskaya NPP-2	Three phase two-winding (split LV winding) transformer 80 MVA, 330 kV	OLTC	ONAF	4	2012-201
Generation and Distribution companies: Stavropolskaya TPP, Belgorodenergo, Grozenergo, Dagenergo, Kolenergo, Lenenergo, Pskovenergo; Various s/s of North-Western, Central and South Iransmission grid companies	Three phase three-winding autotransformer 125 MVÅ, 330/110 kV	OLTC	OFAF	64	1970-2005 201
South transmission grid company	Three phase three-winding autotransformer (split LV winding) 125 MVA, 330 kV	OLTC	ONAF	2	2009, 201
North-west transmission grid company	Three phase three-winding autotransformer 125 MVA, 330/110 kV	OLTC	ONAF	1	200
Variuos s/s of North-West, South transmission grid companies	Three phase three-winding autotransformer 125 MVA 330/110 kV	OLTC	OFAF	4	201

The second second second second second	voltages 220-330 kV (end)	0.00			
Various s/s of South transmission grid company	Three phase three-winding autotransformer 125 MVA, 330 kV	OLTC	OFAF	5	2003-2009
South transmission grid company	Three phase two-winding transformer 125 MVA, 330 kV	OLTC	ONAF	1	2009
Various s/s of Central transmission grid company	Three phase three-winding autotransformer 150 MVA, 330/110 kV	OLTC	ONAF	2	2006
Various s/s of Central transmission grid company	Three phase three-winding autotransformer 150 MVA, 330/110 kV	OLTC	OFAF	2	2007
5	Three phase three-winding autotransformer 195 MVA, 330/110 kV	OLTC	OFAF	2	2005-2008
ENEL-OGK-5/ Nevinomysskaya TPP	Three phase two-winding transformer 200 MVA, 330 kV	OCTC	OFAF	3	1971, 1978, 2012
Kaliningradskaya TPP-2, Various s/s of North-West ransmission grid company, variuos s/s of South	Three phase three-winding autotransformer 200 MVA, 330 kV	OLTC	OFAF	6	2009, 2015
ransmission grid company Various s/s of North-West ransmission grid company	Three phase three-winding autotransformer 200 MVA, 330 kV	OLTC	ONAF	3	2005, 2010
Generation and Distribution companies: Kirishskaya-19 PP, Stavropolskaya TPP, Grozenergo, Kurskenergo, Lenenergo, Yantarenergo, Leningradskaya NPP; Industrial enterprises, Various s/s of North-West, Central and South	Three phase three-winding outofransformer 200 MVA, 330/110 kV	OLTC	OFAF	126	1970-2008 2010-2013
transmission grid companies RusHydro / Zaramagskaya HPP	Three phase two-winding transformer 230 MVA, 330 kV	OCTC	OFAF	2	2018
Central transmission	Three phase three-winding autotransformer 200 MVA, 330/110 kV	OLTC	ONAF	2	2010
grid company	Three phase three-winding autotransformer 250 MVA, 330/110 kV	OLTC	ONAF	2	2010
/arious s/s of South ransmission grid company	Three phase three-winding autotransformer 240 MVA 330/220 kV	OLTC	OFAF	2	2013
Generation and Distribution companies: Konakovskaya TPP, Novocherkasskaya TPP, Karelenergo, Lenenergo, Various s/s of North-West, Central and South	Three phase three-winding lightning-proof autotransformer 240 MVA, 330/220 kV	OCTC	OFAF	33	1970-1983
ransmission grid companies Kolenergo distribution	Three phase three-winding autotransformer 250 MVA, 330/150 kV	OCTC	OFAF	8	1970-1987
company	Three phase three-winding autotransformer 250 MVA, 330/150 kV	OLTC	OFAF	5	1985-1992
ransmission grid company	autotransformer 250 MVA, 330/150 kV , Three phase three-winding autotransformer 250 MVA, 330/220 kV	OLTC	OFAF	6	1989-2008, 2011
Various s/s of West ransmission grid company	Three phase three-winding autotransformer 250 MVA, 330 kV	OLTC	OFAF	4	2009
Generation and distribution companies: Kolskaya NPP, rganayskaya TPP, Dagenergo enenergo, Pskovenergo, Kolenergo, North-West TPP	Three phase two-winding transformer 250 MVA, 330 kV		OFAF	22	1972-2005, 2011
Dagenergo distribution company	Three phase two-winding transformer 400 MVA, 330 kV		ONAF	5	1974-1984
Stavropolskaya TPP, Kirishskaya-19 TPP	Three phase two-winding transformer 400 MVA, 330 kV	OCTC/-	OFAF	12	1970-1992
Kurskaya NPP, Leningrads- kaya NPP, Smolenskaya NPP	Three phase two-winding transformer 630 MVA, 330 kV		OFWF	10	1972-1992
Kalininskaya NPP	Three phase two-winding transformer 1250 MVA, 330 kV		OFWF	1	1982

Power transformers of			total	27	
Volzhskaya HPP	Single phase three-winding transformer 135 MVA, 400 kV	OLTC	OFAF	17	1982-1988
/yborgskaya s/s	Single phase two-winding autotransformer 167 MVA, 400/330 kV		ONAF	4	2001
Various s/s of Central transmission grid company	Single phase three-winding t ransformer 175 MVA, 400 kV	OLTC	OFAF	6	1974-1976
Power transformers of	voltages 500-750 kV		total	1235	
Mosenergo distribution company	Single phase three-winding autotransformer 90 MVA, 500/110 kV	OCTC	OFAF	1	1973
/olzhskaya HPP	Single phase two-winding transformer	OCTC	OFAF	13	1987-1990
	(split LV winding) 135 MVA, 500 kV Single phase two-winding transformer		OFWF	3	1978-1979
darious s/s of Central ransmission grid company	plit LV winding) 135 MVA, 500 kV ngle phase three-winding utotransformer 135 MVA, 500/220 kV	OCTC	OFAF	1	1974
Bogulminskie distribution ystems, Various s/s of Central ransmission grid company	Single phase three-winding autotransformer 135 MVA, 500/110 kV	OLTC	OFAF	12	1995-2005
DGK-6	Three phase two-winding		OFAF	1	2009
Barnaulskaya s/s	transformer 160 MVA, 500 kV Single phase three-winding	OCTC	OFAF	1	2003
Boguchanskaya HPP, Taishet-2 /s, Various s/s of Central, cast, Ural, West Siberia ransmission grid companies	autotransformer 167 MVA, 500 kV Single phase three-winding autotransformer 167 MVA, 500 kV	OLTC	OFAF	26	2009
Generation and Distribution companies Zainskaya TPP, Konakovskoya TPP, Primorskaya TPP, Nathenevartovskaya TPP, Nathenevartovskaya TPP, Nathenevartovskaya TPP, Nathenevartovskaya TPP, Stave-Voronezhskaya NPP, Gustinoozartovskaya TPP, Staveropolskaya TPP, Baguchanskaya TPP, Baguchanskaya TPP, Baguthakaya TPP, Baguthakaya TPP, Zeyskaya TPP, CSK-3/ Yuzhno-Ural-kaya TPP, Staveropolskaya TPP, Corkuskaya TPP, Starbikrienergo, Kutulskenergo, Komienergo, Churashenergo, Chura		OLTC	OFAF	579	1970-2006 2007-2008 2010-2013
West-Siberia transmission grid company	Single phase three-winding autotransformer 167 MVA, 500/220/35 kV	OLTC	OFAF	6	2008
Smolenskaya NPP, Budio- novskaya s/s, Stavropolskaya /s, Stariy Oskol s/s	Single phase three-winding autotransformer 167 MVA, 500/330 kV	OLTC	OFAF	24	1977-1996
Konakovskaya TPP	Three phase two-winding		OFAF	1	1974
Zainskaya TPP, Nazarovskaya TPP	transformer 206 MVA, 500 kV Single phase two-winding lightning-proof transformer 210 MVA, 500 kV		OFAF	8	1970-1974
GK-13/Nazarovskaya TPP	Single phase two-winding transformer	OCTC/-	OFAF	4	2010, 2012
Bratskaya TPP	Single phase two-winding transformer (split LV winding) 210 MVA, 500 kV Single phase two-winding transformer		OFWF	9	1989-1995
Tatenergo distribution	(split LV winding) 210 MVA, 500 kV Three phase two-winding autotransformer 250 MVA, 500/110 kV	OLTC	OFAF	2	2012

Power transformers of	voltages 500-750 kV				
Generation and Distribution companies: Krasnoyarskaya-2 TPP, Karmanovskaya TPP, Bashkirenerga, Mosenerga, Tatenerga, Iumenerga; Various s/s of Central and Siberia transmission grid	Three phase three-winding autotransformer 250 MWA, 500/110 kV	OLTC	OFAF	61	1971-2008, 2010
companies Zeyskaya HPP, Mosenergo distribution company	Three phase two-winding transformer 250 MVA, 500 kV		OFWF	10	1976-1994
Surgutskaya HPP-2, OGK-1/ Nizhnevartovskaya CCPP	Three phase two-winding transformer 250 MVA, 500 kV		OFAF	2	2007, 2012
Various s/s of Central transmission grid company	Three phase three-winding autotransformer 250 MVA, 500 kV	OLTC	OFAF	1	2009
Irkutsk power generation and distribution company/ Irkutskaya s/s	Single phase three-winding autotransformer (split LV winding) 250 MVA, 500/220 kV	OLTC	OFAF	2	2012-2013
Irkutskenergo distribution company	Single phase three-winding autotransformer 250 MVA, 500/220 kV	OLTC	OFAF	1	2010
RusHydro / Zagorskaya HPSPP-2	Three phase two-winding transformer 265 MVA, 500 kV	OLTC/-	OFAF	3	2012, 2014
Variuos s/s of Ural, Volga transmission grid company	Three phase three-winding autotransformer 250 MVA 500/220 kV	OLTC	OFAF	2	2013
Generation and Distribution companies. Refinskaya TPP, Kostlomskaya TPP, Bernskaya TPP, Balakovskaya NPP, Ustlymskaya HPP, Bratskaya TPP, Irkutskenergo, Orenburgenergo, Saratovenergo, Voronezhenergo, Iatenergo, Voronezhenergo, Istenergo, Voroneshenergo, Istenergo, Voroneshenergo, Voron	Single phase three-windling autotransformer 267 MVA, 500/220 kV	OLTC	OFAF	138	1970-1997, 2010-2012, 2014
Novokuznetskaya s/s	Single phase three-winding	OCTC	OFAF	1	2003
Ural transmission grid company	autotransformer 267 MVA. 500 kV Three phase three-winding autotransformer 267 MVA, 500/220 kV	OLTC	OFAF	1	2008
Rosenergoatom / Beloyarskaya NPP	Single phase two-winding transformer 334 MVA, 500 kV		OFAF	4	2012
Bureyskaya HPP, Permskaya TPP	Three phase two-winding transformer 400 MVA, 500 kV	OLTC/-	OFAF	6	2008, 2011-2012, 2015-2016
Boguchanskaya HPP	Three phase two-winding		OFWF	3	2009
	transformer 400 MVA, 500 kV Three phase two-winding transformer (split LV winding) 400 MVA, 500 kV		OFWF	3	2010
SurgutTPP	Three phase two-winding transformer 500 MVA, 500 kV		OFAF	2	2009
Center transmission grid company/Kaskadnaya s/s	Three phase three-winding autotransformer 500 MVA, 500 kV	OLTC	OFAF	2	2011
Distribution companies: Irkutskenergo, Tatenergo	Three phase two-winding autotransformer 500 MVA, 500/220 kV	OLTC	OFAF	3	1986, 2012
Kashirsky HPP, Siberia transmission grid company	Three phase three-winding autotransformer 500 MVA, 500/220 kV	OLTC	OFAF	4	2007, 2011-2012
Various s/s of Central	Three phase three-winding autotransformer	OLTC	OFAF	11	2007-2008
transmission grid company	500 MVA, 500/220/10 kV Three phase three-winding autotransformer 500 MVA, 500/220/11 kV	OLTC	OFAF	1	2008

Annual An				-	
Nyaganskaya CCPP	Three phase two-winding transformer 520 MVA, 500 kV		OFAF	1	2012
RusHydro / Sayano- Shushenskaya HPP	Single phase two-winding transformer 533 MVA, 500 kV		OFAF	6	2011
lusHydro / Sayano- shushenskaya HPP	Single phase two-winding transformer 533 MVA, 500 kV		OFWF	3	2012
usHydro / Sayano- hushenskaya HPP	Single phase two-winding transformer (split LV winding) 533 MVA 500 kV	•	OFWF	7	2013
eftinskaya HPP	Three phase two-winding		OFAF	2	2007, 2017
osenergoatom/Smolensk IPP, Volgodonskaya NPP	transformer 630 MVA, 500 kV Three phase two-winding transformer (split LV winding) 630 MVA, 500 kV		OFWF	5	2010-2011
osenergoatom / Rostov NPP,	Three phase two-winding		OFWF	3	2015, 2018
lovo-Voronezhskaya NPP ON / Berezovskaya TPP	transformer 630 MVA 500 kV Three phase two-winding transformer 1000 MVA, 500 kV	OLTC	OFWF	1	2012
eyskaya HPP, agorskaya HPSPP	Three phase two-winding transformer 250 MVA, 525 kV		OFWF	11	1976-1994
rimorskaya TPP, Troitskaya PP, Surgutskaya TPP, yborgskaya s/s	Three phase two-winding transformer 250 MVA, 525 kV	OCTC/-	OFAF	20	1976-1991
Seneration and Distribution omponies: Karmanovskaya PP, Reftinskaya TPP, Stavro- olskaya TPP, Riazanskaya PP, Kostromskaya TPP, Stavro- olskaya HPP, Mosenergo	Three phase two-winding transformer 400 MVA, 525 kV		OFAF	30	1971-1998
Generation and Distribution ompanies: Cheboksarskaya IPP, Tatenergo, Chuvashenergo	Three phase two-winding transformer 400 MVA, 525 kV		OFWF	10	1971-1994
rasnoyarskaya HPP	Single phase two-winding transformer 417 MVA, 525 kV		OFWF	14	1968-1973
ayano-Shushenskaya IPP, Kostromskaya TPP	Single phase two-winding transformer		OFWF	19	1977-1986
oitskaya TPP, Reftinskaya PP, Balakovskaya NPP, lovo-Varonezhskaya NPP, mostovskaya NPP, distribution ompany Irkutskenergo	(splf tV winding) 533 MVA, 525 kV Three phase two-winding transformer 630 MVA, 525 kV		OFWF	31	1973-1990
iurgutskaya-2 TPP, ierezovskaya-1 TPP, Riazan- kaya TPP, Permskaya TPP	Three phase two-winding transformer 1000 MVA, 525 kV		ODWF	15	1980-1989
Central transmission grid company	Single phase three-winding transformer 320 MVA, 750 kV	OLTC	OFAF	1	1989
arious s/s of North-West	Single phase three-winding autotransformer 333 MVA, 750 kV	OLTC	ONAF	3	2007
alininskaya NPP, Kurskaya IPP, Leningradskaya NPP, arious s/s of Central ansmission grid company	Single phase three-winding autotransformer 333 MVA, 750/330 kV	OLTC	OFAF	29	1978-1990, 2014
arious s/s of North-West ansmission grid company	Single phase three-winding autotransformer 333 MVA,	OLTC	ONAF	3	2006
Kalininskaya NPP, Kurskaya NPP, Leningradskaya NPP, Imolenskaya NPP	750/330 kV Single phase two-winding transformer (split LV winding) 417 MVA, 750 kV		OFWF	29	1978-2002

Cherepovetskaya s/s	voltages 500-750 kV (end)	OCTC	OFAF	2	2003
THE RESERVE OF THE PARTY OF THE	Single phase three-winding autotransformer 417 MVA 750 kV	OCIC			
Central transmission grid company	Single phase three-winding autotransformer 417 MVA, 750/500 kV		OFAF	3	2010
Smolenskaya NPP, Konakov- skaya TPP and others, Various s/s of North-West and Central transmission grid companies	Single phase three-winding autotransformer 417 MVA, 750/500 kV	OLTC	OFAF	35	1970-1996, 2011
Power transformers of	voltages 800-1150 kV		total	3	
Various s/s of Central	Single phase three-winding		OFAF	2	1971-1972
transmission grid company	autotransformer 210 MVA, 1140/500 kV Single phase three-winding autotransformer 667 MVA, 1150/500 kV		OFAF	1	1981
Special transformers			total	107	
Cheboksary s/s, Industrial enterprises	Three phase two-winding dry type transformer 1.6 MVA, 6 kV		AN	4	2001
South transmission grid company	Three phase two-winding line regulating transformer 16 MVA, 6 kV	OLTC	ONAN	1	2013
Municipal enerprise	Three phase two-winding	OCTC	ONAN	3	2005
Industrial enterprises	converter transformer 2 MVA, 10 kV Three phase two-winding mine transformer 2,5 MVA, 10 kV	OCTC	ONAN	2	2008
	Three phase two-winding mine	OCTC	ONAN	2	2006
	Three phase two-winding	OCTC	ONAN	32	1989-2008,
Industrial enterprises	transformer 6.3 MVA, 10 kV Three phase two-winding	OLTC	OFAF	2	2012-2013 1997
Central transmission grid company, Moscow	converter transformer 32 MVA, 10 kV Three phase two-winding line regulating transformer 16 MVA, 10 kV	OLTC	ONAN	3	2008
distribution company Moscow distribution company, Severstal, West-Siberian transmission grid company, East transmission grid company,	Three phase two-winding line regulating transformer 40 MVA, 10 kV	OLTC	ONAF	11	2008, 2012-2014
Federal Grid Company Moscow distribution company, North-West	Three phase two-winding line regulating transformer 63 MVA, 10 kV	OLTC	ONAF	24	2008, 2011-2012
transmission grid company Ferrosplay s/s	Three phase two-winding metallurgical transformer (split LV winding) 63 MVA, 10 kV	OLTC	ONAF	1	2012
Various s/s, Industrial enterprises	Three phase three-winding mine transformer 10 MVA, 35 kV	OLTC	ONAF	4	2006-2008
Central, South transmission grid companies	Three phase two-winding line regulating transformer 63 MVA, 35 kV	OLTC	ONAF	2	2008, 2013
Industrial enterprises	Three phase three-winding mine	OLTC	ONAF	2	2006
Russia railway	transformer 10 MVA, 110 kV Three phase two-winding railway	OLTC	ONAF	1	2008
	transformer 25 MVA, 1 TO kV Three phase two-winding railway	OLTC	ONAF	6	2008
OMK Stal. Magnitogorsk Iron and Steel Works	Three phase two-winding metallurgical transformer (split LV winding)	OLTC	OFAF	4	2006, 2014
Sverdlovenergo distribution company	80 MVA, 110 kV Three phase two-winding metallurgical transformer (split LV winding)	OLTC	ONAN	1	2007
Sverdlovenergo distribution company	80 MVA, 110 kV Three phase two-winding metallurgical transformer (split LV winding)	OLTC	ONAF	1	2013
Abinsk Electric Steel Works Ltd	80 MVA, 110 kV Three phase two-winding regulating transformers 160 MVA, 220 kV	OLTC	ONAN	1	2011

Electrical reactors		total	254	
East transmission grid company	Three phase shunt reactor 20 MVAr, 35 kV, 300,27 A	ONAN	1	2010
Beliy Rast s/s	Single phase reactor 30 MVAr, 20 kV, 198 A	ONAF	1	1989
Vyborgskaya s/s	Single phase reactor 2.1 MVAr, 100 kV, 2100 A	OFAF	8	1984-1994
Various s/s of Siberia, Yakutskenergo transmission grid company, Industrial enterprises	Three phase controllable reactor 25 MVAr, 35 kV	ONAF/ ONAN	7	2009-2010
Various s/s of East, Siberia, West Siberia transmission grid company, Industrial enterprise Sibneft, Distribution companies: Yakukskenergo, Tumenenergo, Magadanenergo, Technolo- gicheskaya s/s; Polyus Gold International, Taiga s/s	Three phase controllable reactor 25 MVAr, 110 kV	ONAF/ ONAN	30	1997, 2007, 2009, 2010, 2012-2015
Various s/s of Moscow distribution company	Three phase controllable reactor 63 MVAr, 110 kV	ONAF	1	2005
Variuos s/s of East t ransmission grid company	Single phase shunt reactor 11 MVAr 220 kV	ONAN	3	2014
Krasnoyarsk Regional Energy Company / Yergaki s/s; Distribition company	Three phase controllable reactor 25 MVAr, 220 kV	ONAF	7	2010, 2018
Magadanenergo Far Eastern energy company; variuos s/s of Siberia, East transmission grid companies	Three phase controllable reactor 63 MVAr, 220 kV	ONAF	7	2012-2014
Variuos s/s of North-West transmission grid company	Three phase shunt reactor 75 MVAr, 220 kV	ONAF	2	2012, 2014
Various s/s of East, West, Western Siberia, Siberia transmission grid companies; Distribution company Tyumenenergo, Irkutsk Grid	Three phase controllable reactor 100 MVAr, 220 kV	ONAF	22	2001, 2005-2014, 2018
Company North-West transmission grid company / Vasileostrovskaya s/s	Three phase shunt reactor 60 MVAr, 330 kV	ONAN	1	2012
Variuos s/s of North-West transmission grid company	Three phase shunt reactor 100 MVAr, 330 kV	ONAN	2	2012, 2014
Variuos s/s of North-West transmission grid company	Tree phase controllable reactor 180 MVAr 330 kV	ONAF	1	2014
Various s/s of East, Siberia and West Siberia transmission grid companies	Single phase controllable reactor 60 MVAr, 500 kV	ONAF	43	2005-2006, 2009-2012
North-West, Ural, Central, South, West, East and Siberia transmission grid companies, Rosenergoatom/Volgo- donskaya NPP, RusHydro/ Sayano-Shushenskaya HPP	Single phase shunt reactor 60 MVAr, 500 kV	ONAN/ ONAF	83	1990, 2008-2012
RusHydro/Votkinskaya HPP, South transmission grid company	Single phase shunt reactor 60 MVAr 500 kV	ONAN	10	2013
Central transmission grid c ompany/Ochakovo s/s	Single phase shunt reactor 110 MVAr, 500 kV	ONAN	7	2012

Ural transmission grid	Three phase controllable	ONAF	2	2012-2013
company / Tajshet s/s, Siberia transmission grid company	reactor 180 MVAr, 500 kV			
North-west transmission grid company/Leningradskaya s/s, Novobryanskaya s/s	Single phase shunt reactor 110 MVAr, 750 kV	ONAN	4	2011
Baykalo-Amurskaya Highway	Single phase controllable reactor 1,2 MVAr, 800 kV	ONAF	12	1985-1997

#### **TAJIKISTAN**

Power transformers o	fvoltages 110-220 kV		total	41	
Installation Site	Brief Technical Data	Tap Changer	Cooling	Q-ly	Year
Botanicheskaya s/s	Three phase two-winding transformer 6,3 MVA, 110 kV	OLTC	ONAN	2	2005
National power company of Tajikistan Barki Tojik/ Khorog s/s	Three phase two-winding transformer 16 MVA, 110 kV	OLTC	ONAF	2	2009-2010
Akademgorodok s/s, Sportivnaya s/s,	Three phase two-winding transformer (split LV winding) 25 MVA, 110 kV	OLTC	ONAF	4	2008
Vahdat s/s	Three phase two-winding transformer 25 MVA, 110 kV	OLTC	ONAF	1	2008
National power company of Tajikistan Barki Tojik/ Promushlennaya s/s	Three phase three-winding transformer 40 MVA, 110 kV	OLTC	ONAF	2	2006, 2012
Kabadian s/s	Three phase three-winding	OLTC	OFAF	1	1980
Novaya s/s, Rogun s/s, Ordjonikidzeabad s/s, Djangal s/s, Tursun-Zade s/s, Ashtskaya s/s, Hodjent s/s, KNS-2 s/s, Konnibadam s/s, Rumi s/s Uzlovaya s/s	autotransformer 63 MVA, 220/110 kV Three phase three-winding autotransformer 125 MVA, 220/110 kV	OLTC	OFAF	20	1970-1991
Baipazinskaya HPP	Three phase three-winding autotransformer 200 MVA, 220/110 kV	OLTC	OFAF	1	1974
Tsvetmet Ltd	Three phase two-winding transformer 200 MVA, 220 kV		OFWF	4	1984-1986
Nurekskaya HPP	Three phase three-winding autotransformer 250 MVA 220/110 kV	OLTC	OFAF	1	2004
	Three phase two-winding transformer 400 MVA, 220 kV		OFWF	3	1972
Power transformers o	fvoltages 500-750 kV		total	23	
Nurekskaya HPP	Single phase three-winding autotransformer 167 MVA, 500/220 kV	OLTC	OFAF	6	1976-1977
	Three phase two-winding transformer 400 MVA, 525 kV		OFWF	7	1976-1991
Regar s/s	Single phase three-winding autotransformer 267 MVA, 500/220 kV	OLTC	OFAF	10	1976-1987

#### **TURKMENISTAN**

Power transformers o	f voltages 110-220 kV		total	57	
Installation Site	Brief Technical Data	Tap Changer	Cooling	Q-ty	Year
Turkmeenergo state power company	Three phase two-winding transformer 2,5 MVA 110 kV	OLTC	ONAN	4	2013
Gundogar s/s, Dashoguz s/s, Gogtepe Turkmenabad s/s, Industrial enterprise Turkmenneft / Burun oilfield	Three phase two-winding transformer 6,3 MVA, 110 kV	OLTC	ONAN	9	2008-2009, 2012
Industrial enterprises	Three phase two-winding	OLTC	ONAF	2	2008
Turkmenenergo State power company, Ring Spinning Plant in Ruhabat	transformer 10 MVA, 110 kV Three phase three-winding transformer 16 MVA, 110 kV	OLTC	ONAF	2	2005, 2010
Turkmenenergo State	Three phase three-winding	OLTC	ONAF	4	2005
power company	Three phase two-winding	OLTC	ONAF	6	2006, 2012
	Three phase three-winding	OLTC	ONAF	2	2005
Ashgabadenergo distribution company/ Severnaya s/s, Dagly s/s, Nar s/s	transformer 40 MVA, 110/35 kV Three phase three-winding transformer 40 MVA, 110 kV	OLTC	ONAF	5	2009, 2012
Krasnovodskaya TPP-2	Three phase two-winding		OFAF	1	1965
Yuzhnaya s/s	transformer 90 MVA, 110 kV Three phase three-winding	OLTC	OFAF	1	1979
Mariyskaya TPP, Krasnovodskaya-2 TPP, Kurlli s/s, Vostochnoya s/s, Vostkod s/s, Chardjou s/s, Kompressornaya s/s, Shatlyk s/s, Turkmenian Railway, Turkmenenergo Slate power company	autotransformer 63 MVA, 220/110 kV Three phase three-winding autotransformer 125 MVA, 220/110 kV	OLTC	OFAF	19	1973-2006
Mariyskaya TPP	Three phase two-winding		OFAF	1	1972
	transformer 250 MVA, 110 kV Three phase two-winding transformer 250 MVA, 220 kV		OFAF	1	1980
Power transformers o	f voltages 220-330 kV		total	1	
Turkmenenergo State power company	Three phase three-winding autotransformer 63 MVA, 230 kV	OLTC	OFAF	1	2006
Power transformers o	f voltages 500-750 kV		total	8	
Various s/s	Single phase three-winding	OLTC	OFAF	3	1998-2001
Mariyskaya TPP	autotransformer 167 MVA, 500/220 kV Single phase three-winding	OLTC	OFAF	4	1981-1984
	autotransformer 267 MVA, 500/220 kV Three phase two-winding transformer 250 MVA, 525 kV		OFAF	1	1985
Special transformers			total	ĵ	
Turkmenenergo State power company	Three phase two-winding line regulating transformer 16 MVA, 10 kV	OLTC	ONAN	1	2005

#### **UKRAINE**

Power transformers of	vollages 110-220 kV		total	595	
Installation Site	Brief Technical Data	Tap Changer	Cooling	Q-ty	Year
Distribution company Luganskoe Energeticheskoe Ob'edinenie, Sumyoblenergo distribution company	Three phase two-winding transformer 2,5 MVA, 110 kV	OLTC	ONAN	5	2010, 201
Distribution companies:  Luganskoe Energetlicheskoe  Ob'edinenie, Chernigovobl- energo, Poltavaoblenergo, vinnitsaoblenergo, Semiren- kovskiy Mining Metallurgical  Complex, various s/s, ndustrial enterprises	Three phase two-winding transformer 6,3 MVA, 110 kV	OLTC	ONAN	20	2011-2015
Distribution companies: Luganskoe Energeticheskoe Ob'edinenie, Sumyoblenergo, ndustrial enterprises	Three phase three-winding transformer 6,3 MVA, 110 kV	OLTC	ONAN	5	2012, 2016 2018
Distribution compaies: Luganskoe Energeticheskoe Ob'edinenie, Cherkassyobl- energo, Sumyoblenergo, DTEK, Industrial enterprises, Lvov football stadiums, Lvov Airport s/s, Schors s/s	Three phase two-winding transformer 10 MVA, 110 kV	OLTC	ONAF	23	2005-2008 2010-2014
Distribution companies: Sumyoblenergo, Kievenergo, Chernigovoblenergo, Poltavaoblenergo, Vinnitsa- oblenergo, Luganskoe Energelicheskoe Ob'edinenie, Gorodnya s/s,	Three phase three-winding transformer 10 MVA, 110 kV	OLTC	ONAF	24	2006 2010-2012 2014, 2017
ndustrial enterprises, uganskoe Energeticheskoe De delnenie, distribution companies: Cherkassyobl- nenga, Kharkovoblenerga, Sumyoblenerga, Kievenerga, Khmelnitskoblenerga, Krym- energa, Zhitomiroblenergo; Naftogaz of Ukraine, Food ndustry enterprises	Three phase two-winding transformer 16 MVA, 110 kV	OLTC	ONAF	43	2005-2008 2010-2014 2016-2017
Distribution companies: Cherkassyoblenergo, Chernigovoblenergo, ndustrial enterprises, Sumyoblenergo, Vinnitsaobl- energo, Poltavaoblenergo	Three phase three-winding transformer 16 MVA, 110 kV	OLTC	ONAF	25	2006-2008 2012-201
Vinnitsa confectionery plant, Solnechnaya Kiliya s/s, distribution companies Prikarpatyeoblenergo, Sumyoblenergo; Industrial enterprises	Three phase two-winding transformer 25 MVA, 110 kV	OLTC	ONAF	9	2010-2013
Distribution companies: Luganskoe Energeticheskoe De édinenie, Sevastopol- energo, Krymenergo, Odessa- oblenergo, Vinniszoollenergo, Pollavaoblenergo, Sennigov- oblenergo, Sunyoblenergo, Donetskoblenergo, Zakarpok, Donetskoblenergo, Zakarpok, bellenergo, National trans- mission company Ukrenergo, Alchevsk Iron & Steel Works, Industrial enlerprises, DTEK,		OLTC	ONAF	32	2005-2014 2016, 2018

Distribution companies:	Three phase three-winding	OLTC	ONAF	28	2005-2008.
Kievoblenergo, Kharkovobl- energo, Odessaoblenergo, vovoblenergo, Donetskobl- energo, Khersonoblenergo, Prikarpatyeoblenergo,	transformer 25 MVA, 110 kV	OLI C	0100	10	2010-2013 2016-2017
Zakarpatyeoblenergo, Polta- caoblenergo, Sumyoblenergo, Innitsaoblenergo, Luganskoe inergeticheskoe Ob'edinenie, Vironovskiy Hleboproduct					
Sa, Sevastopol CHP Industrial enterprises	Three phase two-winding	OLTC	ONAF	2	2018
Metallurgical industrial complex Azovstal, National transmission company	transformer 32 MVA, 110 kV Three phase two-winding transformer 40 MVA, 110 kV	OLTC	ONAF	2	2010, 2013
Ukrenergo Distribution companies: Kievenergo, Odessaobl- energo, Poltavaoblenergo, Kharkovoblenergo, Donetskoblenergo, Sumy-	Three phase two-winding transformer (split LV winding) 40 MVA, 110 kV	OLTC	ONAF	36	2005-2014, 2016-2018
bblenergo, National ransmission company Ukrenergo, Metallurgical ndustrial complex Azovstal, Alchevsk Coke-Chemical Pant, llyich Iron and Steel Works, Industrial enterprises, various s/S					
Grious s's of National ramsmission company Jikenergo, Distribution ompanies: Luganskoe nergeticheskoe Ob'edinenie, Jonetskoblenergo, Kieroblenergo, Keroblenergo, Keroblenergo, Science Statistica (Statistica) opinional statistica (Statistica) op	Three phase three-winding transformer 40 MVA, 110 kV	OLTC	ONAF	46	2006-2015, 2018
Wind Farm Ochakovskiy, DTEK	<b>**</b>	0176	01115		0010
Orill Collars and Kellys Plant	Three phase three-winding transformer 42 MVA, 110 kV	OLTC	ONAF	1	2012
Industrial enterprises: Concern Stirol, Alchevsk Iron & Steel Works, Distribution companies Luganskoe Energelicheskoe Ob'edinenie, Odessaobl- energo, Kievenergo, Krym- energo, Cherkassyoblenergo, Kievoblenergo	transformer (split LV winding)	OLTC	ONAF	21	2003-2012, 2016
Metallurgical industrial	Three phase two-winding transformer	OLTC	OFAF	1	2007
complex Azovstal National transmission company Ukrenergo/ Central transmission systems, Distribution company Luganskoe Energeticheskoe	(split LV winding) 63 MVA, 110 kV Three phase three-winding transformer 63 MVA, 110 kV	OLTC	ONAF	6	2005, 2010, 2012-2014
Ob'edinenie, Kyivenergo Industrial enterprises	Three phase three-winding	OLTC	ONAF	2	2000-2001
Cherkassy TPP	transformer 80 MVA, 110 kV Three phase two-winding transformer 80 MVA 110 kV	OLTC	ONAF	1	2014

Power transformers of	voltages 110-220 kV				
Krymenergo distribution company, National transmis-	Three phase two-winding transformer (split LV winding) 80 MVA, 110 kV	OLTC	ONAF	2	2010, 2013
sion company Ukrenergo Azot industrial enterprise,	Three phase two-winding transformer	OLTC	OFAF	3	2011, 2013
Azovstal Iron & Steel Works Ukrgidroenergo/Kievskaya HPP, Kanev HPP, Kiev HPP	(split LV winding) 80 MVA, 110 kV Three phase two-winding transformer (split LV winding) 90 MVA, 110 kV		ONAF	8	2001-2009, 2012-2013,
Industrial enterprises	Three phase two-winding transformer	OLTC	OFAF	2	2015 1977-1990
Kharkovskaya TPP-5	(split LV winding) 125 MVA, 110 kV Three phase two-winding transformer 125 MVA, 110 kV		OFAF	1	2012
Kharkovskaya TPP-5, Ukrgidroenergo	Three phase two-winding transformer 125 MVA, 110 kV		OFAF	2	2006-2007
Alchevsk Metallurgical industrial complex	Three phase two-winding transformer 200 MVA, 110 kV	OLTC	OFAF	2	2008
National transmission company Ukrenergo	Three phase three-winding autotransformer 200 MVA, 110 kV	OCTC	ONAF	1	2009
Starobeshevskaya TPP, Zmievskaya TPP	Three phase two-winding transformer 250 MVA, 110 kV	OCTC	OFAF	5	1972-1983
Series of Dniestr HPPs	Three phase two-winding transformer 250 MVA, 110 kV	OCTC	OFWF	1	1981
Uglegorskaya TPP, Ladyzhynskaya TPP	Three phase two-winding transformer 400 MVA, 110 kV		OFAF	3	1970-1972
Ukrgidroenergo / Kakhovka HPP	Three phase two-winding transformer 10 MVA 150 kV	OLTC	OFWF	1	2013
ndustrial enterprises	Three phase two-winding transformer 16 MVA, 150 kV	OLTC	ONAF	3	2003, 2006
Vostochniy mining and processing enterprise	Three phase three-winding transformer 16 MVA, 150 kV	OLTC	ONAF	1	2017
Geolog s/s, Distribution companies Kirovogradobl- energo, Zaporozhyeobl- energo, Khersonoblenergo, Poltavaoblenergo	Three phase three-winding transformer 25 MVA, 150 kV	OLTC	ONAF	7	2005-2008, 2012, 2017
Industrial enterprises, Dniprooblenergo distribution company; Tokmak Solar Energy	Three phase two-winding transformer (split LV winding) 32 MVA, 150 kV	OLTC	ONAF	9	1981, 2007, 2011, 2014, 2017-2018
ndustrial enterprises, Distribution company Dneproblenergo	Three phase two-winding transformer (split LV winding) 40 MVA, 150 kV	OLTC	ONAF	8	2008-2009, 2011, 2014
ndustrial enterprises	Three phase two-winding transformer	OLTC	OFAF	2	2008
Distribution company Dneproblenergo, DTEK / Botiyevskaya WPP, Central energy company	(split LV winding) 40 MVA, 150 kV Three phase three-winding transformer 40 MVA, 150 kV		ONAF	6	2005, 2011-2012
Zaporozhskaya TPP, ndustrial enterprises, fuzhnoukrainskaya NPP, Graphite electrode plant	Three phase two-winding transformer (split LV winding) 63 MVA, 150 kV	OLTC	ONAF	25	1972-2007, 2012
Ukrainsky Grafit Dneprovskiy Metallurgical industrial complex	Three phase two-winding transformer (split LV winding) 63 MVA, 150 kV	OLTC	OFAF	2	2008

Yuzhnoukrainskaya NPP,	Three phase three-winding	OLTC	ONAF	22	1984-2010.
National transmission company Ukrenergo, Distribution companies: Poltavaoblenergo, Dneorobl- energo, Khersonoblenergo, Zakarpatyeoblenergo, Yeristovskiy ore mining and processing enterprise, DTEK, Inguletskiy mining and	transformer 63 MVA, 150 kV				1984-2010, 2012-2013, 2017-2018
processing enterprise, Central mining and processing enterprise, Wind Farm Olvia, Industrial enterprises	There also a board disc		OFWF	4	2004.
Dneprogidroenergo gene- ration company, Ukrgidro- energo/Kahovskaya HPP	Three phase two-winding transformer 70 MVA, 150 kV		Orwr	4	2012-2013
Poltava Mining and Concentration Complex	Three phase two-winding transformer 70 MVA 150 kV	OLTC	ONAF	2	2013
Ukrgidroenergo / Dniepro HPP-1	Three phase two-winding transformer 95 MVA 150 kV		OFAF	1	2013
Ukrgidroenergo	Three phase two-winding		OFAF	9	2007-2009,
Dneprovskaya HPP	transformer 95 MVA, 150 kV Three phase two-winding		OFWF	1	2012 1991
Dneprodzerzhinsk HPP,	transformer 125 MVA, 150 kV Three phase two-winding		OFAF	4	2002-2009,
Ukrgidroenergo Kremenchug HPP, Dniepr HPP	transformer 130 MVA, 150 kV Three phase two-winding		OFWF	8	1974-1979
Pridneprovskaya TPP	transformer 250 MVA, 150 kV Three phase two-winding		OFAF	4	1975-1985
Ukrgidroenergo /	transformer 250 MVA, 150 kV Three phase two-winding		OFWF	4	2007-2009,
Dniepr HPP-2 Zaporozhskaya TPP	transformer 280 MVA, 150 kV Three phase two-winding		OFAF	2	2012-2013 1972
Dniprooblenergo distribution company / Krivorozhskiye wind power plants, Dneprope-	transformer 400 MVA, 150 kV Three phase three-winding transformer 63 MVA 158 kV	OLTC	ONAF	2	2014
trovskiye wind power plants Yuzhnoukrainskaya NPP	Three phase three-winding	OLTC	ONAF	2	1978
National transmission	transformer 25 MVA, 220 kV Three phase three-winding	OLTC	ONAF	1	2013
Company Ukrenergo Various s/s of South	transformer 63 MVA 220 kV Three phase three-winding	OLTC	OFAF	2	1978-1981
transmission grid company National transmission	autotransformer 63 MVA, 220/110 kV Three phase two-winding transformer	OLTC	ONAF	2	2013
company Ukrenergo Industrial enterprises	(split LV winding) 80 MVA 220 kV Three phase two-winding transformer (split LV winding) 100 MVA, 220 kV	OLTC	OFAF	1	1994
Burshtynskaya TPP, National transmission company Ukrenergo / various s/s of Donbass, Western, South and Crimean transmission	(split V winding) 100 MVA, 220 kV Three phase three-winding autotransformer 125 MVA, 220/110 kV	OLTC	OFAF	35	1970-1994, 2017
systems, Industrial enterprises National transmission	Three phase two-winding	OCTC	OFAF	1	2006
company Ukrenergo	transformer 125 MVA, 220 kV Three phase three-winding	OLTC	ONAF	1	2009
Industrial enterprises	transformer 125 MVA, 220 kV Three phase three-winding	OLTC	ONAF	2	2006, 2009
	autotransformer 125 MVÅ, 220/110 kV Three phase two-winding transformer	OLTC	OFAF	2	1978-2000
National transmission	(split LV winding) 160 MVA, 220 kV Three phase two-winding	OLTC	ONAF	1	2009
company Ukrenergo	transformer 160 MVA, 220 kV Three phase two-winding transformer (split LV winding) 160 MVA, 220 kV	OLTC	ONAF	1	2009
Various s/s of Donbass and Western transmission systems, Industrial enterprises	(split LV winding) 160 MVA, 220 kV Three phase three-winding autotransformer 200 MVA, 220/110 kV	OLTC	OFAF	24	1970-2001, 2011

Dobrotvorskaya TPP	Three phase two-winding		OFWF	2	1989-1988
PACE AND A SECURE	Three phase two-winding transformer 200 MVA, 220 kV			1	
DTEK Vostokenergo / Lugansk TPS	Three phase two-winding transformer 225 MVA 220 kV		OFAF		2013
Various s/s of Donbass transmission system	Three phase three-winding autotransformer 240 MVA, 220/110 kV	OCTC	OFAF	1	1970
Starobeshevskaya TPP, Luganskaya TPP	Three phase two-winding autotransformer 250 MVA, 220/110	OLTC	OFAF	1	1991-1998
DTEK / Burshtynskaya IPP, Luganskaya TPP, Luganskaya TPP	Three phase two-winding transformer 250 MVA, 220 kV	OCTC/-	OFAF	9	2009, 2012
Starobeshevskaya TPP, Various s/s of Donbass transmission system	Three phase three-winding autotransformer 250 MVA, 220/110 kV	OLTC	OFAF	16	1982-1990
Dobrotvorskaya TPS	Three phase three-winding autotransformer 250 MVA 220 kV	OCTC	OFAF	1	2016
Power transformers of	voltages 220-330 kV		total	417	
Zaporozhskaya NPP, Rovenskaya NPP, Khmelnits- kaya NPP, Chernobylskaya NPP, Yuzhnoukrainskaya NPP	Three phase two-winding transformer (split LV winding) 63 MVA, 330 kV	OLTC	OFAF	16	1982-1990
Zaporozhskaya NPP, Dneprostal	Three phase two-winding transformer (split LV winding) 63 MVA, 330 kV	OLTC	ONAF	3	1992-2008
Rovenskaya NPP, Khmelnickaya NPP, Zaporozhskaya NPP	Three phase two-winding auxiliary transformer (split LV winding) 63 MVA, 330 kV	OLTC	ONAF	6	2003-2008 2015
Various s/s of National transmission company Ukrenergo	Three phase three-winding autotransformer 125 MVA, 330 kV	OLTC	OFAF	2	2009
Kurakhovskaya TPP, Tripol- skaya TPP, Rovenskaya NPP, Chemobylskaya NPP, Various s/s of West, North, Central, South-West and South trans- mission grid companies	Three phase three-winding autotransformer 125 MVA, 330/110 kV	OLTC	OFAF	50	1972-1990
National transmission company Ukrenergo	Three phase three-winding autotransformer 125 MVA,	OLTC	ONAF	8	2006, 2013, 2016
Dneprostal	330/110 kV Three phase two-winding	OLTC	ONAF	2	2009
Slavianskaya TPP, Ladyzhyn- skaya TPP, Uglegorskaya TPP, Zmievskoya TPP, Kakhovka HPP, Kievenergo / Kievskaya FPP-5; Series of Dniest HPPs, Various s/s of Crimean, Western, Noth, Central, South-West and South trans- mission systems, National trans- mission company Ukrenergo	transformer 160 MVA, 330 kV Three phase three-winding autotransormer 200 MVA, 330/110 kV	OLTC	OFAF	112	1970-2009 2013
Various s/s of National trans- mission company Ukrenergo	Three phase three-winding autotransformer 200 MVA, 330 kV	OLTC	ONAF	17	2009
Mirgorodskaya s/s	Three phase three-winding	OLTC	OFAF	1	2016-2017
Burshtynskaya TPP, Various s/s of Donbass, Crimean and Western T&D systems	autotransformer 200 MVÅ, 330 kV Three phose three-winding autotransformer 240 MVÅ, 330/220 kV	остс	OFAF	14	1971-1986

Power transformers of	voltages 220-330 kV (end)				
Various s/s, Kremenchug TPP	Three phase three-winding autotransformer 240 MVA, 330/150 kV	OCTC	OFAF	8	1970-1972
Slavianskaya TPP, Krymskaya NPP, Various s/s of Donbass and Crimean transmission systems, National transmission company Ukrenergo	autotransformer 250 MVA, 330/220 kV	OLTC	OFAF	8	1987-1999, 2013
Krivorozhskaya TPP, Yuzhno- ukrainskaya NPP, Zaporozh- skaya TPP, Kremenchug TPP, Various s/s of National trans- mission company Ukrenergo: North, South and Dneprov- skaya transmission systems	Three phase three-winding autotransformer 250 MVA, 330/150 kV	OCTC	OFAF	89	1972-1995, 2016-2017
Pridneprovskaya TPP, Kurakhovskaya TPP, Burshtyn- skaya TPP, Zmievskaya TPP, Rovenskaya NPP, Tashlyk HPSP, Rovenskaya NPP	Three phase two-winding transformer 250 MVA, 330 kV		OFAF	17	1973-2005
Ukrgidroenergo, Kremenchug HPP, Series of Dniestr HPPs	Three phase two-winding transformer 250 MVA, 330 kV		OFWF	5	1981-1983, 2012
DTEK / Kurahov TPP	Three phase two-winding transformer 265 MVA, 330 kV		OFAF	4	2009-2010, 2012
Pridneprovskaya TPP, Dneprovskaya HPP	Three phase two-winding autotransformer 400 MVA, 330/150 kV	OLTC	OFAF	3	1981-1987
Pridneprovskaya TPP, Zaporozhskakaya TPP, Slavianskaya TPP, Ladyzhynskaya TPP, Uglegorskaya TPP, Zmievskaya TPP, Tripolskaya TPP	Three phase two-winding transformer 400 MVA, 330 kV		OFAF	30	1970-1998
Ukrgidroenergo/ Dniester HEPSS	Three phase two-winding transformer 430 MVA, 330 kV		OFAF	3	2008, 2013-2014
Chernobylskaya NPP	Three phase two-winding transformer 630 MVA, 330 kV		OFWF	6	1972-1991
Zaporozhskaya TPP, Slavianskaya TPP, Uglegorskaya TPP	Three phase two-winding transformer 1000 MVA, 330 kV		OFWF	7	1971-1977
Uglegorskaya TPP	Three phase two-winding transformer 1000 MVA, 330 kV		ODWF	2	1988
Rovenskaya NPP, Khmelnitskaya NPP, Yuzhnoukrainskaya NPP	Three phase two-winding transformer 1250 MVA, 330 kV		ODWF	4	1981-1986

Power transformers of	voltages 330-400 kV		total	8	
Burshtynskaya TPP	Single phase three-winding autotransformer 133 MVA, 400/220 kV	OCTC	OFAF	2	1970
	Single phase three-winding	OLTC	OFAF	3	1978
National transmission company Ukrenergo/Zalyutino s/s, Severnaya s/s, Zarya s/s	autotransformer 210 MVA, 400/330 kV Three phase three-winding autotransformer 200 MVA, 330/111	OLTC	ONAF	3	2011
Power transformers of	voltages 500-750 kV		total	169	
National transmission compa-	Three phase three-winding autotransformer 250 MVA, 500/110 kV	OLTC	OFAF	2	1984-1993
Central transmission systems,	Single phase three-winding	OLTC	OFAF	13	1983-1991
Odonbasskaya-750 s/s	autotransformer 167 MVA, 500/220 kV Single phase three-winding autotransformer 417 MVA, 750/500 kV	OLTC	OFAF	9	1973-1989
Caporozhskaya NPP,	autotransformer 417 MVA, 750/500 kV Single phase three-winding	OLTC	OFAF	100	1973-1993
Rovenskaya NPP, Khmelnitska NPP, Chernobylskaya NPP, Kurious y so of Notional ransmission company Ukrenergo / Dneprovskaya, Western, North, Central, South, South-West and Donber ransmission systems; Kakhovskaya-750 s y s, Zapadnoukrainskaya-750 s y	yautotransformer 333 MVA, 750/330 kV				2012, 2015-2018
/innitskaya 750 kV s/s, Dneprovskaya 750 kV s/s National transmission	Single phase three-winding	OLTC	OFAF	4	2006
ompany Ukrenergo	autotransformer 333 MVA, 750 kV	OLIC	OFWF	41	1983-1996
ompany Ukrenergo Zaporozhskaya NPP, Roven- kaya NPP, Khmelnitskaya NPP, Chernobylskaya NPP, ruzhnoukrainskaya NPP,	Single phase two-winding transformer (split LV winding) 417 MVA, 750 kV		Orwr	41	1903-1990
Special transformers			total	74	
Zmievskaya TPP	Three phase two-winding dry	OCTC	AN	2	2001
National transmission company Ukrenergo	pratecied transformer 1 MVÅ, 6 kV Three phase two winding line regulating transformer 40 MVA 6 kV	OLTC	ONAF	1	2016
1		OCTC	ONAN	4	2005
Aunicipal enterprise,	Three phase two-winding converter transformer 2 MVA, 10 kV	OCIC			
Nunicipal enterprise, /arious s/s	Three phase two-winding	остс	ONAN	ĩ	2008
Vunicipal enterprise, Parious s/s lovayskaya mine	transformer 2 MVA, 10 kV  Three phase two-winding mine transformer 2,5 MVA, 10 kV Single phase two-winding furnance	NEEDEL	ONAN	1	
Municipal enterprise, Arious s/s lovayskaya mine Ukrainsky Grafit	transformer 2 MVA, 10 kV  Three phase Nvo-winding mine transformer 2,5 MVA, 10 kV  Single phase Nvo-winding furnance transformer 12.5 MVA, 10 kV  Single phase Nvo-winding furnance	остс			2008 2000 1997
Aunicipal enterprise, farious s/s lovayskaya mine Jkrainsky Grafit Hikopol Ferroalloy Plant National transmission	Three phase two-winding mine transformer 2,5 MVA, 10 kV Single phase two-winding furnance transformer 12.5 MVA, 10 kV	OCTC OLTC	OFWF	1	2000 1997
Aunicipal enterprise, Aarious s/s lovayskaya mine Ukrainsky Grafit Vlikopol Ferroalloy Plant Vlational transmission company Ukrenergo	transformer 2 MVA, 10 EV Three phase two-winding mine transformer 2,5 MVA, 10 EV Single phase two-winding furnance transformer 12.5 MVA, 10 EV Single phase two-winding furnance transformer 16 MVA, 10 EV Three phase two-winding line regulating transformer 40 MVA, 10 EV Single phase two-winding line regulating	OCTC OLTC OLTC	OFWF	1	2000 1997 2017
Aunicipal enterprise, Aarious s/s lovayskaya mine Ukrainsky Grafit Vlikopol Ferroalloy Plant Vlational transmission company Ukrenergo	transformer 2 MVA, 10 EV Three phase two-winding mine transformer 2,5 MVA, Single phase two-winding furnance transformer 12,5 MVA, 10 EV Single phase two-winding furnance transformer 16,5 MVA, 10 EV Three phase two-winding furnance transformer 40 MVA, 10 EV Single phase two-winding transformer 40 MVA, 10 EV Single phase two-winding transformer 20,8 MVA, 15 EV	OCTC OLTC OLTC	OFWF OFAF ONAF	1 4	2000 1997 2017 2005
Aunicipal enterprise, Artious s/s lovayskaya mine Ukrainsky Grafit Nikkopol Ferroalloy Plant Notional transmission company Ukrenergo South railway	transformer 2 MVA, 10 EV Three phase two-winding mine transformer 2,5 MVA, Single phase two-winding furnance transformer 12,5 MVA, 10 EV Single phase two-winding furnance transformer 12,5 MVA, 10 EV Three phase two-winding furnance transformer 40 MVA, 10 EV Single phase two-winding transformer 40 MVA, 10 EV Single phase two-winding transformer 9,8 MVA, 15 EV Single phase two-winding transformer 9,8 MVA, 15 EV Single phase two-winding transformer 9,8 MVA, 27,5 EV	OCTC OLTC OLTC OLTC	OFWF OFAF ONAF ONAN	1 1 1	2000 1997 2017 2005 2005
Aunicipal enterprise, Artious s/s lovayskaya mine Ukrainsky Grafit National transmission company Ukrenergo iouth railway fertikalnaya s/s	transformer 2 MVA, 10 EV  Three phase two-winding mine transformer 2,5 MVA, Single phase two-winding furnance transformer 12.5 MVA, 10 EV Single phase two-winding furnance transformer 12.5 MVA, 10 EV Single phase two-winding furnance transformer 16 MVA, 10 EV Three phase two-winding line regulating transformer 40 MVA, 10 EV Single phase two-winding transformer 20, 8 MVA, 15 EV Single phase two-winding transformer 20, 8 MVA, 17,5 EV Three phase three-winding transformer 16 MVA, 35 EV	OCTC OLTC OLTC OLTC	OFWF OFAF ONAF ONAN ONAN	1 1 1 2	2000 1997 2017 2005 2005 2011
Aunicipal enterprise, Arinous s/s leowyskoya mine Ukrainsky Grafit Ukrainsky Grafit Valional transmission company Ukrenergo South railway  Vertikalnaya s/s Valional transmission	transformer 2 MVA, 10 EV  Three phase two-winding mine transformer 2,5 MVA, 10 EV Single phase two-winding furnance transformer 12.5 MVA, 10 EV Single phase two-winding furnance transformer 16.5 MVA, 10 EV Three phase two-winding furnance transformer 16 MVA, 10 EV  Single phase two-winding transformer 0,8 MVA, 15 EV Single phase two-winding transformer 0,8 MVA, 15 EV Three phase three-winding transformer 0,8 MVA, 27,5 EV Three phase three-winding mine	OCTC OLTC OLTC OLTC	OFWF OFAF ONAF ONAN	1 1 1	2000 1997 2017 2005
Aunicipal enterprise, carious s/s s sovoyakaya mine Ukrainsky Grafit Ukrainsky Grafit Ukrainsky Grafit Ukrainsky Plant Valional transmission company Ukrenergo iouth railway Vertikalnaya s/s Valional transmission company Ukrenergo	transformer 2 MVA, 10 EV  Three phase two-winding mine transformer 2,5 MVA, Single phase two-winding furnance transformer 12.5 MVA, 10 EV Single phase two-winding furnance transformer 15.5 MVA, 10 EV Single phase two-winding furnance transformer 16 MVA, 10 EV Single phase two-winding transformer 0,8 MVA, 12 EV Single phase two-winding transformer 0,8 MVA, 12 EV Single phase two-winding transformer 0,8 MVA, 12 EV Three phase tiree-winding mine transformer 16 MVA, 35 EV Three phase two-winding line regulating transformer 16 MVA, 35 EV Three phase two-winding line regulating transformer 63 MVA 38,5 EV Single phase two-winding furnance	OCTC OLTC OLTC OLTC	OFWF OFAF ONAF ONAN ONAN	1 1 1 2	2000 1997 2017 2005 2005 2011
Nunicipal enterprise, Arainous s/s lovayskaya mine Ukrainsky Grafit Nikopol Ferroalloy Plant National transmission company Ukrenergo South railway Vertikalnaya s/s National transmission company Ukrenergo ndustrial enterprises National transmission	transformer 2 MVA, 10 EV  Three phase two-winding mine transformer 2,5 MVA, 10 kV Single phase two-winding lumance transformer 12.5 MVA, 10 kV Single phase two-winding lumance transformer 16 MVA, 10 kV Three phase two-winding line regulating transformer 40 MVA, 10 kV Single phase two-winding transformer 40 MVA, 15 kV Single phase two-winding transformer 0,8 MVA, 15 kV Single phase two-winding transformer 0,8 MVA, 2,5 kV Transformer 0,8 MVA, 2,5 kV Transformer 16 MVA, 35 kV Three phase two winding transformer 16 MVA, 35 kV Three phase two winding line regulating transformer 6 MVA, 35 kV	OCTC OLTC OLTC OLTC OLTC	OFWF OFAF ONAF ONAN ONAF ONAF	1 4 1 1 1 2	2000 1997 2017 2005 2005 2011 2016

Special transformers (					
Zasyadko coal mine	Three phase three-winding mine transformer 25 MVA, 110 kV	OLTC	ONAF	2	2010
Jkrainian network of ailway lines	Three phase three-winding railway transformer 25 MVA, 110 kV	OLTC	ONAF	3	2012, 2018
yich Iron and Steel Works	Three phase two-winding metallurgical transformer 32 MVA, 110 kV	OLTC	ONAF	2	2017
krainian network of ailway lines	Three phase three-winding railway transformer 40 MVA, 110 kV	OLTC	ONAF	8	2011-2012
ndustrial enterprises: conetskstal, rasnoarmeysk- Vestern mine	Three phase three-winding mine transformer 40 MVA, 110 kV	OLTC	ONAF	4	2006-2008
Novokramatorsk machine puilding plant	Three phase two-winding metallurgical transformer 63 MVA, 110 kV	OLTC	OFAF	1	2007
Metallurgical industrial omlex Azovstal	Three phase three-winding metallurgical transformer 80 MVA, 110 kV	OLTC	OFAF	2	2006
National transmission ompany Ukrenergo / (akhovskaya-750 s/s, (ievskaya s/s, Vinnitskaya (50 kV s/s, Dneprovskaya (50 kV s/s	Single-phase three winding cross regulating transformer 92 MVA, 110 kV	OLTC	ONAF	21	2006, 2015-2018
Oonetskstal industrial enterprise	Three phase two-winding metallurgical transformer 160 MVA, 110 kV	OLTC	ONAF	2	2011
Electrical reactors			total	79	
apadnoukrainskaya s/s, ovenskaya NPP, National ansmission company krenergo / various s/s, akhovskaya-750 s/s	Single phase shunt reactor 0.27 MVAr, 35 kV, 30 A		ONAN	6	2004-2008, 2015
arious s/s of National ansmission company krenergo	Three phase shunt reactor 20 MVAr, 35 kV, 300,5 A		ONAN	6	2006, 2010-2012
lational transmission ompany Ukrenergo / arious s/s, akhovskaya-750 s/s, neprovskaya-750 s/s, apadnoukrainskaya-	Single phase shunt reactor 110 MVAr, 750 kV, 242 A		ONAN	45	2004-2009, 2011, 2013, 2015-2018
50 s/s, Zaporozskaya- 50 s/s, Dneprovskaya 50 kV s/s, Donbasskaya /s; Rovno NPP, aporozhskaya NPP					

#### **UZBEKISTAN**

Power transformers o	of voltages 110-220 kV		total	120	
Installation Site	Brief Technical Data	Tap Changer	Cooling	Q-ty	Year
ndustrial enterprises	Three phase two-winding	OLTC	ONAN	2	2018
Durmen s/s, CPU s/s, Kenguzar s/s, Dzhizak Fextile mill, Industrial enterprises	transformer 6,3 MVA, 110 kV Three phase two-winding transformer 10 MVA, 110 kV	OLTC	ONAF	11	2008-2009 2012-2013 2018
Uzavtoprom / Uzbekistan General Motors, Industrial enterprises	Three phase two-winding transformer 16 MVA, 110 kV	OLTC	ONAF	6	2010, 2017
Various s/s, Dzhyzak Cement plant	Three phase two-winding transformer (split LV winding) 25 MVA, 110 kV	OLTC	ONAF	6	2009 2012-2013
Almalyk Mining and Metullurgical Complex	Three phase two-winding transformer (split LV winding) 80 MVA 110 kV	OLTC	ONAF	2	2013
Navoi TPP, Fashkentskaya TPP	Three phase two-winding transformer 200 MVA, 110 kV		OFAF	4	1985-1990
Uzbekenergo distribution company / Navoi TPP	Three phase two-winding (split LV winding) transformer 32 MVA, 220 kV	OLTC	ONAF	1	2012
Talimandjarskaya TPP	Three phase two-winding transformer (split LV winding) 40 MVA, 220 kV	OLTC	ONAF	2	1997
Carshynskiy main canal	Three phase two-winding transformer (split LV winding) 63 MVA, 220 kV	OLTC	OFAF	1	2008
ndustrial enterprises	Three phase three-winding transformer 63 MVA, 220 kV	OLTC	OFAF	2	2007
Various s/s	Three phase three-winding autotransformer 63 MVA, 220/110 kV	OLTC	OFAF	13	1978-2000
Navoi TPP	Three phase two-winding transformer 90 MVA, 220 kV		OFAF	1	1971
Tahia-Tashskaya TPP	Three phase two-winding transformer 125 MVA, 220 kV	OCTC	OFAF	1	1974
Tahia-Tashskaya TPP, Various s∕s	Three phase three-winding autotransformer 125 MVA, 220/110 kV	OLTC	OFAF	38	1987-1996
Various s/s	Three phase three-winding autotransformer 200 MVA, 220/110 kV	OLTC	OFAF	24	1972-1991
Tashkentskaya TPP, Navoi TPP	Three phase two-winding transformer 200 MVA, 220 kV	ОСТС	OFAF	3	1970-1991
Navoi CCPP	Three phase two-winding transformer 226 MVA, 220 kV		OFAF	1	2010
Navoi CCPP	Three phase two-winding transformer 415 MVA, 220 kV	OCTC	OFAF	1	2011
Talimandjarskaya TPP	Three phase two-winding transformer 1000 MVA, 220 kV		ODWF	1	1996
Power transformers of	of voltages 500-750 kV		total	68	
Tashkentskaya TPP, Syrdaryinskaya TPP, Yarious s/s	Single phase three-winding autotransformer 1 67 MVA, 500/220 kV	OLTC	OFAF	49	1978-2008
Novo-Angrenskaya TPP	Single phase three-winding autotransformer 267 MVA, 500/220 kV	OLTC	OFAF	4	1987-1988

Syrdaryinskaya TPP, Novo-Angrenskaya TPP	Three phase two-winding transformer 400 MVA, 525 kV		OFAF	9	1976-1992
Surhan 500 s/s, Uzbekistanskaya s/s	Single phase three-winding autotransformer 167 MVA, 500 kV	OLTC	OFAF	6	2009
Special transformers			total	5	
Uzbekenergo distribution company / Ishtuhan s/s	Three phase two-winding line regulating transformer 16 MVA, 10 kV	OLTC	ONAN	1	2012
Kokdumala Shurtanskiy chemical company	Three phase two-winding transformer 16 MVA, 6 kV	OLTC	ONAN	2	1997
, ,	Three phase two-winding transformer 40 MVA, 10 kV	OLTC	ONAF	2	2000
Electrical reactors			total	9	
Nova-Angrenskaya TPP, Sogdiana s/s, Uzbekistanskaya s/s	Single phase shunt reactor 60 MVAr, 500 kV		ONAN	9	2008







**ALBANIA\*** BOSNIA & HERZEGOVINA BULGARIA CROATIA CZECH REPUBLIC **ESTONIA FINLAND** GERMANY GREECE HUNGARY **ICELAND** LATVIA LITHUANIA MACEDONIA POLAND ROMANIA SERBIA & MONTENEGRO SLOVAKIA SPAIN SWITZERLAND TURKEY



Zaporozhtransformator



ZTR's transformers and reactors work virtually faultfree in 21 European countries, including the Baltics, having proven over decades their reliability and efficiency.

ZTR was a principal supplier of 220-750 kV transmission lines linking power systems of former USSR republics (including Baltic countries) with power grids of Eastern Germany, Poland, Czech Republic and Slovakia, Romania, Serbia & Montenegro and Bulgaria, reaching Western Europe, Greece and Turkey networks.

Among the most impressive projects are Kozloduy NPP in Bulgaria (6 three phase transformers 630 MVA, 400 kV, 5 three phase transformers 250 MVA, 400 kV), Berke Dam HPP, Turkey (10 single phase transformers 62.5 MVA, 163 kV) and Solar Power Plants, Spain.

2010-2011 ZTR supplied eight transformers for solar power plants of Abengoa group.

In 2012-2013 ZTR supplied two transformers 330 kv to Plyavinskaya HPP in Latvia.

In 2015 ZTR supplied OLTC regulated variable shunt reactor 67 MVAr 110 kV for Lotnisko Wind Farm in Poland.

And in 2018 ZTR supplied OLTC regulated variable shunt reactor 120 MVAr 330 kV for Augstsprieguma Tikls in Latvia.

#### ALBANIA\*

Power transforme	ers of voltages up to 66 kV		total	17	
Installation Site	Brief Technical Data	Tap Changer	Cooling	Q-ty	Year
Various s/s	Three phase two-winding transformer 0.56 MVA, 10 kV	ОСТС	ONAN	6	1960
	Three phase two-winding transformer 0.75 MVA, 10 kV	OCTC	ONAN	7	1960-1961
	Three phase two-winding transformer 1 MVA, 10 kV	OCTC	ONAN	2	1960
	Three phase two-winding transformer 1.8 MVA, 35 kV	OCTC	ONAN	2	1960
Power transforme	ers of voltages 110-220 kV		total	6	
Various s/s	Three phase two-winding transformer 5.6 MVA, 110 kV	OCTC	ONAN	4	1961
	Three phase three-winding transformer 7.5 MVA, 110 kV	OCTC	ONAN	2	1960

#### **BOSNIA & HERZEGOVINA**

Power transformers	of voltages up to 66 kV		total	3	
Installation Site	Brief Technical Data	Tap Changer	Cooling	Q-ty	Year
Uglevik TPP, Gatsko TPP	Three phase two-winding transformer (split LV winding) 40 MVA, 35 kV	OLTC	ONAF	3	1978-1986
Power transformers	of voltages 330-400 kV		total	6	
Gatsko TPP	Single phase two-winding transformer 150 MVA, 400 kV		OFAF	4	1978
Uglevik-2 TPP	Three phase two-winding transformer 400 MVA, 420 kV		OFAF	2	1980-1985

#### **BULGARIA**

Power transformers o	f voltages up to 66 kV		total	9	
Installation Site	Brief Technical Data	Tap Changer	Cooling	Q-ly	Year
Varna TPP	Three phase two-winding transformer (split LV winding) 25 MVA, 35 kV	OLTC	ONAF	3	1977-1978
Kozlodui NPP	Three phase two-winding transformer (split LV winding) 63 MVA, 35 kV	OLTC	ONAF	6	1985-1993
Power transformers o	fvoltages 110-220 kV		total	57	
Various s/s	Three phase three-winding transformer 40 MVA, 110 kV	OLTC	ONAF	3	1975
Maritza-Iztok-2 TPP	Three phase two-winding transformer 200 MVA, 110 kV		OFAF	1	1983
Bobov Dol TPP, Varna TPP	Three phase two-winding transformer 250 MVA, 110 kV		OFAF	4	1972-1989
Kozlodui NPP, Varna TPP, Maritza-Iztok-2 TPP, Bobov Dol TPP, Okraina South s/s	Three phase three-winding autotransformer 200 MVA, 220/110 kV	OLTC in MV line	OFAF	39	1973-1997
Kozlodui NPP, Varna TPP, Bobov Dol TPP	Three phase two-winding transformer 250 MVA, 220 kV	OCTC	OFAF	10	1973-1989

Power transformers	of voltages 330-400 kV		total	37	
Installation Site	Brief Technical Data	Tap Changer	Cooling	Q-ty	Year
Chaira HPP	Single phase two-winding transformer (split LV winding) 158 MVA, 400 kV	OLTC	OFWF	7	1986-1987
Kozlodui NPP, Maritza-Iztok-2 TPP	Three phase two-winding transformer 250 MVA, 420 kV		OFAF	8	1978-1989
Various s/s	Three phase three-winding autotransformer 250 MVA, 400/121 kV	OLTC	OFAF	6	1979-1990
Maritza-Iztok-3 TPP, Mizia s/s	Single phase three-winding autotransformer 267 MVA, 400/231 kV	OLTC	OFAF	8	2002-2008
Kozlodui NPP, Maritza- Iztok-2 TPP and others	Three phase two-winding transformer 630 MVA, 420 kV		OFWF	8	1982-1990
Power transformers of voltages 500-750 kV		total	7		
Dobrudja s/s	Single phase three-winding autotransformer 417 MVA, 750/400 kV	OLTC in the common neutral	OFAF	7	1986-1987

### **CROATIA**

Power transform	ers of voltages up to 66 kV		total	i	
Installation Site	Brief Technical Data	Tap Changer	Cooling	Q-ty	Year
Sisak TPP	Three phase two-winding transformer (split LV winding) 25 MVA, 35 kV	OLTC	ONAF	1	1975
Power transform	ers of voltages 110-220 kV		total		
Sisak TPP	Three phase two-winding transformer 250 MVA, 220 kV		OFAF	1	1975
	Three phase three-winding autotransformer 200 MVA, 220/110 kV	OLTC	OFAF	1	1975

## **CZECH REPUBLIC**

Power transformers of	f voltages 110-220 kV		total	1	
Installation Site	Brief Technical Data	Tap Changer	Cooling	Q-ly	Year
Detmorovitse TPP	Three phase two-winding transformer 250 MVA, 110 kV		OFAF	1	1984
Power transformers of	of voltages 220–330 kV		total	4	
Various s/s	Three phase three-winding autotransformer 200 MVA, 230/121 kV	OLTC	OFAF	4	1981-1989
Power transformers of	of voltages 330-400 kV		total	67	
Pocherady TPP and others	Single phase two-winding transformer 150 MVA, 400 kV		OFAF	11	1968-1976
Various s/s	Single phase three-winding autotransformer 167 MVA, 400/220 kV	OLTC	OFAF	8	1991-1992
Dukovany NPP and others	Three phase two-winding transformer 2 50 MVA, 420 kV		OFAF	19	1977-1988
Temelin NPP and others	Three phase three-winding autotransformer 250 MVA, 400/110 kV	OLTC in the	OFAF	22	1980-1992
Temelin NPP	Single phase two-winding transformer 400 MVA, 400 kV	The state of the s	OFAF	7	1990-1993

## **ESTONIA**

Power transformers o	f voltages up to 66 kV		total	8	
Installation Site	Brief Technical Data	Tap Changer	Cooling	Q-ty	Year
Silmet	Three phase two-winding transformer 0.4 MVA, 30 kV	OCTC	ONAN	2	2001
Estonskaya TPP	Three phase three-winding transformer 32 MVA, 35 kV	OLTC	ONAF	6	1970-1973
Power transformers o	fvoltages 110-220 kV		total	12	
Gaur	Three phase three-winding transformer 6.3 MVA, 110 kV	OLTC	ONAN	1	1997
Pribaltiyskaya TPP	Three phase two-winding transformer 125 MVA, 220 kV		OFAF	4	1970-1987
Various s/s of Estonian T&D systems	Three phase three-winding autotransformer 125 MVA, 220/110 kV	OLTC	OFAF	5	1973-1985
Pribaltiyskaya TPP	Three phase three-winding	OLTC	OFAF	1	1983
	autotransformer 200 MVA, 220/110 kV Three phase three-winding autotransformer 240 MVA, 220/110 kV	ОСТС	OFAF	1	1970
Power transformers o	f voltages 220-330 kV		total	20	
Various s/s of Estonian T&D systems	Three phase three-winding autotransformer 125 MVA, 330/110 kV	OLTC	OFAF	6	1972-1992
Various s/s of Estonian T&D systems	Three phase three-winding autotransformer 200 MVA, 330/110 kV	OLTC	OFAF	1	1978
Pribaltiyskaya TPP, Various s/s of Estonian T&D systems	Three phase three-winding autotransformer 240 MVA, 330/220 kV	OCTC	OFAF	3	1975-1977
Estonskaya TPP	Three phase two-winding transformer 250 MVA, 330 kV		OFAF	10	1970-1990
Power transformers o	f voltages 330-400 kV		total	1	
Sever T&D system	Three phase two-winding transformer 125 MVA, 347 kV		OFAF	1	1997

### **FINLAND**

Power transforme	ers of voltages up to 66 kV		total	2	
Installation Site	Brief Technical Data	Tap Changer	Cooling	Q-ly	Year
Various s/s	Three phase two-winding transformer 2.5 MVA, 10 kV	ОСТС	ONAN	2	1988

#### **GERMANY**

Power transformers	of voltages 110-220 kV		total	19	
Installation Site	Brief Technical Data	Tap Changer	Cooling	Q-ty	Year
Vetshau TPP, Tirbah TPP	Three phase two-winding transformer 125 MVA, 220 kV		OFWF	2	1970
Vetshau TPP	Three phase two-winding transformer 125 MVA, 220 kV	OCTC	OFAF	3	1980-1983
Vetshau TPP and others	Three phase three-winding transformer 160 MVA, 220 kV	OLTC in HV neutral	OFAF	14	1986-1989

### **GREECE**

Power transforme	rs of voltages up to 66 kV		total	34	
Installation Site	Brief Technical Data	Tap Changer	Cooling	Q-ty	Year
Various s/s	Three phase two-winding transformer 5 MVA, 10 kV	OCTC	ONAN	10	1990-1991
	Three phase two-winding transformer 6.3 MVA. 10 kV	OCTC	ONAN	4	1990-199
	Three phase two-winding transformer 2 MVA, 20 kV	OCTC	ONAN	2	1990-1991
	Three phase two-winding transformer 4 MVA, 20 kV	OCTC	ONAN	5	1996
	Three phase two-winding transformer 7 MVA, 20 kV	OCTC	ONAN	4	1990
	Three phase two-winding transformer 2 MVA, 35 kV	OCTC	ONAN	2	1990
	Three phase two-winding transformer 20 MVA, 66 kV	OLTC	ONAF	3	1993
	Three phase two-winding transformer 25 MVA, 66 kV	OLTC	ONAF	3	1993
	Three phase two-winding transformer 40 MVA, 66 kV	OLTC	ONAF	1	1993
Power transforme	rs of voltages 110-220 kV		total	26	
Various s/s	Three phase two-winding transformer 38 MVA, 132 kV	OLTC	ONAF	1	1995
	Three phase two-winding transformer 25/31.25 MVA, 150 kV	OLTC	ONAF	1	1996
	Three phase two-winding transformer 50 MVA, 150 kV	OLTC	ONAF	14	1993-1998
Pournari-2 HPP	Three phase two-winding transformer 38 MVA, 161 kV	OCTC	OFAF	2	1992-1993
	Three phase two-winding transformer 90 MVA, 161 kV	OCTC	OFAF	1	1993
Platanovryssi HPP	Three phase two-winding transformer 68 MVA, 161 kV	OLTC	OFWF	2	1998
Various s/s	Three phase two-winding transformer (split LV winding) 40 MVA, 161 kV	OLTC	ONAF	2	1991
	Three phase two-winding transformer 40/50 MVA, 161 kV	OLTC	ONAF	1	1996
	Three phase two-winding transformer 120 MVA, 161 kV	OLTC	OFAF	1	1994
	Three phase two-winding transformer 375 MVA, 161 kV	OCTC	OFAF	1	1994
Power transforme	rs of voltages 330-400 kV		total	5	
Various s/s	Three phase three-winding	OLTC in the	OFAF	3	1992-1993
	autotransformer 280 MVA, 400/150 kV Three phase two-winding transformer	OCTC	OFAF	1	1997
Meliti-Achlada SES	360 MVA, 400 kV Three phase two-winding transformer 400 MVA, 400 kV	OCTC	OFAF	1	2004

### HUNGARY

Power transforme	ers of voltages up to 66 kV		total	8	
Installation Site	Brief Technical Data	Tap Changer	Cooling	Q-ty	Year
Various s/s	Three phase two-winding transformer 2 MVA, 10 kV	ОСТС	ONAN	1	1965
	Three phase two-winding transformer 1 MVA, 35kV	OCTC	ONAN	3	1976-1985
	Three phase two-winding transformer 2.5 MVA, 35 kV	OCTC	ONAN	4	1975

#### **ICELAND**

Power transforme	ers of voltages 220-330 kV		total	2	
Installation Site	Brief Technical Data	Tap Changer	Cooling	Q-ty	Year
Vatnsfell HPP	Three phase two-winding transformer 50 MVA, 230 kV	ОСТС	ONAF	2	2000

### **LATVIA**

Power transformers of	voltages up to 66 kV		total	4	
Installation Site	Brief Technical Data	Tap Changer	Cooling	Q-ty	Year
Industrial enterprise Daugava	Three phase two-winding transformer	OLTC	ONAN	2	1997
Latvenergo TPP-3	6.3 MVA, 20 kV Three phase two-winding transformer	OLTC	ONAF	1	2007
	20 MVA, 15,75/16 kV Three phase two-winding transformer 20 MVA, 17 kV	OLTC	ONAF	1	2007
Power transformers of	voltages 110-220 kV		total	ĭ	
Latvenergo TPP-3	Three phase two-winding transformer 180 MVA, 121/15,75 kV	OCTC	ONAF	1	2007
Power transformers of	voltages 220-330 kV		total	22	
Various s/s of Latvian	Three phase three-winding autotransformer 125 MVA, 330/110 kV Three phase three-winding autotransformer 200 MVA, 330/110 kV Three phase two-winding	OLTC	OFAF	11	1970-1990
T&D systems Rizhskaya-1 TPP, Various		OLTC	OFAF	6	1973-1987
s/s of Latvian T&D systems Latvenergo/			OFWF	3	1994,
Plyavinskaya HPP Rizhskaya HPP	transformer 215 MVA, 330 kV Three phase two-winding transformer 250 MVA, 330 kV		OFWF	2	1974-1975
Power transformers of	voltages 330-400 kV		total	1	
Latvenergo TPP-3	Three phase two-winding transformer 333 MVA, 347/17 kV	ONAF	ONAF	1	2007
Special transformers			total	8	
Municipal enterprises	Three phase two-winding converter transformer 2 MVA, 10 kV	ONAF	OCTC	8	2008
Electrical reactors			total	1	
Augstsprieguma Tikls	Three phase shunt reactor 120 MVAr, 330 kV	OLTC	ONAF	1	2018

#### **LITHUANIA**

Power transformers	of voltages up to 66 kV		total	13	
Installation Site	Brief Technical Data	Tap Changer	Cooling	Q-ty	Year
Werstern distribution network, Shilainaj, s/s	Three phase two-winding transformer 2,5 MVA, 35 kV	OLTC	ONAN	1	2006
Kaunasskaya TPP	Three phase two-winding transformer 25 MVA, 10 kV	OLTC	ONAF	1	1976
Various s/s	Three phase two-winding transformer 25 MVA, 35 kV	OLTC	ONAF	3	1970-1972
Ignalinskaya NPP	Three phase two-winding transformer 63 MVA, 35 kV	OLTC	ONAF	8	1982-1987

Power transformers o	f voltages 110-220 kV		total	19	
Shilas s/s, Distribution network, Seduva s/s	Three phase three-winding transformer 10 MVA, 110 kV	OLTC	ONAF	3	2001-2006
Klaipeda s/s, Shaulyai s/s	Three phase two-winding transformer	OLTC	ONAF	3	2001-2009
Werstern distribution network, Yakaj s/s	16 MVA, 110 kV Three phase two-winding transformer 25 MVA, 110 kV	OLTC	ONAF	4	2005
Petrashunai TPP	Three phase three-winding transformer	OLTC	ONAF	2	2001
Various s/s	25 MVA, 110 kV Three phase two-winding transformer	OLTC	ONAF	2	2001
Werstern distribution network, Taika s/s	(split LV winding) 25 MVA, 110 kV Three phase two-winding transformer 32 MVA, 110 kV	OLTC	ONAF	2	2005-2007
Werstern distribution network, Shilainaj, s/s	Three phase three-winding transformer 40 MVA, 110 kV	OLTC	ONAF	2	2005
Kaunasskaya TPP	Three phase two-winding transformer (split LV winding) 125 MVA, 110 kV	OLTC	OFAF	1	1976
Power transformers o	f voltages 330-400 kV		total	45	
JTGRID AB, various s/s	Three phase three-winding autotransformer 125 MVA, 330/110 kV	OLTC	OFAF	9	1970-1990, 2011-2012,
	Three phase two-winding		OFAF	1	2014 1970
ITGRID / Klaipeda s/s	transformer 200 MVA, 330 kV Three phase three-winding	OLTC	OFAF	2	2010, 2012
Kruonis PSP, Ignalinskaya NPP, Panevezhis s/s and others	autotransformer 250 MVA, 330/110 kV Three phase three-winding autotransformer 200 MVA, 330/110 kV	OLTC in MV line	OFAF	14	1971-2001, 2011
Kruonis PSP, Litovskaya TPP, Pribaltiyskaya TPP, Kashya- dorskaya TPP and others	Three phase two-winding transformer 250 MVA, 330 kV		OFAF	9	1984-2001
Various s/s	Three phase two-winding		OFAF	4	1971-1987
berdrola Ingenieria y Construccion S.A./ Elektrenai CCGT	transformer 400 MVA, 330 kV Three phase two-winding transformer 532 MVA, 330 kV		OFAF	1	2010
gnalinskaya NPP	Three phase two-winding transformer 1000 MVA, 330 kV		ODWF	5	1984-1994
Power transformers o	f voltages 500-750 kV		total	4	
Ignalinskaya NPP	Single phase three-winding autotransformer 333 MVA, 750/330 kV	OLTC in the	OFAF	4	1987-1988
Special transformers			total	3	
Municipal enterprise	Three phase two-winding converter transformer 2 MVA, 10 kV	ОСТС	ONAN	3	2005
Electrical reactors			total	1	
Ignalinskaya HPP	Three phase controllable reactor 180 MVAr, 330 kV, 198 A		ONAF	1	2007

## **MACEDONIA**

Power transformers	of voltages up to 66 kV		total	5	
Installation Site	Brief Technical Data	Tap Changer	Cooling	Q-ty	Year
Negotino TPP, Bitola TPP	Three phase two-winding transformer (split LV winding) 25 MVA, 35 kV	OLTC	ONAF	5	1975-1984
Power transformers	of voltages 110-220 kV		total	2	
Negotino TPP, Bitola TPP	Three phase two-winding transformer 250 MVA, 110 kV		OFAF	2	1976-1978

## **POLAND**

Power transformer	s of voltages up to 66 kV		total	23	
Installation Site	Brief Technical Data	Tap Changer	Cooling	Q-ly	Year
Various s/s	Three phase two-winding transformer 4 MVA, 35 kV	OCTC	ONAN	23	1990
Power transformer	s of voltages 110-220 kV		total	6	
Belkhatuv TPP	Three phase two-winding transformer 426 MVA, 220 kV		OFAF	6	1979-1982
Power transformer	s of voltages 330-400 kV		total	4	
Belkhatuv TPP	Three phase two-winding transformer		OFAF	2	1983-1985
Kozenitsa TPP	426 MVA, 420 kV Three phase two-winding transformer 630 MVA, 420 kV		OFWF	2	1977-1978
Power transformer	s of voltages 500-750 kV		total	7	
Zhesuv s/s	Single phase three-winding autotransformer 417 MVA, 750/400 kV	OLTC	OFAF	7	1984-1985
Electrical reactors	7		total	1	
Wind Farm Lotnisko	Three-phase shunt reactor 67 MVAr, 110 kV	OLTC	ONAN/ ONAF	1	2015

#### **ROMANIA**

Power transformer	s of voltages 110-220 kV		total	12	
Installation Site	Brief Technical Data	Tap Changer	Cooling	Q-ty	Year
Various s/s	Three phase three-winding transformer 80 MVA, 110 kV	OLTC in the	ONAF	2	1989-1990
Ludush TPP and others	Three phase two-winding transformer 250 MVA, 220 kV	common neutral	OFAF	10	1966-1970
Power transformers of voltages 330-400 kV			total	10	
Zheleznyi Vorota HPP, Various s/s	Single phase three-winding autotransformer 133 MVA, 400/220 kV		OFAF	10	1970-1983
Power transformer	s of voltages 500-750 kV		total	7	
Isakcha s/s	Single phase three-winding autotransformer 417 MVA, 750/400 kV	OLTC in the common neutral	OFAF	7	1985-1987
Electrical reactors			total	- 1	
Suceava s/s	Three phase shunt reactor 100 MVAr, 400 kV, 144.3 A		OFAF	1	2008

#### **SERBIA & MONTENEGRO**

Power transformers o	f voltages up to 66 kV		total	16	
Installation Site	Brief Technical Data	Tap Changer	Cooling	Q-ty	Year
Various s/s	Three phase two-winding transformer 2 MVA, 10 kV	OCTC	ONAN	12	1991
Kostolats TPP, Novi Sad TPP and others	Three phase two-winding transformer others (split LV winding) 25 MVA, 35 kV	OLTC	ONAF	4	1976-1980
Power transformers o	f voltages 110-220 kV		total	17	
Belgrad-5 s/s	Three phase three-winding transformer 100 MVA, 110 kV	OLTC	OFAF	1	1999
Novi Sad TPP	Three phase two-winding transformer 200 MVA, 110 kV	OCTC	OFAF	2	1979-1981
Kostolats-3 TPP and others	Three phase two-winding transformer 250 MVA, 110 kV		OFAF	3	1976-1978
Smederevo s/s	Three phase three-winding transformer 75 MVA, 121 kV	OLTC	ONAF	1	2000
Plevle TPP, Peruchitsa TPP	Three phase three-winding autotransformer 125 MVA, 220/110 kV	OLTC in MV line	OFAF	3	1976-1979
Various s/s	Three phase two-winding transformer (split LV winding) 160 MVA, 220 kV	OLTC	OFAF	2	1980-1981
Sisak-2 TPP, Rieka TPP	Three phase three-winding autotransformer 200 MVA, 220/110 kV	OLTC	OFAF	2	1974-1975
Sisak-2 TPP, Rieka TPP, Plevle TPP	Three phase three-winding transformer 250 MVA, 220 kV		OFAF	3	1975-1978

### **SLOVAKIA**

Power transformers of	f voltages up to 66 kV		total	1234	
Installation Site	Brief Technical Data	Tap Changer	Cooling	Q-ty	Year
Various s/s	Three phase two-winding transformer 0.63-1.0 MVA, 35 kV	остс	ONAN	1234	1975-1991
Power transformers of	fvoltages 110-220 kV		total	1	
Various s/s of Middle-Slovakian T&D	Three phase three-winding autotransformer system 200 MVA, 220/110 kV	OLTC	OFAF	1	1989
Power transformers of	fvoltages 330-400 kV		total	36	
Trenchin HPP, Various s/s of East-Slovakian and West-Slovakian T&D systems	Three phase three-winding autotransformer 250 MVA 400/110 kV	OLTC	OFAF	19	1981-1991
Various s/s of West-Slovakian T&D system	Single phase three-winding autotransformer 133 MVA, 400/220 kV		OFAF	7	1980
Bogunitse NPP	Three phase two-winding transformer 250 MVA, 420 kV		OFAF	4	1983-1985
VoyanyTPP	Three phase two-winding transformer 125 MVA, 400 kV		OFAF	6	1973-1974

#### **SPAIN**

Power transformers o		total			
Installation Site	Brief Technical Data	Tap Changer	Cooling	Q-ty	Year
Teyma-Abengoa/Solacor El Carpio I,II	Three phase two-winding transformer 62,5 MVA, 132 kV	OLTC	ONAN	2	2011
Abengoa Solar, EON/ Helioenergy 1&2			ONAN	2	2010
Power transformers of voltages 110-220 kV			total	4	
Teyma-Abengoa/Solacor Three phase two-winding transformer 62,5 MVA, 220 kV		OLTC	ONAN	4	2011
Power transformers of voltages 330-400 kV			total	3	
Red Electrica de Espana/ Solorzano s/s	Single phase three-winding autotransformer 200 MVA 400/230 kV	OLTC	OFAF	3	2013

### **SWITZERLAND**

Power transformers of voltages up to 66 kV tot			total	4	
Installation Site	Brief Technical Data	Tap Changer	Cooling	Q-ty	Year
Cern	Three phase two-winding transformer 38 MVA, 66 kV	OLTC	ONAN	4	1991

### **TURKEY**

Power transformers of voltages up to 66 kV			total	1	
Installation Site	Brief Technical Data	Tap Changer	Cooling	Q-ty	Year
Orkhaneli TPP	Three phase two-winding transformer 40 MVA, 35 kV	OLTC	ONAF	1	1986
Power transformers	of voltages 110-220 kV		total	31	
lskenderun s/s	Three phase two-winding transformer	OLTC	ONAF	4	1971-1973
	(split LV winding) 16 MVA, 150 kV Three phase three-winding transformer 70 MVA, 150 kV	OLTC	ONAF	2	1978
Orkhaneli TPP and others	Three phase two-winding transformer OLTC 32 MVA, 150 kV		ONAF	5	1971-1977
Orkhaneli TPP	Three phase two-winding transformer (split LV winding) 40 MVA, 150 kV	OLTC	ONAF	1	1985
	(spirt LV winding) 40 MVA, 150 KV Three phase two-winding transformer 250 MVA. 150 kV		OFAF	2	1980-1984
Torul HPP	Three phase two-winding transformer 61 MVA, 154 kV	OCTC	ONAF	2	2005
Karahan s/s, Mersin s/s Seihan s/s	Three phase two-winding transformer OLTC 63 MVA, 154 kV		ONAF	4	2000
Kadincik s/s	Three phase two-winding transformer		OFAF	1	2000
Berke Dam & HPP	66 MVA, 161 kV Single phase two-winding transformer OCTC 62.5 MVA, 163 kV		OFWF	10	2000
Power transformers	of voltages 330-400 kV		total	3	
lskenderun s/s	Three phase two-winding transformer 125 MVA, 400 kV		OFAF	3	1972

## **APPENDIX**

#### **ABBREVIATIONS**

NPP	Nuclear power plant	s/s	substation
HEPSS	Hydroelectric pumped-storage station	TPP	Thermal power plant
HPS	Hydropower station	OLTC	on-load tap changer
HPP	Hydropower plant	OCTC	off-circuit tap changer
CCPP	Combined cycle power plant	PJSC	Public Joint Stock Company
CCGT	Combined cycle gaz turbine plant	CIS	Commonwealth of Independent States

#### **COOLING SYSTEM TYPE**

ONAN	oil natural, air natural	OFWF	oil forced, water forced	
ONAF	oil natural, air forced	ODAF	oil directed, air forced	
OFAF	oil forced, air forced	ODWF	oil directed, water forced	

#### CONTACTS

#### ZAPOROZHTRANSFORMATOR PrJSC

3, Dneprovskoe shosse, Zaporozhye, 69600 Ukraine tel. +38 061 270 39 00 fax +38 061 270 37 39

e-mail: office@ztr.ua www.ztr.ua SALES DEPARTMENT

tel. +38 061 270 30 33 fax +38 061 270 39 39 e-mail: sales@ztr.ua

#### FOR SUPPLIES OUTSIDE CIS COUNTRIES

ZTR-ENESTA Handelsgesellschaft m.b.H. Joint Venture between ZTR and VAIT Strasserau 6, 4020, Linz

Austria

tel.: + 43 732 780 43 11 fax: + 43 732 780 41311 e-mail: ztr-enesta@vait.com www.ztr-enesta.com

# FOR SUPPLIES IN THE REPUBLIC OF KAZAKHSTAN AND MIDDLE ASIA

ALMATY:

Office 701, 151/115, Business centre "Alatau", 050009, Almaty, Republic of Kazakhstan tel.: +7 727 333 46 92 (93, 94) fax +7 727 333 46 96 e-mail: office@ztr.kz









Zaporozhtransformator