

REFERENCE LIST OF ELECTRIC WORKS (ELECTRICAL ASSEMBLY, ELECTRICAL INSTALLATIONS MIDDLE AND LOW VOLTAGE-EXTERNAL AND INTERNAL WITH THE DELIVERY EQUIPEMENT) SERVICES OF DESIGNING AND TECHNICAL CONTROL OF PROJECT DOCUMENTATION IN ELECTRIC POWER FACILITIES

Object	Investitor	Yaer
Technical control of solar power plants, intended for the construction of the earth, (SE) Surduk. The number of solar power plants is four. - SE Surduk 1 Phase 1, installed power of 468 kWe - SE Surduk 1 Phase 2, installed power of 468 kWe - SE Surduk 2 Phase 1 installed power of 561 kWp PV panels - SE Surduk 2 Phase 2 installed power of 561 kWp PV panels	ENERXIA Beograd	2016
Technical control of solar power plants, intended for the construction of the roof of building. (SE) Čipsara installed power of 461.2 KWe, ie. 540 kWp	ENERXIA Beograd	2016
Technical contol of Final Main design for building permit hydro power plant Čitluk 120kW	SLEMEN ELECTRIC Beograd - Stari Grad	2016
Technical control of the Main design the low volatage network 0.4kV place Darkovce	SELEKTRA Leskovac	2016
Main Project for execution of work of small hydro power Prodance 175kW	VLASINA EKO ENERGY Beograd	2016
Main Project for execution of work of small hydro power Đorđine 310kW	VLASINA EKO ENERGY Beograd	2016
Built design, connecting cable line 10kV and Overhead line 10kV for substation 250kVA PRODANCE for the connection Mini hydro power plant PRODANCE 175kW	VLASINA EKO ENERGY Beograd	2016
Built design, connecting cable line 10kV and Substation 630kVA Đorđine for the connection Mini hydro power plant Đorđine 310kW	VLASINA EKO ENERGY Beograd	2016
Making Conceptual design of re-construction of the existing 10kV Overhead transmission line for connection small hydro power plants PRODANČE and ĐORĐINE	VLASINA EKO ENERGY Beograd	2015
Conceptual design and Main design of 10kV connecion line and re-construction of Substation "Čuka" with 10kV facility for SHPP PRODANČE	VLASINA EKO ENERGY Beograd	2015

Making the Conceptual design and Main Project design of the connecting line 10kV and Substation with 10kV switchgear and measurement equipment for the SHPP ĐORĐINE	VLASINA EKO ENERGY Beograd	2015
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Technical control of the Main Project Mini hydro power plant DOLAC 2x 90 kW power	SPR JAZ Bela Palanka	2015
Main design making SS 10 / 0.4kV (Portal pole substation) 1x400kVA Vašarište Pirot	JP KOMUNALAC Pirot	2014
Technical Commission for inspection of the construction 30kW Solar power plant	LEDINAK SOLAR pr Petar Boričić Kuršumljija	2014
Technical control of the Main Project MAKOVIŠTE Mini hydro power plant 695kW power	MHE –ENERGY Vladičin Han	2014
Technical control of of the Main Project Darkovce Mini hydro power plant 205kW power	Todorović Rade Crna Trava	2014
Technical control of the Main Project SUŠARA Mini hydro power plant 90kW power	MBNM INVEST Ljubovija	2014
Making Final design of Mini hydro power plant DRVENIK power 200kW	MHE DRVENIK Stara planina Knjževac	2013
Making Final design of Mini hydro power plant Jogi power of 185 + 125kW	MHE JOGI Temska Pirot	2013
Technical control conceptual solution for mini hydro power plants "Gostun" power of 10MW; "Brodarevo" power of 10MW "Pokrš" power of 10MW; "Gradac" power of 10MW "Pranike" power 10MW; "Kolovrat" power of 10MW	ENERGOVODA Italija	2009
Exercise of technical control of conceptual and Final Design for the mini hydro power plants Donje Gare I and power 1MW Donje GARE II power 1MW Donje GARE III power 500kW on river Vlasina	EKO ENERGO GROUP Beograd	2009
Exercise of technical control Conceptual and Final design for the mini hydro power plants Gornje Gare I and power 1MW Gornje Gare II power 1MW on river Vlasina	EKO ENERGO GROUP Beograd	2009
Exercise of technical control of the Preliminary and Final Design for the Mini hydro power plant TEGOŠNICA power 640kW on the river Vlasina	EKO ENERGO GROUP Beograd	2009
Design of main project TS 10 / 0.4 kV 3x1000 kVA with connection cable line, Creating as-built design, the electrical part, the entire building	GRAND CASINO DEO KOMPLEKSA HOTELA JUGOSLAVIJA Beograd	2007

Technical control of Conceptual design and Main project, plant is
"Poštica" power 736kW

EKOGLOBAL
Beograd

2005