

r.br.	OBJEKAT / INVESTITOR	OBJECT/INVESTOR	OPIS - Description			Year:	Note:
	<b>JKP Beogradske elektrane</b>						
1	TO Mirjevo - Potisni cevovod pumpe 6.3	Heating Plant Mirjevo - Discharge pipeline pump 6.3	Projektno tehnička dokumentacija adaptacije potisnog cevovoda cirkulacione pumpe potrošača P-6.3	Entwurf und technische Dokumentation der Anpassungs-Entladeleitung der Umwälzpumpe des Verbrauchers P-6.3	Design and technical documentation of the adaptation discharge pipeline of the circulation pump of consumer P-6.3	2011	Orderer - TERMOENERGO INŽENJERING Beograd
2	TO MIRJEVO	Heating Plant MIRJEVO	Provera fleksibilnosti i naponskog stanja Rekonstruk.cirkulac.sistema	Prüfung der Flexibilität und des Spannungszustands der Rekonstruktion des Kreislaufsystems	Testing the flexibility and state of stress of the reconstruction of the circulation system	2013	Orderer - TERMOENERGO INŽENJERING Beograd
3	TO Novi Beograd, Vrelovodni kotao VK2, FAB. BR. 4372	Heating Plant Novi Beograd, hot water boiler VK2, FACTORY NO. 4372	Konstruktivno tehnička dokumentacija za zamenu gornjeg paketa EKO-a, vrelovodnog kotla VK2	Aufbau und technische Dokumentation zum Austausch des oberen EKO-Paketes, Warmwasserkessel VK2	Construction and technical documentation for replacing the upper EKO package, hot water boiler VK2	2013	Orderer - Via Ocel d.o.o, Belgrade
4			Elaborat o sigurnosti radne skele pri demontaži i montaži gornjeg paketa EKO-a	Analyse der Sicherheit des Bedienkrans bei Demontage und Montage des oberen EKO-Paketes	Analysis of the safety of the operating crane during disassembly and assembly of the upper EKO package	2013	Orderer - Via Ocel d.o.o, Belgrade
5	TO Novi Beograd, Vrelovodni kotao VK4, FAB. BR. 5089	Heating Plant Novi Beograd, hot water boiler VK2, FACTORY NO. 5089	Konstruktivno tehnička dokumentacija za zamenu donjeg paketa eko-a, vrelovodnog kotla VK4	Aufbau und technische Dokumentation zum Austausch des unteren EKO-Paketes, Warmwasserkessel VK4	Construction and technical documentation for replacing the lower EKO package, hot water boiler VK4	2014	Orderer - Via Ocel d.o.o, Belgrade
6	TO Miljakovac, prepumpna stanica	Heating Plant Miljakovac, prepump station	Provera fleksibilnosti i naponskog stanja. Izgradnje prepumpne stanice	Prüfung der Flexibilität und des Zustandes der Belastung. Bau der Vorpumpenstation	Testing the flexibility and state of stress. Building the prepump station	2013	Orderer - TERMOENERGO INŽENJERING Beograd
7	TO Dunav, izmenjivačka stanica	Heating Plant Dunav, heat exchanger station	Provera fleksibilnosti i naponskog stanja. Rekonstrukcija izmenjivačke stanice	Prüfung der Flexibilität und des Zustandes der Belastung. Rekonstruktion der Wärmeaustauschstation	Testing the flexibility and state of stress. Reconstruction of the heat exchange station	2013	Orderer - TERMOENERGO INŽENJERING Beograd
8	TO Konjarnik	Heating Plant Konjarnik	Provera fleksibilnosti i naponskog stanja cevovoda pri adaptaciji toplane Konjarnik	Prüfung der Flexibilität und des Spannungszustands der Rohrleitung bei der Anpassung der Heizanlage Konjarnik	Testing the flexibility and state of stress of the pipeline in adaptation of the heating plant Konjarnik	2015	Orderer - TERMOENERGO INŽENJERING Beograd
9	JKP "BG-ELEKTRANE" - BEOGRAD TOPLANA "BANOVO BRDO"	JKP BG-R ELEKTRANE BELGRADE HEATING PLANT BANOVO BRDO	IDEJNI MAŠINSKI PROJEKAT SANACIJE TERMIČKE PRIPREME VODE U TO "BANOVO BRDO"	vorläufige MECHANISCHE AUSFÜHRUNG DER REPARATUR DER WÄRMEVORBEREITUNGEN IN DER HEIZUNG BANOVO BRDO	PRELIMINARY MECHANICAL DESIGN OF REPAIR OF THE HEAT WATER PREPARATIONS IN THE HEATING PLANT BANOVO BRDO	2016	Orderer - Via Ocel d.o.o, Belgrade
10	JKP "Bg-ELEKTRANE" - BEOGRAD Toplana Cerak	JKP BG-ELEKTRANE BELGRADE HEATING PLANT CERAK	REMONT KOTLA VK2 U „TO CERAK“ – SANACIJA MEMBRANSKIH ZIDOVA LOŽIŠTA	ÜBERHOLUNG DES KESSELS VK2 IM HEIZANLAGE CERAK - REPARATUR VON MEMBRANWÄNDEN DER FEUERUNG	OVERHAUL OF THE BOILER VK2 IN THE HEATING PLANT CERAK - REPAIR OF MEMBRANE WALLS OF THE FIREBOX	2016	Orderer - Via Ocel d.o.o, Belgrade
	JKP "Bg-ELEKTRANE" - BEOGRAD Toplana Cerak	JKP BG-ELEKTRANE BELGRADE HEATING PLANT CERAK	Izrada PZI za sanaciju membranskih zidova ložišta kotla JKP Bg-Elektrane - TO Cerak br. VK-2	Bau von PZI zur Sanierung der Membranwände der Brennkammer des Kessels JKP Bg-Elektrane - TO Cerak Nr. VK-2	Construction of PZI for the rehabilitation of the membrane walls of the combustion chamber of the boiler JKP Bg-Elektrane - TO Cerak no. VK-2	2016	Orderer - Via Ocel d.o.o, Belgrade
	JKP "Bg-ELEKTRANE" - BEOGRAD Toplana Cerak	JKP BG-ELEKTRANE BELGRADE HEATING PLANT CERAK	Izrada Projektno Tehničke Dokumentacije za TO Cerak Kotao VK1	Entwicklung der Projekt- und technischen Dokumentation für TO Cerak Boiler VK1	Development of Project and Technical Documentation for TO Cerak Boiler VK1	2017	Orderer - Via Ocel d.o.o, Belgrade
	JKP "Bg-ELEKTRANE" - BEOGRAD Toplana Novi Beograd	JKP BG-ELEKTRANE BELGRADE Heating Plant Novi Beograd	Izrada PZI za sanaciju zadnjeg i levog bočnog membranskog zida ložišta kotla JKP Bg-Elektrane - TO Novi Beograd br. VK-7	Bau eines PZI für die Sanierung der hinteren und linken Membranwand der Kesselbrennkammer von JKP Bg-Elektrane - TO Novi Beograd Nr. VK-7	Construction of PZI for the rehabilitation of the rear and left side membrane wall of the boiler combustion chamber of JKP Bg-Elektrane - TO Novi Beograd no. VK-7	2017	Orderer - Via Ocel d.o.o, Belgrade
	JKP "Bg-ELEKTRANE" - BEOGRAD	JKP BG-ELEKTRANE BELGRADE	Projektno Tehnička dokumentacija za Izradu i isporuku kolektora prepumpne stanice PPS2-M2 magistrala M2 blok 28 N. Beograd	Entwurf Technische Dokumentation für die Herstellung und Lieferung des Kollektors der Vorpumpstation PPS2-M2 Hauptlinie M2 Block 28 N. Belgrad	Design Technical documentation for the production and delivery of the collector of the pre-pumping station PPS2-M2 main line M2 block 28 N. Belgrade	2018	Orderer - Via Ocel d.o.o, Belgrade