

r.br.	OBJEKAT / INVESTITOR	OBJECT / INVESTOR	OPIS - Description		Year:	Note:
	Termoelektrane NIKOLA TESLA B, BLOK 1 i 2 / JP EPS TE "NIKOLA TESLA", Obrenovac					
1	Termoelektrane NIKOLA TESLA B, BLOK 1 i 2, (2x620 MW) Obrenovac	Power Plants NIKOLA TESLA B UNIT 1 and 2, (2x620 MW) Obrenovac	Tehnička dokumentacija za izradu i isporuku ekonomajzera (zagrejača vode) 1 i 2	Technische Dokumentation für Aufbau und Lieferung des Economizers (Warmwasserbereiter) 1,2	Technical Documentation for construction and delivery of the economizer (water heater) 1,2	2009 JP "EPS", BRANCH TENT BELGRADE - OBRENOVAC
2	Termoelektrane NIKOLA TESLA B, BLOK 1 i 2, (2x620 MW) Obrenovac	Power Plants NIKOLA TESLA B UNIT 1 and 2, (2x620 MW) Obrenovac	Dokumentacija za nostrifikaciju originalne postojeće tehničke dokumentacije sa kontrolnim proračunom parnog kotla bloka B1 i B2	Dokumentation zur Validierung der ursprünglichen bestehenden technischen Dokumentation mit einer Kontrollberechnung der Dampfkesselleinheiten B1 und B2	Documentation for validation of the original existing technical documentation with a control calculation of the steam boiler units B1 and B2	2010 JP "EPS", BRANCH TENT BELGRADE - OBRENOVAC
3	Termoelektrane NIKOLA TESLA B, BLOK 1 i 2, (2x620 MW) Obrenovac	Power Plants NIKOLA TESLA B UNIT 1 and 2, (2x620 MW) Obrenovac	Izveštaj o vizuelnom pregledu i merenju položaja ovešenja cevovoda visokih radnih parametara van kotla	Bericht über das visuelle Erscheinungsbild und die Messung der Position des Rohrleitungssystems mit hohen Betriebsparametern außerhalb des Kessels	Report on the visual appearance and measurement of the position of the hanging of pipelines of high operating parameters outside the boiler	2010,2011, 2012,2013, 2014,2015, 2016,2017, 2018, JP "EPS", BRANCH TENT BELGRADE - OBRENOVAC
4	Termoelektrane NIKOLA TESLA B, BLOK 1 i 2, (2x620 MW) Obrenovac	Power Plants NIKOLA TESLA B UNIT 1 and 2, (2x620 MW) Obrenovac	Glavni mašinski projekt adaptacije i sanacije pregrejača pare P1, parnog kotla	Haupt mechanische Engineering design für Anpassung und Reparatur des Dampfüberhitzers Ü1 des Dampfkessels	Main mechanical engineering design of adaptation and repair of the overheater of steam P1, of the steam boiler	2010 JP "EPS", BRANCH TENT BELGRADE - OBRENOVAC
5	Termoelektrane NIKOLA TESLA B, BLOK 1 i 2, (2x620 MW) Obrenovac	Power Plants NIKOLA TESLA B UNIT 1 and 2, (2x620 MW) Obrenovac	Glavni mašinski projekt adaptacije i sanacije pregrejača pare MP3, parnog kotla	Projekt für das Haupt mechanische Engineering Anpassung und Reparatur des Dampfüberhitzers von ZÜ3, Dampfkessel	Main mechanical engineering project adaptation and repair of the overheater steam of MP3, steam boiler	2010 JP "EPS", BRANCH TENT BELGRADE - OBRENOVAC
6	Termoelektrane NIKOLA TESLA B, BLOK 1 i 2, (2x620 MW) Obrenovac	Power Plants NIKOLA TESLA B UNIT 1 and 2, (2x620 MW) Obrenovac	Glavni mašinski projekt adaptacije poveznih cevovoda MP1-MP2 i MP2-MP3	Haupt mechanische Engineering design von Anpassung der angeschlossenen Rohrleitung ZÜ1-ZÜ2 und ZÜ2-ZÜ3	Main mechanical engineering design of adaptation of connected pipelines MP1-MP2 and MP2-MP3	2013 JP "EPS", BRANCH TENT BELGRADE - OBRENOVAC
7	Termoelektrane NIKOLA TESLA B, BLOK 1, (620 MW) Obrenovac	Power Plants NIKOLA TESLA B 1, (620 MW) Obrenovac	Glavni mašinski projekt adaptacije sistema za transport šljaka ispod silosa	Die haupt mechanische Engineering Design für Anpassung des Systems für den Transport von Schlacke unter dem Silo	Main mechanical engineering design of adaptation of the system for transportation of slag below the silo	2011 JP "EPS", BRANCH TENT BELGRADE - OBRENOVAC
8	Termoelektrane NIKOLA TESLA B, BLOK 1, (620 MW) Obrenovac	Power Plants NIKOLA TESLA B 1, (620 MW) Obrenovac	Idejni projekat radova investicionog održavanja međupregrejača pare MP2	Vorentwurf der Arbeiten der Investitionswartung des Dampfüberhitzers ZÜ2	Preliminary design of works of investment maintenance of the inter-overheating steam of MP2	2010 JP "EPS", BRANCH TENT BELGRADE - OBRENOVAC
9	Termoelektrane NIKOLA TESLA B, BLOK 1, (620 MW) Obrenovac	Power Plants NIKOLA TESLA B 1, (620 MW) Obrenovac	Glavni mašinski projekt adaptacije i sanacije pregrejača pare MP2	Main Maschinenbau Design der Anpassung und Reparatur des Dampfüberhitzers ZÜ2	Main mechanical engineering design of adapting and repair of the overheater steam MP2	2011 JP "EPS", BRANCH TENT BELGRADE - OBRENOVAC
10	Termoelektrane NIKOLA TESLA B, BLOK 1, (620 MW) Obrenovac	Power Plants NIKOLA TESLA B 1, (620 MW) Obrenovac	Glavni mašinski projekt rekonstrukcije sistema ostanjanja na poveznom parovodu pregrejač pare P2 - biflux	Haupt Maschinenbau Design der Rekonstruktion des Systems von Unterstützung auf den Anschluss von Dampfrohrleitung des Überhitzers Ü2 - biflux	Main mechanical engineering design of reconstruction of the system of support on the connection steam pipeline overheater P2 - biflux	2012 JP "EPS", BRANCH TENT BELGRADE - OBRENOVAC
11	Termoelektrane NIKOLA TESLA B, BLOK 1, (620 MW) Obrenovac	Power Plants NIKOLA TESLA B 1, (620 MW) Obrenovac	Tehnička kontrola Glavnog projekta adaptacije parnog kotla BB-1880-prva faza TENT B1	Technische Kontrolle von haupt Design der Anpassung des Dampfkessels BB-1880-erste Phase TENT B1	Technical control of the main design of adaptation of the steam boiler BB-1880-first phase TENT B1	2012 JP "EPS", BRANCH TENT BELGRADE - OBRENOVAC
12	Termoelektrane NIKOLA TESLA B, BLOK 1, (620 MW) Obrenovac,	Power Plants NIKOLA TESLA B 1, (620 MW) Obrenovac	Glavni projekt i radionička dokumentacija rekonstrukcije adaptacije elektrostatickog filtera	Hauptdesign und Werkstattdocumentation von Wiederaufbau und Anpassung des E- Filters	Main design and workshop documentation of reconstruction and adaptation of the electrostatic filter	2012 Orderer: HAMON ENVIRONMENTAL GmbH, Köln, Republic of Germany
13	Termoelektrane NIKOLA TESLA B, BLOK 1, (620 MW) Obrenovac,	Power Plants NIKOLA TESLA B 1, (620 MW) Obrenovac	Glavni projekt i radionička dokumentacija rekonstrukcije adaptacije kanala dimnih gasova na ulazu u elektrostaticki filter	Hauptdesign und Werkstattdocumentation von Wiederaufbau und Anpassung von Rauchgaskanälen am Eingang des E- Filters	Main design and workshop documentation of reconstruction and adaptation of flue gas ducts at the entrance to the electrostatic filter	2012 and ZK - Termochem sro, Prague, ER, Czech Republic
14	Termoelektrane NIKOLA TESLA B, BLOK 1, (620 MW) Obrenovac,	Power Plants NIKOLA TESLA B 1, (620 MW) Obrenovac	Statički proračun jednogrede portalne dizalice nosivosti Q=4,5t na elektrofilteru termoelektrane TENT-B blok 1	Statische Berechnung des einstrahligen Portalkrans mit Last Q = 4,5t am E-filter des Kraftwerks TENT-B Block 1	Static calculation of the single-beam portal crane with load Q=4,5t at the electrofilter of the thermal power plant TENT-B unit 1	2012 JP "EPS", BRANCH TENT BELGRADE - OBRENOVAC
15	Termoelektrane NIKOLA TESLA B, BLOK 1 i 2, (2x620 MW) Obrenovac,	Power Plants NIKOLA TESLA B 1 and 2, (2x620 MW) Obrenovac	Kontrolni proračun čvrstoće reducira Ø27x5/ Ø25x5, 15NiCuMoNb564	Kontrolle Berechnung der Festigkeit reduziert Ø27x5 / Ø25x5, 15NiCuMoNb564	Control calculation of strength reduced Ø27x5/ Ø25x5, 15NiCuMoNb564	2013 JP "EPS", BRANCH TENT BELGRADE - OBRENOVAC
16	JP "EPS" OGRANAK TENT B2 (620 MW)	JP "EPS" BRANCH TENT B2 Mw)	(620 PROJEKAT ZA IZVOĐENJE SANACIJE OVEŠENJA PAROVOUDA RA LINIJE I REKONSTRUKCIJE OVEŠENJA POVEZNOG PAROVOUDA PREGREJAČA PARE 2 - BIFLUKS, BLOKA 2 - TENT B	DESIGN FÜR DIE DURCHFÜHRUNG der REPARATUR von Aufhängungen DES DAMPFROHRES von Dampfüberhitzers 2 - BIFLUKS, BLOCK 2 - TENT B	DESIGN FOR PERFORMING REPAIR OF THE HANGING OF THE STEAM PIPELINE OF OVERHEATER OF STEAM 2 - BIFLUKS, UNIT 2 - TENT B	2016 JP "EPS", BRANCH TENT BELGRADE - OBRENOVAC
	JP "EPS" OGRANAK TENT B2 (620 MW)	JP "EPS" BRANCH TENT B2 Mw)	(620 Izrada projekta zamene cevnog snopa ZVP i ZNP TENT B 2016	Entwicklung des Projekts zum Austausch des Rohrbündels ZVP und ZNP TENT B2 im Jahr 2016	Development of the project for the replacement of the ZVP and ZNP TENT B2 pipe bundle in 2016	2016 Orderer - Via Ocel d.o.o, Belgrade
17	JP "EPS" OGRANAK TENT B2 (620 MW)	JP "EPS" BRANCH TENT B2 Mw)	(620 Izrada projektno tehničke dokumentacije za zamenu cevnog snopa zagrejača visokog pritiska HP6 - bis i ZAGREJAČA niskog pritiska BP 1	Austausch des Rohrbündels des Hochdruck - Erhitzer HD6 - bis und Niederdruck Erhitzer BP 1	Replacement of the pipe beam of the high pressure heater HP6 - bis and low pressure HEATER BP 1	2016 Orderer - Via Ocel d.o.o, Belgrade
	JP "EPS" OGRANAK TENT B2 (620 MW)	JP "EPS" BRANCH TENT B2 Mw)	(620 Projektantski nadzor nad - Montažno demontažni radovi - Isparića, EKO 1A, povezni parovodi, P2, cevovod ubrzavanja - TENT B2, I faza revitalizacije,	Projektüberwachung von - Montage- und Demontagearbeiten - Verdampfer, EKO 1A, Verbindungs dampfleitungen, P2, Injektionsleitung - TENT B2, I-Phase der Revitalisierung,	Design supervision of - Assembly and disassembly works - Evaporator, EKO 1A, connecting steam lines, P2, injection pipeline - TENT B2, I phase of revitalization,	2016 Orderer - Ferromont Inženjering d.o.o, Belgrade
	JP "EPS" OGRANAK TENT B2 (620 MW)	JP "EPS" BRANCH TENT B2 Mw)	(620 MONTAŽA OVEŠENJA PAROVOUDA RA LINIJE I REKONSTRUKCIJE OVEŠENJA POVEZNOG PAROVOUDA PREGREJAČA PARE 2 - BIFLUKS, BLOKA 2 - TENT B	MONTAGE DER RA-LINE-DAMPFROHRAUFHÄNGUNG UND REKONSTRUKTION DER VERBINDENDEN DAMPFROHR-AUFHÄNGUNG DES DAMPFÜBERHITZERS 2 - BIFUX, BLOCK 2 - ZELT B	ASSEMBLY OF RA LINE STEAM PIPE SUSPENSION AND RECONSTRUCTION OF THE CONNECTING STEAM PIPE SUSPENSION OF STEAM SUPERHEATER 2 - BIFUX, BLOCK 2 - TENT B	2016 Orderer - Ferromont Inženjering d.o.o, Belgrade
	JP "EPS" OGRANAK TENT B1 (620 MW)	JP "EPS" BRANCH TENT B1 Mw)	(620 Nabavka ovešenja parovoda RA linije, sa izradom Projektno dokumentacije, i sa nadzorom tokom ugradnje na bloku B1-TENT B D28	Beschaffung der Aufhängung der RA-Dampfleitung mit Erstellung der Projektdokumentation und Überwachung während der Installation am Block B1-TENT B D28	Procurement of RA line steam pipeline suspension, with the creation of Project documentation, and with supervision during installation on block B1-TENT B D28	2017 JP "EPS", BRANCH TENT BELGRADE - OBRENOVAC
	Termoelektrane NIKOLA TESLA B, BLOK 1 i 2, (2x620 MW) Obrenovac,	Power Plants NIKOLA TESLA B 1 and 2, (2x620 MW) Obrenovac	Izrada Projektno dokumentacije zamene parovoda (RA linije) BLOKA B1-B2-TENT B	Erstellung der Projektdokumentation für den Austausch der Dampfleitungen (RA-Leitung) BLOCK B1 und B2-ZELT B	Preparation of Project documentation for the replacement of steam pipelines (RA line) BLOCK B1 and B2-TENT B	2017 JP "EPS", BRANCH TENT BELGRADE - OBRENOVAC
	Termoelektrane NIKOLA TESLA B, BLOK 1 i 2, (2x620 MW) Obrenovac,	Power Plants NIKOLA TESLA B 1 and 2, (2x620 MW) Obrenovac	Zamena šina dodavača uglja kolica NT5 sa Projektom za izvođenje i Projektom izvedenog objekta, isporukom i ugradnjom	Austausch der NT5-Kohlenförderwagenschienen mit Projekt zur Ausführung und Projekt des gebauten Objekts, Lieferung und Installation	Replacement of NT5 trolley coal feeder rails with Project for execution and Project of the constructed object, delivery and installation	2018 JP "EPS", BRANCH TENT BELGRADE - OBRENOVAC