

Serbian state-owned power utility EPS signed a contract for the supply of a steam boiler for the coal-fired thermal power plant Nikola Tesla B (TENT B) in Obrenovac. This contract is worth 34.4 million euros. A consortium is led by Polish company Rafako.

Rafako said in a statement that the consortium will be in charge of the design, delivery, supervision of assembly pressure elements and commissioning of a modernized BB-2000 steam boiler for the TENT B. The installation and commissioning of the steam boiler should be completed by November 2021. The winning consortium consists of Polish Rafako, its Serbian subsidiary Rafako Engineering Solution and local company VIA Ocel.

Termoelektrane Nikola Tesla (TENT) consists of four thermal power plants Nikola Tesla A, Nikola Tesla B, Kolubara and Morava with total installed capacity of 3,288 MW. With total power output of 1,650 MW, TPP Nikola Tesla A is the largest thermal power plant in Serbia and generates around 30 % of its total electricity production.