

The overhaul season at TENT started in early March, with the overhaul of TPP Morava and TPP Kolubara and recently maintenance works at units A3 and B1 at TPPs Nikola Tesla A and B has started. The plan for this year also envisages the overhaul of other units at TPP Nikola Tesla A and major overhaul of unit B2 at TPP Nikola Tesla B.

A subsidiary of Serbian power utility EPS - TENT, which operates TPP Nikola Tesla, announced that the major overhaul of unit A4 at TPP Nikola Tesla A has completed and the unit was successfully synchronized to the grid.

The statement said that during the overhaul maintenance works at the boiler and turbines were carried out and the silencer on the boiler's safety valve was replaced.

The overhaul season at TENT started in early March, with the overhaul of TPP Morava and TPP Kolubara and recently maintenance works at units A3 and B1 at TPPs Nikola Tesla A and B has started. The plan for this year also envisages the overhaul of other units at TPP Nikola Tesla A and major overhaul of unit B2 at TPP Nikola Tesla B.

Termoelektrane Nikola Tesla (TENT). TENT consists of four thermal power plants Nikola Tesla A, Nikola Tesla B, Kolubara and Morava with total installed capacity of 3,288 MW, transmits Serbia-energy.eu