Tuzla 7 coal power plant  Bosnia and Herzegovina

**Sectors:** Fossil Fuel Electric Power Generation

**Active**
This profile is actively maintained
Send feedback on this profile

**By:** BankTrack
**Created on:** Oct 8 2018
**Last update:** Apr 14 2020

**Contact:**
Pippa Gallop, CEE BankWatch
Research coordinator
Tel: +385 99 755 97 87

**Project website**

**Status**

***Planning***  ***Design***  ***Agreement***  ***Construction***  ***Operation***  ***Closure***  ***Decommission***

**About Tuzla 7 coal power plant**

Tuzla 7 is a new unit planned at the Tuzla Thermal Power Plant in Bosnia and Herzegovina. The plant is owned by Elektroprivreda Bosne i Hercegovine (Public Enterprise Electric Utility of Bosnia and Herzegovina, or Elektroprivreda BiH), a majority state-owned company.

Tuzla 7 is a **450 MW** power plant that would produce 2756 GWh per year if in operation. The project backer claims the plant will replace existing units at the Tuzla Thermal Power Plant. However, the company plans to close only the existing 100 MW unit 3 before 2027 while units 4, 5 and 6 would continue to operate. As such the establishment of Tuzla 7 would create additional coal capacity.

China Gezhouba Group is the company that will construct Tuzla 7 when agreement about the project’s financing is achieved. The project secured a loan of **USD 732 million** from the China Exim Bank, which will cover the biggest part of the project. The loan has been guaranteed by the Bosnian government, but still awaits approval from Parliament.

The construction of the 450 MW lignite-fired power plant has been planned for several years. In 2014, a contract was signed with the China Gezhouba Group for the implementation of the new unit. Soon after, it was admitted that the project would not be economically feasible and the costs were brought down in 2016. Later in 2016, the former director of Elektroprivreda BiH said that the Tuzla 7 still was not a feasible project. The company nevertheless found financing for the project through China Exim Bank, in 2017.

In August, 2018, the Bosnian regional government agreed to guarantee the loan from the Chinese bank. This means that if Tuzla 7 turns out not to be economically beneficial, public money will be used in order to pay back the loan. According to the Aarhus Resource Centre and CEE Bankwatch Network, these plans are illegal and not in accordance with the Energy Community Treaty. According to this Treaty, state guarantees may in most cases only cover a maximum of 80% of the total loan amount. For Tuzla 7, the proposed guarantee covers 100% of the total loan amount. The Secretariat of the Energy Community quickly responded to the concerns that were raised and urged the Parliament not to back the loan guarantee for the project until its investigation is complete.

The deal is currently awaiting approval from Parliament.

**What must happen**

China Exim Bank should withdraw from financing this project. No other financial institution should get involved in this dodgy deal. Banks should publicly commit to end support for new coal power stations, and produce a robust plan for phasing out support for fossil fuel projects and companies.

**Issues**

**Human rights and social issues**

**Human health** WHO reports that the power plants in Tuzla have caused the loss of 4,900 years of life, 131,000 working days and 170 hospitalizations for cardiac and respiratory diseases until 2013. Expanding the power plant with another unit - causing an increase in the plant’s coal capacity - will worsen these impacts.
Misleading job promises The Federation of Bosnia-Herzegovina guaranteed to preserve 3,500 jobs in the mines through constructing Tuzla 7. However, as reported by CEE Bankwatch, the number of workers has not been at this level for years. The BiH mines are the least labour efficient in the region, and hardly any are economically feasible. For these reasons, the Federation of Bosnia-Herzegovina will not be able to maintain the current number of jobs.

Environmental issues

Climate change Lignite-fired plants generate an enormous amount of CO2 emissions and thereby directly contribute to climate change. The emissions of Tuzla 7 are calculated to be at least 2,308,000 tonnes of CO2 per year. Expansion of the fossil fuel industry is not compatible with reaching the goals of the Paris Agreement.

Pollution Tuzla 7 is not designed in line with EU pollution standards. Tuzla 7 is not in line with the 2017 LCP BREF standards (Best Available Techniques Reference Document for Large Combustion Plants), which are obligatory in the EU for new plants. This means that even before the construction of Tuzla 7 has begun, the unit can already be said to be outdated.

New ash landfill site The planned construction of the Ši-cycle Brod ash landfill facility was not included in the environmental permit that was acquired for the project. Ash dumps will contaminate water and soil, and can also be a hazard for local communities. The people living around the proposed landfill site are heavily against the plan.

Governance

Applicable norms and standards

| Energy Community Treaty |

Updates

Banking consortium offers a loan for the construction of the Tuzla 7 coal power plant

Dec 2 2019
CEE Bankwatch Network has reported that a banking consortium had been the only bidder to provide a EUR 74 million loan to Elektroprivreda Bosne i Hercegovine (EPBiH) to part-finance the Tuzla 7 coal plant. The consortium, led by Slovenia’s NLB Banka, also includes Intesa Sanpaolo (Italy) and Sberbank (Russia). The EUR 74 million loan would cover 15% of the costs for the construction of the coal plant. The other 85% is to be provided by the China Exim Bank (Read Bankwatch Network’s press release here).

NGOs reaction to preparatory works at Tuzla 7 coal power plant: “This plant is not ready for construction”

Oct 31 2019
Preparatory works for the construction of a new 450 MW coal unit Tuzla 7 are set to start, even as numerous controversies accompany the project, including an infringement case under the Energy Community Treaty. “Tuzla 7 would sentence Bosnia and Herzegovina and its neighbours to several more decades of pollution and greenhouse gas emissions. This project reminds me of a Hans Christian Andersen’s story, The Emperor’s New Clothes. It’s high time that we finally acknowledge that the emperor is naked;” Denis Žisko of the Centre for Ecology and Energy from Tuzla said. “Europe is moving away from coal – Montenegro just recently announced it was dropping a new coal unit at Pljevlja. This is not only because of coal’s climate and health impacts but because it no longer makes economic sense.” (CEE Bankwatch network).

Financiers

The construction of the Tuzla 7 coal power plant will be financed through debt. In 2017, China Exim Bank provided the project with a loan of EUR 614 million, which covers 85% of the construction costs. In December, 2019, a banking consortium led by Slovenia’s NLB Banka, including Intesa Sanpaolo and Sberbank, offered to provide a loan financing the remaining 15%.

Banks

| Intesa Sanpaolo, Italy profile |

Approached, interested EUR 74 million
NLB Banka, Intesa Sanpaolo and Sberbank have offered to provide a loan financing the remaining 15% of the coal power plant.
source: CEE Bankwatch Network
link

| NLB Banka |

Details▼
NLB Banka, Intesa Sanpaolo and Sberbank have offered to provide a loan financing the remaining 15% of the coal power plant.  

**Export credit agencies**

**China Exim Bank**  China  
Debt – project finance  EUR 614 million  November 2017 - November 2037  
Includes five year grace period, and subject to approval of regional Parliament  
source: Reuters  

**Related companies**

- **China Gezhouba Group**  China  
- **Elektroprivreda Bosne i Hercegovine**  Bosnia and Herzegovina  
- **Guangdong Electric Power Design Institute**  China