

# PRESS RELEASE

DATE  
27 June 2019

**TransnetBW GmbH**  
Pariser Platz  
Osloer Straße 15-17  
70173 Stuttgart

## Michael Jesberger elected to ENTSO-E Board

- / European transmission system operators appoint TransnetBW Board member
- / Long-term commitment by TransnetBW to European domestic energy market

The representatives of the European Network of Transmission System Operators ENTSO-E have elected TransnetBW Board member Michael Jesberger to its Board. The ENTSO-E Board has 12 members and is elected by the "Assembly". For the next two years, Jesberger will help shape the affairs of the organisation.

Michael Jesberger is taking up this mandate in very challenging times for the network, among other things with regard to the Clean Energy Package as well as the active design of the future European power market. Particular focus is on the topic of system security in the era of energy transition and European climate goals.

"The European transmission system operators are facing considerable tasks in the next few years. I am looking forward to making my contribution to this, in particular with a view to achieving the goal of a European domestic energy market and as a member of the Board, supporting the European Network of Transmission System Operators in its upcoming challenges," said Michael Jesberger after his election.

For further information, please contact:

Regina König

Press spokesperson

0711 21858-3155

[r.koenig@transnetbw.de](mailto:r.koenig@transnetbw.de)



## **POWER / GRID / SECURITY**

As a transmission grid operator based in Stuttgart, TransnetBW ensures secure and reliable electricity supply for around eleven million people in Baden-Wuerttemberg. Our focus is on the operation, maintenance, planning and demand-based expansion of the transmission system of the future. Our 220- and 380-kilovolt power lines stretch over approximately 3,200 kilometres and our grid covers an area of 34,600 km<sup>2</sup>. This is available to all players in the electricity market on non-discriminatory, market-driven and transparent terms. Our modern transmission grid forms the backbone for reliable energy supply in Baden-Wuerttemberg and provides the basis for a functioning economy and society.

