

PRESS RELEASE

DATE 07/08/2017

TransnetBW GmbH Pariser Platz Osloer Straße 15-17 70173 Stuttgart

Dr Rainer Pflaum confirmed as CFO of TransnetBW

/ Supervisory Board secures continuity in the company's management

The Supervisory Board of TransnetBW has reappointed Dr Rainer Pflaum as CFO. Pflaum will continue to be responsible for the financial division including Procurement, Economic Grid Management and HR. Chairperson of the Supervisory Board Dr Hans-Josef Zimmer welcomed the decision: "The reappointment of Rainer Pflaum ensures continuity in the management of TransnetBW for the coming years."

Rainer Pflaum was appointed to the Board of the predecessor company EnBW Transportnetze AG in December 2010. Since it was renamed TransnetBW in 2012, he has been a member of the TransnetBW Executive Board and has been responsible for a number of different business areas as the company has grown. He has been responsible for Finances and Economic Grid Management throughout this period.

For further information please contact: Annett Urbaczka Head of Corporate Communications +49(0)711 21858-3567 a.urbaczka@transnetbw.de

TRNSNET BW

STROM / NETZ / SICHERHEIT

TransnetBW GmbH operates the transmission network in Baden-Württemberg. Its legal task is to guarantee system security at all times. TransnetBW monitors and continually operates the electricity flows within Baden-Württemberg as well as the electricity exchange with neighbouring distribution and transmission network operators. The company is the owner of the transmission network infrastructure and is responsible for maintenance and the development of the network in line with requirements. The 380/220-kV power circuit owned by TransnetBW is about 3,200 kilometres long and provides an area of 34,600 km². The transmission network is available to all players in the electricity market without discrimination and at fair and transparent conditions. With around 380 employees in the future, TransnetBW will achieve an annual turnover in excess of three billion Euros.