

Press Release

For the energy transition: *bayernets* will use green electricity to operate its systems from 2021

München, 7 December 2020. – The Munich transmission system operator *bayernets* GmbH will run its systems on green electricity from 2021. The systems that operate on electricity include a total of four compressor units at the Haiming (in the Altötting district) and Wertingen sites (in the district of Dillingen an der Donau), a biogas feed-in plant in Mammendorf (Fürstentfeldbruck district) along with over 60 gas pressure regulating and metering systems. Up to 20 gigawatt hours (GWh) of electricity are required annually to operate the systems.

“It is important to our company that supplying our systems with green electricity contributes both to climate protection and to implementing the energy transition”, explains Dr. Matthias Jenn, Managing Director of *bayernets* GmbH. With a network length of approximately 1,660 km and an average pipeline diameter of DN 550, *bayernets* is one of the large transmission system operators in Germany.

As a transmission system operator, *bayernets* is responsible for its own gas transmission pipeline in Bavaria and offers its customers the highest level of supply security and quality. At the same time, *bayernets* makes a considerable contribution to optimising the transmission of gas in Southern Germany and bordering countries. The integrity of the transmission system is based on three factors: trouble-free operation, optimisation that is aligned with demand and sustainable network development.

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bayernets GmbH

As a transmission system operator, we make a central contribution to permanently ensuring the security of supply in our network area. At the same time, we make a considerable contribution to optimising gas transmission in Southern Germany and bordering countries. The high performance of our transmission system is achieved by ensuring trouble-free operation, optimisation aligned with demand and sustainable network development.

And this can be attributed to our economic success and attractiveness as an employer. The commitment and experience of our employees enable us to be successful.

We make a significant contribution to implementing the energy transition and, as a competent contact point, we are shaping the future of the energy system.