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Press Release

The Nord Stream Pipeline Transported a Volume of 59.2 Billion Cubic Metres of Natural Gas in 2021

The pipeline was loaded at the record high of 2020

In 2021, 59.2 billion cubic metres (bcm) of natural gas were transported through the Nord Stream Pipeline to consumers in Europe. Consequently, the pipeline has been loaded at 2020 levels – the historically highest mark since the start of operations. Reliable and efficient supply through the Nord Stream Pipeline is carried out in strict compliance with modern industry standards.

More than 441 bcm of Russian gas have been delivered through Nord Stream, one of the longest offshore pipelines in the world since line 1 of the pipeline became operational. Nord Stream AG consistently meets all gas transport requests.

About Nord Stream AG:

Nord Stream AG, the operator of the twin offshore gas pipelines “Nord Stream”, is an international joint venture of Gazprom, Wintershall Dea, E.ON, Gasunie and Engie groups. Nord Stream’s head office and operations centre are located in Zug, Switzerland.

Nord Stream’s natural gas pipelines run in parallel through the Baltic Sea for 1,224 kilometres from Portovaya Bay, near Vyborg on the Russian coast, to Lubmin, Germany. They are the shortest connection between the vast Russian natural gas reserves and the energy markets of the European Union.

The Nord Stream Pipeline was constructed following the most stringent industry standards and environmental requirements for offshore pipelines. Safety and reliability take the highest priority for operation and maintenance.

In 2020 the Nord Stream Pipeline transported 59.2 bcm of natural gas to European consumers.

In 2021, Nord Stream AG celebrated a decade of successful gas supplies. Nord Stream’s first Line was commissioned in November 2011 and the second one in October 2012.

Nord Stream aims to continue to support European energy security for decades to come.



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