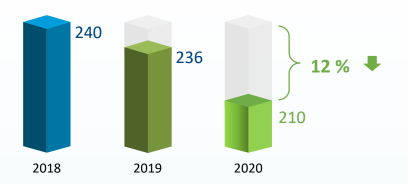


CLIMATE RESPONSIBILITY

Greenhouse gas emissions, mt of CO₂ eq.:





Reduction of <u>carbon intensity</u> in CO₂ eq. by 2031 (against the baseline 2018)

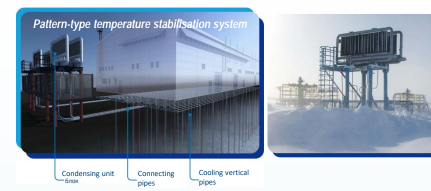




Gas business

Power generation

Adaptation efforts:



CORPORATE PROGRAMME of adjusting operations to climate and geocryological change

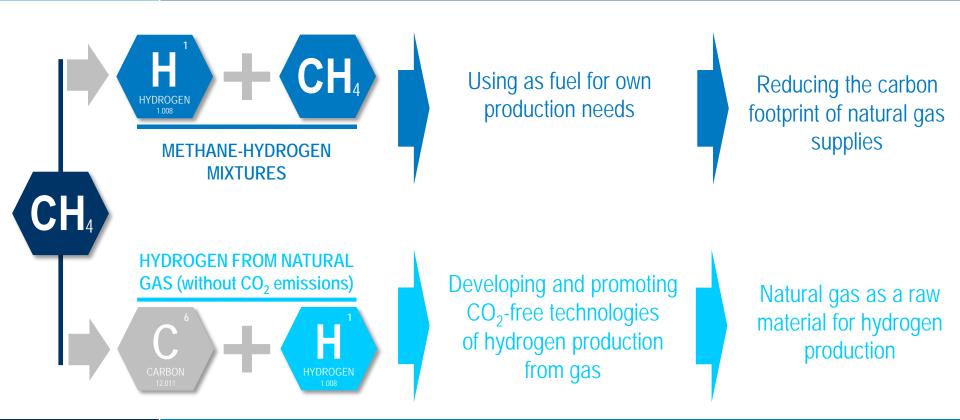


Gazprom's sustainable development SCENARIOS through 2050 based on the low-carbon trend in the global economy

Gazprom's climate roadmap (targets) through 2050



Gazprom Key Priorities in Hydrogen Activities





Development of Hydrogen Energy in the Russian Federation



Agreement of Intent between the Russian Government and PJSC Gazprom

(The signing was approved by the Decree of the Government of the Russian Federation No. 2471-p dated September 6, 2021)

In order to develop a high-tech field in Russia, «Development of hydrogen energy and decarbonisation of industry and transport based on natural gas»

Draft Roadmap for the implementation of the Agreement

