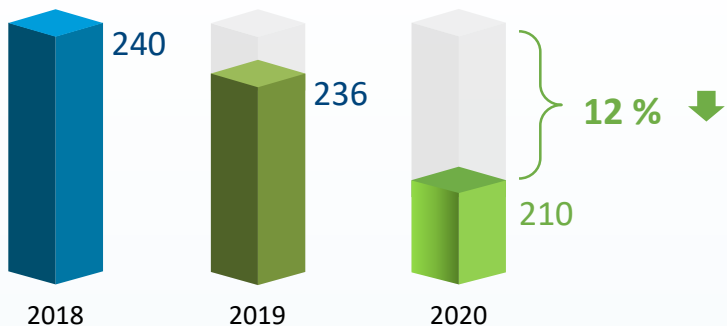


## Greenhouse gas emissions, mt of CO<sub>2</sub> eq.:



KPIs:

Reduction of carbon intensity in CO<sub>2</sub> eq. by 2031 (against the baseline 2018)



11.2% ↓

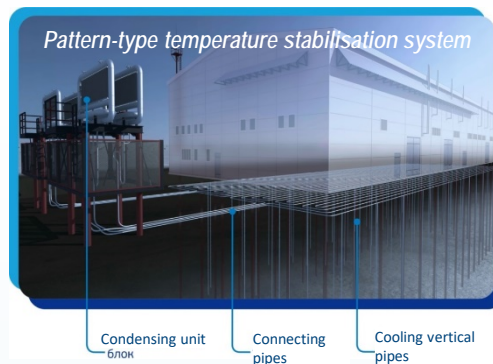
Gas business



10.5% ↓

Power generation

## Adaptation efforts:

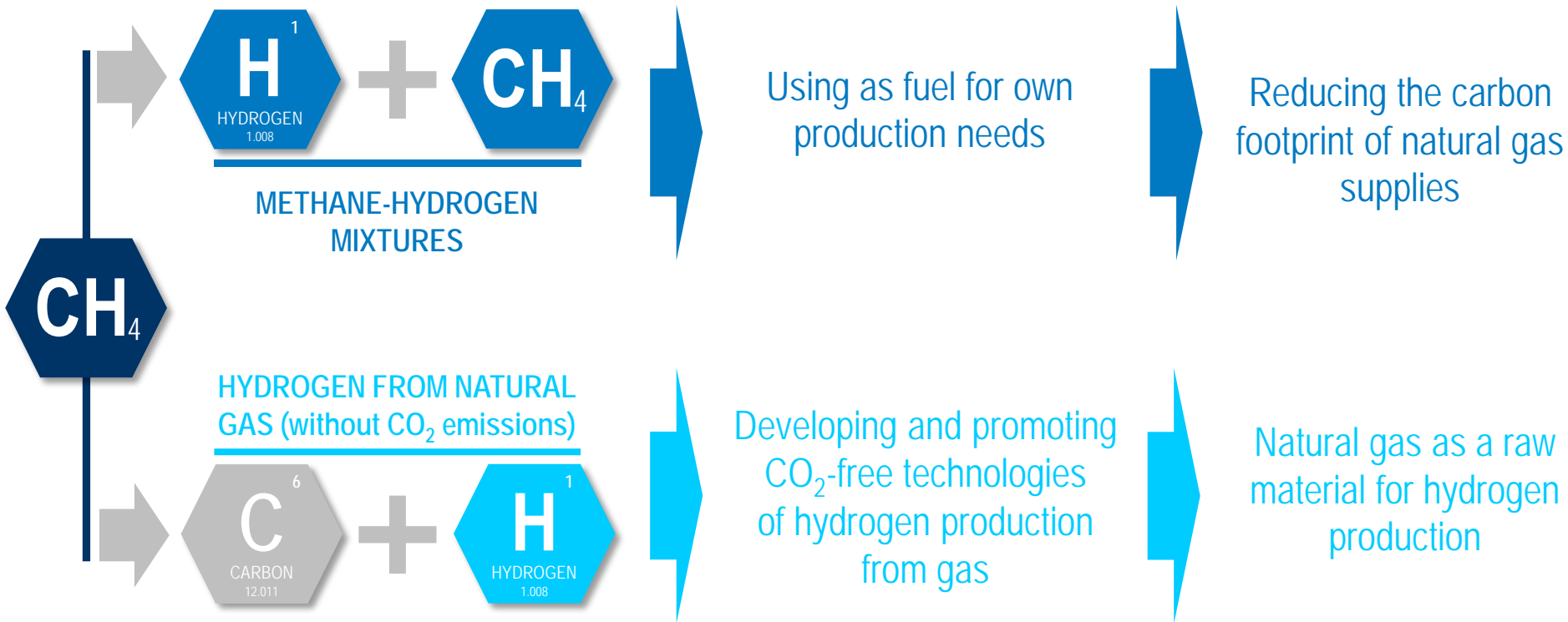


## CORPORATE PROGRAMME of adjusting operations to climate and geocryological change



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

Gazprom's climate roadmap (targets) through 2050



Oct.  
2021

## 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

