



However, on the way to a low-emission future, natural gas remains important as a destination fuel and as one of the best options for balancing unstable renewable energy generation. It can be used as a fuel for almost all types of transportation, for generation of electric and thermal energy, and serve as a raw material for production of hydrogen. The use of natural gas, which is the "cleanest" fossil fuel, contributes to the reduction of greenhouse gas emissions. Nuclear power (including advanced waste-free reactors) and hydropower are also of particular importance in this regard.

**Question 2.** "Call to Action" should emphasize that combating climate change is a genuinely global challenge, and therefore climate cooperation should not be impeded by the international political context. Additionally, it should highlight that no energy source should be discriminated against, including the gas and clean coal generation being efficient sources of low-carbon electricity generation. Hydropower and nuclear power should be considered as low-carbon efficient instruments for the decarbonization of the global energy sector.

**Question 3.** We can support the extension of the UN Decade of Sustainable Energy for All given that this decision is taken by the UN General Assembly after proper consultations with Member States.