

Russia's Green Energy Transition Will Cost \$1.2T - Kremlin Economic Aide

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Russia's First Deputy Prime Minister Andrei Belousov. Alexander Ryumin / TASS

Russia's transition to renewable energy could cost its economy roughly \$1.2 trillion by 2050, a top Kremlin economic aide <u>told</u> the Kommersant business daily ahead of the landmark COP26 climate summit.

The 90-trillion-ruble price tag comes from a draft energy <u>transition plan</u> recently presented by the Economic Development Ministry.

"Our entire so-called intensive scenario in the energy transition strategy costs about 90 trillion rubles over 28 years," First Deputy Prime Minister Andrei Belousov told Kommersant last Monday. "That means 3.2 trillion a year. This comes out to less than 3% of GDP."

According to the plan, Russia would need to invest about \$45 billion per year into renewables, nuclear and hydrogen energy in order to meet its goal of cutting greenhouse gas emissions by 79% by 2050.

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Russia, the world's fourth-largest emitter of greenhouse gases, has historically relied on its vast oil and gas reserves to bolster its economy.

The country's leadership this year has <u>started</u> paying closer attention to climate change, passing the first greenhouse gas monitoring legislation in Russia's history, calling for methane emissions cuts and acknowledging the global climate emergency.

President Vladimir Putin this month <u>pledged</u> that Russia would achieve net-zero carbon emissions by 2060.

Nuclear power will play an important role in the country's energy transition, Belousov said, arguing that "a whole range of countries don't want to acknowledge nuclear generation as 'clean' because they don't want to create strategic competition."

International Energy Agency experts recently <u>called</u> for an urgent and complete halt on all new investment into coal, oil and natural gas exploration.

But because Russia plans to rely on natural gas as a transitional fuel, the country will need to expand its gas infrastructure, Belousov said, adding that this infrastructure could later be used to ship hydrogen fuel. For example, the new Nord Stream 2 pipeline could be adapted for hydrogen transit, he said.

Belousov's comments come one the eve of the UN COP26 climate summit in Glasgow, which is billed as one of the last chances remaining for world leaders to commit to the drastic emissions cuts needed to keep global warming below catastrophic levels.

Russia is one of the few leading economies not to have submitted a more ambitious climate strategy ahead of the November summit, as is required.

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