



# RUSSIA TESTS FIRST NEW AIRCRAFT ENGINE IN ALMOST 30 YEARS

News / Manufacturer



**Russia has tested a new PD-14 next-generation turboprop aircraft engine, the first new aircraft engine test in almost 30 years, the country's deputy prime minister, Dmitry Rogozin, said Wednesday.**

"For the first time in the last 29 years Russia has tested a new aircraft engine. Today, Vladimir Putin was informed about the flight trials," he said on his Twitter account.

In August, Rogozin said that the engine is expected to power MC-21 jet airliners, with a capacity of up to 180 passengers, beginning in 2017.

The engines are developed by the Russian Aviadvigatel OJSC company specializing in designing and building gas-turbine aviation engines.

26 NOVEMBER 2015

**SOURCE: WCARN**

**ARTICLE LINK:**

<https://50skyshades.com/index.php/news/manufacturer/russia-tests-first-new-aircraft-engine-in-almost-30-years>