



## Puma Energy completes new Russian airport fuel facility ahead of World Cup

**Puma Energy has completed the Rostov Airport fuelling facility, which will supply the new Platov International Airport in Russia in preparation for the 2018 World Cup.**

The Rostov fuelling facility has a storage capacity of up to 8,900m<sup>3</sup> and can increase capacity by a further 50%, ensuring fuel supply during the World Cup as well as meeting passenger growth and expanded airport capacity.

“It’s equipped with high-speed fuel receiving and distribution modules, a fuel pump station which enables tank-to-tank transfer, and four new refueler trucks with lifting platforms, allowing the fuelling of any type of aircraft at a speed of up to 2,400 litres per minute,” said Seamus Kilgallon, Global Head of Aviation, Puma Energy, [in a company release](#).

Platov International Airport has replaced the “old” Rostov airport. It is situated 40km from Rostov-on-Don, which is this year’s World Cup host city.