

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 8,900m³ 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.