
Pakistan seeks \$1b from IMF to tackle external economic challenges



Published on October 24, 2024

Document Date: Mon, Apr 27 2026 11:31:44 am

Category: ,English,International - ,Snippets

Show on website : [Click Here](#)

Pakistan is targeting around \$1 billion in a formal request for funding from the International Monetary Fund (IMF) facility that helps low and middle income countries manage external shocks, Finance Minister Muhammad Aurangzeb told Reuters. “We have formally requested to be considered for this facility,” Aurangzeb said in an interview on the sidelines of the IMF/World Bank autumn meetings in Washington. The IMF had already agreed a \$7 billion bailout for

Pakistan, but has further funding available via its Resilience and Sustainability Trust (RST). The RST, created in 2022, provides long-term concessional cash for climate related spending, such as adaptation and transitioning to cleaner energy. The South Asian nation is one of the most vulnerable countries to climate change according to the Global Climate Risk Index. Floods in 2022, which scientists said was aggravated by global warming, affected at least 33 million people and killed more than 1,700. The country's economic struggles and high debt burden impinged its ability to respond to the disaster. Pakistan is also in talks with the Asian Infrastructure Investment Bank for a credit enhancement for a planned Panda bond, with an initial issue of \$200 250 million, Aurangzeb said. A Panda bond issuance would be Pakistan's first foray into China's capital markets. Aurangzeb said they were talking to "a few other institutions" in addition to the AIIB for a credit enhancement. Issuing in the world's "second largest and the second deepest" capital market, Aurangzeb said, was the key aim, rather than a particular issuance size. "From our perspective it is diversification of the funding base," Aurangzeb. "Even if the inaugural issue is not significant in size, for us it is important that we print that and of course then we can keep it on tap.