



Mr. ALTANGEREL Enkhtur was born in 1984. He completed his secondary education at Bayan-Undur Middle School in 2003. He earned a Bachelor of Arts degree from the School of International Relations and Public Administration at the National University of Mongolia in 2007. Currently, he is pursuing a Master's degree in Management of Public Administration at the Mongolian University of Science and Technology (2019–2024).

---

His aviation career began in 2007 as a Flight Operation Officer at MIAT Mongolian Airlines. From 2008 to 2009, he worked as an Aircraft Performance Engineer specializing in the A310 and B737 aircraft. Between 2009 and 2011, he served as an Aircraft Flight Dispatcher for MIAT. From 2011 to 2014, he held the position of Aviation Safety Inspector at the Civil Aviation Authority of Mongolia (CAA of Mongolia). In 2015, he was appointed General Manager of the Aviation Safety Oversight and Regulations Department. Subsequently, he returned to the role of Aviation Safety Inspector from 2015 until 2025. In 2025, he was appointed General Manager of the Civil Aviation Authority of Mongolia.

He has been involved in over 100 initial and recertification processes of both domestic and international air transport operations. He also played a key role in granting initial operational approvals for Performance-Based Navigation (PBN) systems to airlines including MIAT Mongolian Airlines, Hunnu Air, Eznis, and Aero Mongolia.

His professional training includes Weight and Balance courses for AN-24/26, TU-154, B737, and A310 aircraft (2007); Boeing 737-800 Aircraft Performance Engineering training at Boeing's office in Beijing; Aircraft Dispatcher training at Jeppesen Aviation Academy in Frankfurt, Germany (2008); type rating training for A310, A320, A330, B737, B767, and Embraer E-145 aircraft as a Flight Dispatcher; and Aviation Safety Inspector training at the FAA Academy in Oklahoma, USA (2013), with government endorsement in 2024. He has also completed numerous specialized courses on EDTO, RVSM, PBN, and EFB approvals.