



# METROJET TEN-YEAR ADVOCACY OF INTERNATIONAL AVIATION SAFETY STANDARDS IS RECOGNIZED BY IBAC

News / Business aviation



The Hong Kong-based Metrojet Limited is the first and only local operator recognised by the International Business Aviation Council for its ten-year support and participation in International Standard for Business Aircraft Operations. Metrojet received its Stage 1 IS-BAO certificate in 2011 and Stage 2 in 2014. It has further affirmed its safety efforts achieving the first Stage 3 IS-BAO certificate in 2016 and the subsequent three-year renewal in 2019.

IS-BAO contains three stages of certification of which Stage 3 is the highest registration certificate issued by IBAC. The successful completion of the audit verifies that the safety management activities are fully integrated into an operator's business and that a positive safety culture is fully integrated and supported in the daily operations.

Metrojet's CEO Mr. Gary Dolski said, "We are extremely grateful and proud to have received this high-level recognition from IBAC together with other internationally renowned organisations, including NASA." Mr. Eddy Lee, Metrojet's Head of Corporate Safety and Quality continues, "We would like to thank all of our employees for adhering to the Company's safety standards and procedures and believe their efforts can assist in raising the industry safety bar higher in the Asia region where we based and operate."

Established in 1997, Metrojet as part of the Kadoorie Group, pioneered business aviation services in Hong Kong and remains one of the foremost safety- and customer-focussed business jet operators and maintenance providers in the Asia Pacific region. The company provides all-inclusive aircraft management, maintenance and aviation consultancy services to our growing business aviation customer base.



30 NOVEMBER 2020

**ARTICLE LINK:**

<https://50skyshades.com/index.php/news/business-aviation/metrojet-ten-year-advocacy-of-international-aviation-safety-standards-is-recognized-by-ibac>