



民航處
CIVIL AVIATION
DEPARTMENT

香港特別行政區政府
The Government of the Hong Kong Special Administrative Region

香港大嶼山香港國際機場
東輝路1號民航處總部
Civil Aviation Department Headquarters
1 Tung Fai Road, Hong Kong International Airport,
Lantau, Hong Kong

電話 Tel: 2910 6165
圖文傳真 Fax: 2362 4250
檔案編號 Our ref: CAD FSA AWO/AD/REG/13
來函編號 Your ref: 5015-8639

By Email

31 December 2024

Mr. Raymond LAST
Director of Quality Assurance Program
Essential Turbines Inc.
443 Av. Meloche Dorval QC
H9P 2W2
CANADA

Email: rlast@essentialeturbines.com

Dear Sir,

Letter of Acceptance under the terms of the Technical Arrangement on Aviation Maintenance between the Transport Canada Civil Aviation Directorate (TCCA) and the Hong Kong Civil Aviation Department (HKCAD)

I refer to the above reference TCCA letter dated 19 December 2024, requesting HKCAD acceptance of Essential Turbines Inc. under the Technical Arrangement between the two authorities.

This letter serves as confirmation that Essential Turbines Inc. with TCCA Approved Maintenance Organisation (AMO) # 37-94 is qualified, under the terms of the Technical Arrangement on Aviation Maintenance between TCCA and HKCAD, to perform maintenance on Hong Kong aeronautical products. HKCAD acceptance number CAI/218 has been assigned to your company for future correspondence reference.

Pursuant to the requirement of the Technical Arrangement, any maintenance on Hong Kong aeronautical products shall be performed in accordance with the ratings and scope of work established by TCCA and the requirements set forth in the Technical Arrangement.

Please contact the undersigned or your TCCA representative if you have any further question.

Yours faithfully,


KWONG Kin
Wing
2024.12.31
15:16:40 +08'00'

(Tony KWONG)
Senior Airworthiness Officer
for Director-General of Civil Aviation

c.c. [Email Only] Mr Craig Dennis, Civil Aviation Safety Inspector, TCCA (craig.dennis@tc.gc.ca)
EXTTCCAOpAir-EXTTCACNavOp@tc.gc.ca



致力於安全、有效率及可持續發展的航空運輸系統
Committed to a Safe, Efficient and Sustainable Air Transport System