## 事業場認定書

Asia Pacific Aircraft Component Services Sdn Bhd Accountable Manager (Mr.) Martin Urwyler 殿

航空法第20条第1項の規定により、下記のとおり認定する。

記

事業場の名称	Asia Pacific Aircraft Component Services Sdn Bhd			
事業場の所在地	Lot 3, Jalan Keluli 15/16 Seksyen 15, 40200 Shah Alam, Selangor, Malaysia			
業務の能力	装備品等の修理又は改造の能力			
業務の範囲	発動機補機に係る業務、着陸系統の装備品等に係る業務、防氷、防火又は防水系統の装備品等に係る業務、 燃料系統の装備品等に係る業務、油圧系統の装備品等に係る業務、空調又は与圧系統の装備品等に係る業務、 空圧又は真空系統の装備品等に係る業務、電気系統の装備品等に係る業務、 通信又は航法系統の装備品等に係る業務、操縦系統の装備品等に係る業務、ドアに係る業務、 座席その他航空機内に備え付けられた装備品等に係る業務			
限定	別紙のとおり			
有 効 期 間	令和6年5月26日 から 令和8年5月25日 まで			
備考				

発行年月日 令和6年5月8日

国土交通大臣 斉藤 鉄



業務の能力	業務の範囲	装備品等の種類についての限定	作業の区分に ついての限定	
装備品等の修理又は改造の能力	発動機補機に係る業務	Actuator, Control Module, Detector, Filter, Heat Exchanger, Ignition Lead, Indicator, Lubrication, Pump, Sensor, Solenoid, Switch, Valve		
	着陸系統の装備品等に 係る業務	Accumulator, Electrical Box, Fuse, Hydraulic Block, Switch, Tachometer, Valve		
	防氷、防火又は防水系 統の装備品等に係る業 務 燃料系統の装備品等に 係る業務 油圧系統の装備品等に 係る業務 空調又は与圧系統の装 備品等に係る業務 空圧又は真空系統の装 備品等に係る業務	Valve, Windshield Wiper		
		Fuel Pump, Valve		
		Accumulator, Actuator, Hydraulic Pump, Pump, Valve		
		Actuator, Fan, Heat Exchanger, Sensor, Valve	修理及び改造	
		Thermostat, Valve		
	電気系統の装備品等に 係る業務	Actuator, Heat Exchanger, Light		
	通信又は航法系統の装 備品等に係る業務	Control Module, Handset, Radio Tuning Panel		
	操縦系統の装備品等に 係る業務	Fuse		
	ドアに係る業務	Control Module, Valve		
	座席その他航空機内に 備え付けられた装備品 等に係る業務	Air Chiller, Compressor, Control Module, Handset, Oven, Power Drive Unit, Seat, Toilet, Valve, Water Heater		

Number 264

## Approved Organization Certificate

(Mr.) Martin Urwyler Accountable Manager Asia Pacific Aircraft Component Services Sdn Bhd

The under mentioned organization is approved pursuant to Article 20, Paragraph 1 of Civil Aeronautics Law.

1. Approved Organization

Asia Pacific Aircraft Component Services Sdn Bhd

2. Address

Lot 3, Jalan Keluli 15/16 Seksyen 15, 40200 Shah Alam, Selangor, Malaysia

3. Category

Capabilities to perform repair or alteration on components

4. Rating

As stated in the Appendix

5. Limitation

As stated in the Appendix

6. Validity Period

From May 26, 2024 to May 25, 2026

Date Issued: May 8, 2024

SAITO Tetsuo

Minister of Land, Infrastructure, Transport and Tourism

Note: This is a translation of approved organization certificate issued by Japanese Minister of Land, Infrastructure, Transport and Tourism and shall not be construed as an official text.

Category	Rating	Limitation for Kind of aircraft components	Limitation for Classification of work
The capability to perform repair or alteration on components	Services pertaining to engine accessories	Actuator; Control Module; Detector; Filter; Heat Exchanger; Ignition Lead; Indicator; Lubrication; Pump; Sensor; Solenoid; Switch; Valve	Repair and Alteration
	Services pertaining to components etc. of landing systems	Accumulator; Electrical Box; Fuse; Hydraulic Block; Switch; Tachometer; Valve	
	Services pertaining to components, etc. of anti-icing, fireproof or waterproof systems	Valve; Windshield Wiper	
	Services pertaining to components etc. of fuel systems	Fuel Pump; Valve	
	Services pertaining to components etc. of hydraulic systems	Accumulator; Actuator; Hydraulic Pump; Pump; Valve	
	Services pertaining to components etc. of air conditioning or pressurized systems	Actuator; Fan; Heat Exchanger; Sensor; Valve	
	Services pertaining to components etc. of pneumatic or vacuum systems	Thermostat; Valve	
	Services pertaining to components etc. of electrical systems	Actuator; Heat Exchanger; Light	
	Services pertaining to components etc. of communication or navigation systems	Control Module; Handset; Radio Tuning Panel	
	Services pertaining to components etc. of flight control systems	Fuse	
	Services pertaining to doors	Control Module; Valve	
	Services pertaining to seats and other components etc. installed in aircraft	Air Chiller; Compressor; Control Module; Handset; Oven; Power Drive Unit; Seat; Toilet; Valve; Water Heater	

Note: This is a translation of approved organization certificate issued by Japanese Minister of Land, Infrastructure and Transport and shall not be construed as an official text.