

APPLICATION/RENEWAL FOR ANNUAL LANDING PERMIT 2024/25

Conditions:

- Please complete this form for **each** aircraft that will be registered to operate under an annual permit
- Application/Renewal will not be processed if this form is incomplete
- **Annual permits are non-refundable or non-transferable for a different aircraft registration**
- All operations must be in compliance with the Albury Airport Conditions of Use
- Please return by **ASAP** to airport@alburycity.nsw.gov.au
- Applications received after 12 July 2024 are subject to approval:
 - Annual permits cannot be backdated, the start date of an annual permit is from date of application until 30 June the following year.

CONTACT INFORMATION

Aircraft Operator (Name or Organisation):

Postal Address:

Email:

Telephone:

Avdata Customer Account Number:

AIRCRAFT INFORMATION

Fixed or Rotary Wing:

Number of Engines:

Registration:

Weight in kgs (MTOW):

Description of Aircraft:

Base (hangar):

\$298.50 incl. GST per 1000 kgs per annum

All prices inclusive of GST. Prices in accordance with AlburyCity Fees and Charges 24/25 FY

LANDING PERMIT TERMS

Commencement: **1 July 2024**

Expiry: **30 June 2025**

Payment: Invoice will be issued by AlburyCity Council

SIGNATURE:

NAME (print):

DATE:

OFFICE USE ONLY

Date received:

Date sent to Avdata:

Notes:

Received by:

ADDITIONAL AIRCRAFT

Fixed or Rotary Wing:

Number of Engines:

Registration:

Weight in kgs (MTOW):

Description of Aircraft:

Base (hangar):

ADDITIONAL AIRCRAFT

Fixed or Rotary Wing:

Number of Engines:

Registration:

Weight in kgs (MTOW):

Description of Aircraft:

Base (hangar):

ADDITIONAL AIRCRAFT

Fixed or Rotary Wing:

Number of Engines:

Registration:

Weight in kgs (MTOW):

Description of Aircraft:

Base (hangar):

AIRCRAFT INFORMATION

Fixed or Rotary Wing:

Number of Engines:

Registration:

Weight in kgs (MTOW):

Description of Aircraft:

Base (hangar):

AIRCRAFT INFORMATION

Fixed or Rotary Wing:

Number of Engines:

Registration:

Weight in kgs (MTOW):

Description of Aircraft:

Base (hangar):

ADDITIONAL AIRCRAFT

Fixed or Rotary Wing:

Number of Engines:

Registration:

Weight in kgs (MTOW):

Description of Aircraft:

Base (hangar):

ADDITIONAL AIRCRAFT

Fixed or Rotary Wing:

Number of Engines:

Registration:

Weight in kgs (MTOW):

Description of Aircraft:

Base (hangar):

ADDITIONAL AIRCRAFT

Fixed or Rotary Wing:

Number of Engines:

Registration:

Weight in kgs (MTOW):

Description of Aircraft:

Base (hangar):

AIRCRAFT INFORMATION

Fixed or Rotary Wing:

Number of Engines:

Registration:

Weight in kgs (MTOW):

Description of Aircraft:

Base (hangar):

AIRCRAFT INFORMATION

Fixed or Rotary Wing:

Number of Engines:

Registration:

Weight in kgs (MTOW):

Description of Aircraft:

Base (hangar):

ADDITIONAL AIRCRAFT

Fixed or Rotary Wing:

Number of Engines:

Registration:

Weight in kgs (MTOW):

Description of Aircraft:

Base (hangar):

ADDITIONAL AIRCRAFT

Fixed or Rotary Wing:

Number of Engines:

Registration:

Weight in kgs (MTOW):

Description of Aircraft:

Base (hangar):

ADDITIONAL AIRCRAFT

Fixed or Rotary Wing:

Number of Engines:

Registration:

Weight in kgs (MTOW):

Description of Aircraft:

Base (hangar):

AIRCRAFT INFORMATION

Fixed or Rotary Wing:

Number of Engines:

Registration:

Weight in kgs (MTOW):

Description of Aircraft:

Base (hangar):

AIRCRAFT INFORMATION

Fixed or Rotary Wing:

Number of Engines:

Registration:

Weight in kgs (MTOW):

Description of Aircraft:

Base (hangar):