

# KICKSTART YOUR CAREER IN ELECTRIC AVIATION

FlyOnE Sustainable Aviation is electrifying aviation in Australia.

We are building Australia's regional electric airline, from electric Pilot training, to import and development of the next generation of aircraft, to building the charge network to service the electric aircraft of today and of tomorrow.

While some pilot training programs use legacy combustion aircraft soon to be phased out, FlyOnE focuses on emerging technologies and ESG friendly aviation options, starting with the highly capable electric training aircraft, already certified for Pilot training in Australia.





#### **NEW RECRUITS**

Airforce Cadets, Avalon Air show 2023

The next generation of commercial and defense pilots will not only learn to fly in electric aircraft, but many will also only fly electric aircraft routes for commercial passenger operations or missions in the coming years.

Electric aircraft training has opened up the pilot career path to more young aviators by drastically lowering the cost of flight training, while also decarbonising operations and offering a better flight training experience.

FlyOnE has dedicated school outreach aerospace introduction options to help students get a low-cost insight into this exciting new sector.

#### **MILESTONES**

FlyOnE has completed over 50,000kms of electric pilot training and consolidation in Australia, with over 1000 passenger movements to date.





#### **OUR GOAL**

Is to help new aviators learn more about the technologies that will propel aviation into our net zero-carbon future.

This immersive experience allows students a direct insight into the future of aviation that is otherwise difficult to access.

#### **OUR VISION**

By offering young minds a direct insight into future emerging technologies, we hope to inspire more people to enter the aerospace industry as pilots, engineers, developers and designers.

By sharing the ins and outs of cutting-edge aircraft design and manufacture, as well as the emerging electric propulsion systems that will power us into a new era of aviation, students can set new goals in their reach for a future learning journey or career path.





#### RPC (Recreational Pilot Certificate)

Flight preparation and ground handling Radio Equipment and procedures Effect of controls Straight and Level

Climbing and descending

**Turning** 

Stalling

Circuits

Forced Landing and Precautionary search Operations in the training area Manage abnormal situations and emergencies Controlled aerodrome endorsement\*

Passenger endorsement (Req. 10 hours solo)

Formation endorsement Advanced Pilot Award

RPL (Recreational Pilot Licence) Conversion

Controlled airspace endorsement In flight adjustable propeller endorsement Cross-country endorsement Min 40 flight hour accrual (inc. Alpha Electro)

PPL (Private Pilot Licence) Completion

Multi engine endorsement Retractable undercarriage endorsement 200 CPL flight hour accrual (inc. Alpha Electro)

VFR CPL (Commercial Pilot Licence) Completion

#### **RPC Training** AUD\$8,000-\$10,000

Min. 20 hours total + endorsements



## PIPISTREL ALPHA ELECTRO

Completing these modules will allow you to fly up to 600KG MTOW with a passenger, up to 25NM in class G or D airspace

Advanced endorsements are priced separately.

AUD\$1,850\*\*

### **PPL Training** AUD\$8,000-\$10,000

Completing these modules will allow you to fly up to 1200KG MTOW with 1 or more passengers, as far as aircraft range allows in G, D and C Airspace

PPL total \$18,000-\$22,000

**PPL-CPL Training** AUD\$39,000-\$42,000

**Total** AUD \$57.000-\$64.000





**ELECTRON 5** 



**ELECTRIC** 

training.

**FLIGHT TRAINING** 

Learning to fly in aircraft that will be the future of aviation is not just a good idea for

relevant future aircraft management skills, it's also cheaper than traditional flight

Completing the following learning modules

with our flight school partners will progress

your Pilot career to your desired level.

All electric pilot license levels are VFR only. \* Only flight schools operating on controlled aerodromes can offer this endorsement. \*\*Does not include all 3rd party regulatory body costs. All prices are estimates, different students require different amounts of learning and flight time to achieve competency in