



# COMPANY PROFILE

---

# KK AVIATION LIMITED

Prominent amongst leading General Aviation Service Providers in Pakistan, KK Aviation Limited continues to provide the Aviation industry with promise and potential going into the future, boasting a comprehensive portfolio of services offered to the market.



# OVERVIEW



Enjoy personalized and flexible travel tailored to your needs, whether it's for business or leisure. Our charter flights ensure comfort and convenience throughout your journey

## CHARTERED FLIGHT

Elevate your travel experience with our charter flight services. Enjoy personalized, luxurious travel tailored to your schedule and destination.

## HELICOPTER

Experience swift and efficient transport with our helicopter services. Reach your destination safely and comfortably with our expert pilots.

## AIR AMBULANCE

Reach medical care swiftly with our dedicated air ambulance service. Trust us for prompt, reliable assistance during emergencies.

## AIR CARGO

Efficiently transport your goods with our reliable air cargo services. Trust us for timely delivery and secure handling of your shipments.





## **AIRCRAFT MAINTENANCE PROGRAM B1-B2**

**KK Aviation focuses on impacting EASA Aircraft Engineering Knowledge to a level that the students are successful in their professional careers.**

## **PILOT TRAINING**

### **CAA/EASA CERTIFIED LICENCES**

**Flying training is one of the most fascinating careers for many individuals. According to the recent statistics, there is a huge shortage of the commercial pilots.**

## **CABIN CREW TRAINING**

**Working as a Cabin Crew for an airline is an exciting and challenging experience. Course syllabus will include Airhostess, Flight operation officer, Cabin crew training, Aircraft handling training, Aircraft fueling training and Aircraft marketing programs.**



# CHARTER FLIGHTS





## **CHARTER FLIGHTS**

Subsequent to the change of management and ownership since 2007, KK Aviation Limited successfully secured multiple charter contracts with various Multinational organizations, VVIP Passengers, and ad hoc parties alike. Whether regularly operating flights for British Petroleum during their projects, providing OGDCL with passenger transport and evacuation assistance, providing unscheduled flight services for our VVIP clients, or aiding walk-in clients with their requests for Medical Evacuations, KK Aviation is always ready to fulfill the need of the hour. Our standing fleet, comprising 2 Cessna 172s, 1 Cessna 402C and 1 Piper Seneca- II PA-34, which are owned and maintained by KK Aviation's ANO – 145 approved in-house Maintenance Organization, are ready at short notice to mobilize as the need may dictate. In December 2013, KK Aviation added another dimension to its operational capabilities by successfully securing permission for International Charters and Operations, enabling the company to address possibilities in International Aviation, a market full of potential.



# HELICOPTERS







## **HELICOPTERS**

With the relevant permissions in place, KK Aviation's Operations can now provide international charter services to areas which fall outside the ambit of Regular Passenger Transport flights, opening up new opportunities for companies and institutions by enabling access to remote areas and routes, and highlighting Pakistan's strategic geopolitical position as a whole. To this effect, KK Aviation also has agreements in place with Aircraft Suppliers worldwide and, in addition to the standing fleet in Karachi, are able to secure larger aircraft at short notice as per operational requirements.





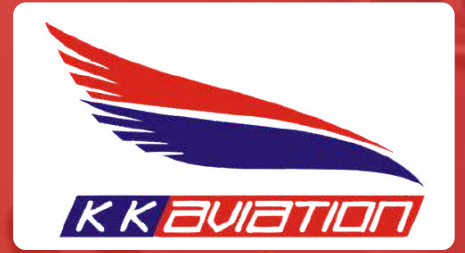
# AIR AMBULANCE



## **AIR AMBULANCE**

Following the discontinuation of Edhi Air Ambulance Services since last year, KK Aviation is also doing its best to establish Air Ambulance Services in collaboration with any not-for-profit subsidiary seeking to cover the gap left by the cessation of Edhi's operations. KK Aviation has already identified the appropriate aircraft and medical equipment needed to comply with the latest industry recommendations, and is currently awaiting approval by other stake holders after which, it will enable KK Aviation to start providing Air Ambulance Services across the country.





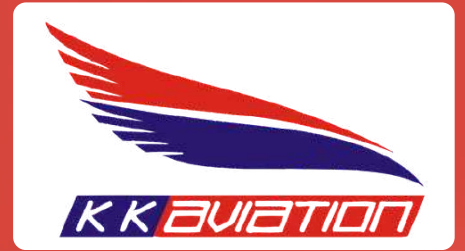
# AIR CARGO



## **AIR CARGO**

Air Operator's Certificate for Charter-I/Charter-II (International) operations, with no MTOW limitation. This includes both Passenger Transport as well as Cargo services. – Air Operator's Certificate for Flying School-I/Flying School-II operations (PPL/CPL/IR/FITS Training) – Air Operator's Certificate for Aerial Works-I operations (Leaflet Dropping, Aerial Page 4 of 8 – Survey/Photography) – Operations Specifications for Charter, Cargo, Flight Training, and Aerial works for whole aircraft fleet





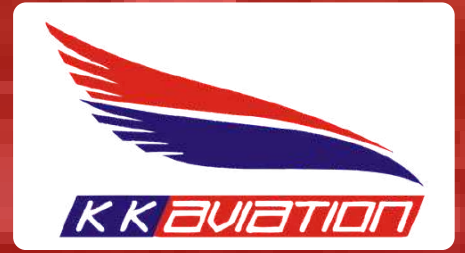
# AIRCRAFT MAINTENANCE PROGRAM B1-B2



## **AIRCRAFT MAINTENANCE PROGRAM**

KK Aviation focuses on impacting EASA Aircraft Engineering Knowledge to a level that the students are successful in their professional careers. KK Aviation's Aircraft Maintenance Program is a comprehensive, meticulous, and structured approach aimed at ensuring the safety, reliability, and efficiency of its fleet. Adhering to the highest standards of aviation safety and regulatory compliance, the program encompasses preventive, corrective, and predictive maintenance strategies.





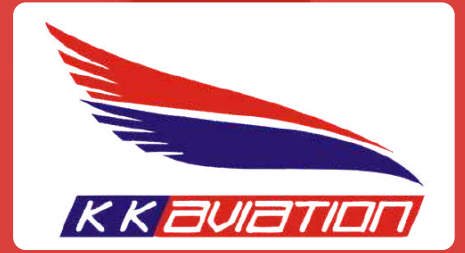
# PILOT TRAINING



## **PILOT TRAINING**

KK Aviation Limited also operates as a Flight Training Organization, producing and grooming captains of the future. KK Aviation was also granted approval as a Flight Instructor Training School ("FITS") in 2008, a measure which has helped guarantee the future of Flight Training in Pakistan. Up to date, more than 60 students have taken part in, and qualified from, the FITS courses offered at KK Aviation, with a further 12 enrolling in the latest student intake, indications that the industry shall remain robust and able to cater to the demands of the future. Furthermore, more than 200 students have successfully completed their Commercial Pilot's Licenses and Instrument Ratings with KK Aviation in the last 10 years. From amongst these erstwhile trainees, in excess of 50 have successfully been inducted into the PIA Cadet Pilot Induction Program. The highest annual quantum of flying achieved in calendar year of 2013 was in excess of 3000 hours, and, with a current roster of more than 40 trainees for the CPL/IR courses, the training facility at KK Aviation is going from strength to strength, providing the industry a constant stream of Tomorrow's Captains and First Officers.





# CABIN CREW TRAINING





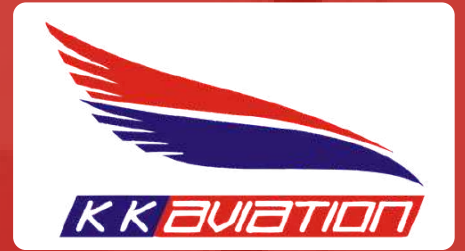
## **CABIN CREW TRAINING**

KK Aviation's Cabin Crew Training Service is designed to develop highly skilled, professional, and customer-oriented flight attendants who ensure the safety and comfort of passengers. The training program encompasses various aspects of cabin crew responsibilities, focusing on safety, service excellence, and regulatory compliance.

KK Aviation ensures its cabin crew are equipped to provide exceptional in-flight experiences and uphold the highest safety standards.

Trainees undergo rigorous assessment and certification processes, with ongoing evaluations and refresher courses to maintain high standards. Emphasizing a safety-first mindset and continuous improvement.





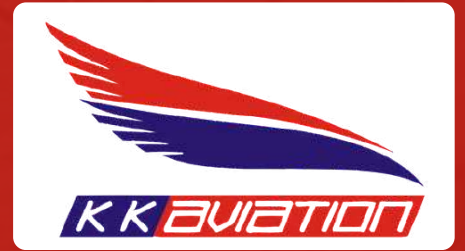
# LICENSES HELD BY KK AVIATION



## LICENSES

Charter-I/Charter-II License for Domestic & International Charter/Cargo Operations, (renewable annually) - Flight Training-I/Flight Training-II License for PPL, CPL, IR, and FITS instructional flying, including Ground Schooling permission, (renewable annually) - Aerial Works-I license, for Leaflet Dropping/Aerial Survey, (renewable annually) - EASA Compliant ANO – 145 Approved in-house Maintenance & Repair Organization, self-sufficient for Maintenance & Repair works for all aircraft presently included in our fleet. Our MRO also includes the only CAA-Approved Propeller Overhaul Shop in Pakistan, as well as Engine Overhaul Shop capability and Battery Servicing Shop.





# CURRENT FLEET AT KK AVIATION



# AIRCRAFT AP-BCV





# SPECIFICATIONS

<b>TYPE AND MODEL</b>	CESSNA 402C
<b>SERIAL NUMBER</b>	402C0254
<b>REGISTRTION</b>	AP-BCV
<b>MANUFACTURE YEAR</b>	1980
<b>OWNER</b>	KK AVIATION LTD (Formerly Schon Air Ltd)
<b>BASE</b>	KARACHI-PAKISTAN
<b>SPECIFICATION DATE</b>	6-03-18

## AIRFRAME HOURS

Total Airframe Hour since new: 13704:50

# ENGINE

ENGINE TYPE AND MODEL	TSIO-520-VB-2B R/H	TSIO-520-VB-2B L/H
APPROVED ENINGE TBO	1600 Hrs / 12 Years	1600 Hrs / 12 Years
SERIAL NUMBER	811062-R	832016-R
HOUR SINCE OVERHAUL	339:20	1156:20
DATE OF OVERHAUL	AUGUST-14-2006	



# PROPELLER

PROPELLER TYPE AND MODEL	3AF32C508 R/H MCCUALLY	3AF32C508 L/H MCCUALLY
APPROVED PROPELLER TBO	2000 HUR 06 YEARS	2000 HUR 06 YEARS
SERIAL NUMBER	811907	813894
HOUR SINCE OVERHAUL	55:45	134:45
DATE OF OVERHAUL	21-06-15	05-08-14

# AVIONICS

S.NO	NAME OF EQUIPMENT	MANUFACTURER	MODEL
1.	VHF COMMUNICATION	BENDIX/KING USA	KX-165
2.	ILS/VOR	ARTEX	C406-1
3.	ATC TRANSPONDER	BENDIX/KING USA	KT-76A
4.	ELT	ARTEX	ME 406-1
5.	VHF NAV.	BENDIX/KING USA	KX165



# AIRCRAFT AP-BAU





# SPECIFICATIONS

TYPE AND MODEL	PA-34-200T
SERIAL NUMBER	7970476
REGISTRION	AP-BAU
MANUFACTURE YEAR	1979
OWNER	KK AVIATION LTD (Formerly Schon Air Ltd)
BASE	KARACHI-PAKISTAN
SPECIFICATION DATE	6-03-2018

## AIRFRAME HOURS

Total Airframe Hour since new: 13704:50



# ENGINE

ENGINE TYPE AND MODEL	R/H TCM-R-TSIO-360 EBIB	TCM-R-TSIO-360 EBIB L/H
APPROVED ENINGE TBO	1800 HRS / 12 CALENDER YEARS	1800 HRS / 12 CALENDER YEARS
SERIAL NUMBER	1006315	1006059
HOUR SINCE INSTALLED	24:05	24:05
DATE OF INSTALLATION	May-02-12	May-02-12

# PROPELLER

PROPELLER TYPE AND MODEL	BHC-C2YF- 2CKUF/FC8459- 8R R/H	BHC-C2YF- 2CKUF/FC8459-8R L/H
APPROVED PROPELLER TBO	2000 Hrs	2000 Hrs
SERIAL NUMBER	AN6500	AN6239
HOUR SINCE OVERHAUL	24:05	24:05
DATE OF OVERHAUL	16-07-12	16-07-12



# AVIONICS

S.NO	NAME OF EQUIPMENT	MANUFACTURER	MODEL
1.	VHF communication	KING USA	KX-175 BE&KX-175B
2.	DME	BENDIX/KING	KN-62A
3.	ATC Transponder	BENDIX/KING	KT-76A
4.	ELT	ARTEX	C406-1
5.	GPS	GARMIN	GPS-150
6.	VHF NAV.	KING USA	KX-175 BE&KX-175B
7.	ADF	KING	KR-85

# AIRCRAFT AP-BJG





# SPECIFICATIONS

TYPE AND MODEL	CESSNA 172P
SERIAL NUMBER	1726537
REGISTRTION	AP-BJG
MANUFACTURE YEAR	1986
OWNER	KK AVIATION LTD
BASE	KARACHI-PAKISTAN
SPECIFICATION DATE	6-03-18

## AIRFRAME HOURS

Total Airframe Hour since new: 21250:40

# ENGINE

ENGINE TYPE AND MODEL	O-320-D2J
APPROVED ENINGE TBO	2000 Hrs / 12 Years
SERIAL NUMBER	RL-12093-39E
HOUR SINCE OVERHAUL	2000
DATE OF OVERHAUL	02-06-15



# PROPELLER

PROPELLER TYPE AND MODEL	Variable pitch / C160-DTM-7557 McCauley
APPROVED PROPELLER TBO	2000 Hrs 06 YEARS
SERIAL NUMBER	EB017
HOUR SINCE OVERHAUL	257:40
DATE OF OVERHAUL	18-06-16

# AVIONICS

S.NO	NAME OF EQUIPMENT	MANUFACTURER	MODEL
1.	VHF COMMUNICATION	BENDIX/KING USA	KX-165
2.	ILS/VOR	ARTEX	C406-1
3.	ATC TRANSPONDER	BENDIX/KING USA	KT-76A
4.	ELT	ARTEX	ME 406-1
5.	VHF NAV.	BENDIX/KING USA	KX165


# GALLERY







 **Head Office: Suite 5 Chenab Centre, G-7/2,  
Blue Area, Islamabad**

 **KHI OFFICE: General Aviation Area, Jinnah International  
Airport, Karachi**



**Contact Us:**

**Head Office: 0337 9000600**

**KHI Office: 021-345-71937**

**UAN: 111-333-400**