

EC 225 COMMANDER AND COPILOT

| | |
|----------------------------|------------|
| Company: | GHS |
| Contract Type: | Freelance |
| Aircraft Type: | EC 225 |
| Job Location: | Africa |
| Job published date: | 2021-03-04 |
| Job expiry date: | 2021-04-04 |

Job Description

MEETING THE HIGH EXPECTATIONS OF DIFFERENT GROUPS OF PEOPLE IS THE DAILY CHALLENGE FOR GHS FLIGHT CREW:

As one of Germany's fastest growing and prestigious helicopter companies, our business serves many of world's leading companies and their clientele.

We are looking to recruit professional individuals who share a passion for excellence and are willing to go the extra mile to provide the highest level of customer and service.

Applicants must be 25 years plus and meet our exceptional standards. You need to be customer focused, and able to perform in the African environment.

The VFR/IFR/NVIS operation includes transport of passenger and cargo.

If you believe that you possess these qualities, we will offer you a freelance term contract and competitive salary.

Minimum qualification requirement:

Commander MPH (Multi-Pilot-Helicopter) ME/VFR/IFR/NVIS Operation:

- A valid EASA Airline Transport Pilot License (Helicopter) IFR [ATPL(H) IR]
- A current MP-Type-Rating for the helicopter type EC 225
- 2000 Flight hours on helicopters total / 1000 Flight hours PIC
- NVIS experience

Copilot MPH (Multi-Pilot-Helicopter) ME/VFR/IFR/NVIS Operation:

- A valid EASA Commercial Pilot License (Helicopter) IFR [CPL(H) IR]
- MCC License Endorsement
- A current MP-Type-Rating for the helicopter type EC 225
- 1000 Flight hours on helicopters total / 250 Flight hours PIC
- NVIS experience

We would like to point out that only candidates holding a valid **EASA License** will be processed.

Contract start will be **April 2021** or soon thereafter.

Please send us your CV and related professional documentation (copies of license and medical) to career@g-h-service.com.

Applications need to be sent as PDF version only – applications sent in other formats will not be processed.