



The APUS - Group develops the first emission-free and everyday usable touring plane with fuel cell drive. For the integration of the propulsion- and cooling system in the [APUS i-2](#) we are looking for a

System architect / electrical engineer (m / f)

at the Strausberg airport (near Berlin).

Your areas of responsibility

- Design and detailed definition of the fuel cell together with our partners
- Design and, if necessary, construction of the drive peripherals (cooling system, blower, ...)
- Documentation of the drive system
- Modification of an existing drive test bench for testing the fuel cell
- Planning, execution and evaluation of test bench tests
- Support in prototype construction (integration of drive components)

Your profile

- Sound knowledge in the field of electrical systems
- Sound knowledge in the field of electrical engineering / energy technology
- Basic knowledge and / or interest in familiarization with fuel cell systems
- Good knowledge of foreign languages in English and preferably German
- Experience in the technical management of work packages is an advantage
- Interest in aviation and passion for emission-free mobility
- Experiences in project management is an advantage

We offer

An exciting field of activity in various areas related to general aviation and innovative propulsion systems. Our professional and young team would like to welcome you to our EASA-approved development organization. We would like to work with you on pioneering projects and make them fly. Our transparent, dynamic and creative way of working will inspire you. You will quickly be swept away and feel at home with us.

Application deadline: 30.04.2020
Preferred start of work: short-term
Vacancy reference id / date: #01 / 11.03.2020



Contact

Maren Apel (management assistant)

APUS – Group

Flugplatzstraße F4 Nr. 1

15344 Strausberg

Telephone: +49 (0) 3341 390 63 - 00

www.apus-aero.com

info@apus-aero.de

