

WE FOCUS ON INNOVATION

EADCO GmbH is an engineering

OUR OFFER







CONTACT



EADCO GmbH 80805 München +49 (0)89 55213660





Please click here for download link to **Application form**



Senior Aerospace Engineer Airframe Design Wing (m,f,d)

Place of work **Contract Type** Oberpfaffenhofen, DE Permanent, AÜG

Job Number 091222 100003017

Work start: asap

Your tasks at an independent European supplier and manufacturer for the aerospace industry

Your Day-To-Day:

- Leading and instructing complex tasks internally and externally; defining specifications and Means of Compliance
- Integrator tasks of complex systems or airframe
- Planning of the required activities and the required competences
- capabilities according to defined deliverables.
- Leading functional the allocated resources within an airframe work package to ensure deliverables
- Ensure structural integrity by optimised weight and performance of the airframe component. Propose optimisations for both weight improvement and design to cost
- Establish the required check procedures and progress monitoring aligned with the program process to ensure deliverables at time and auality
- Define and drive opportunities for digitalisation and automatization of airframe design analysis processes, methods & tools.

Your Profile Please point out in your application following further requirements

- Recognised Expert in field of airframe design
- Educated Engineering degree (MA Eng/Sc, Dr./PhD.) in materials, aeronautics / aviation or mechanical
- 8+ years professional expertise in relevant fields of aircraft development and airframe design
- Wide proficiency of airframe certification requirements, design criteria, materials, methods and tools
- New aircraft development experience (CS25)
- Ability to prioritise, manage and execute multiple simultaneous tasks
- Product development experience of several aircraft programme
- Lead and instruct complex tasks internal/external
- Very good presenting, communication and leadership skills