Aircraft Electrical Systems Engineer (m/f/d)



	SST Flugtechnik GmbH is a Part 21J Design	2.	Developme and Supple
	Organization, based at the Allgäu Airport in	-	-
-	Memmingerberg and providing extensive experience	•	Design of c
	in aircraft design and certification to in-house and	5	Mission sys
1	external aircraft programs.	•	Continued /

•	Development and certification of new products
	and Supplemental Type Certificates (STCs)

- Design of changes and repairs
- Mission system integration
- Continued Airworthiness for Type Design

Location:	Memmingerberg, Germany Start date: Immediately				
Your future:	 Development, design and certification of mission system architectures and electrical systems for mission aircraft STCs to be certified according to EASA CS-23 Supporting the bench testing of mission system 				
	 Design and certification of the electrical system and avionics used on aircraft to be certified according to EASA CS-23 and CS-25 				
	 Preparation and performance of certification testing of electrical systems Coordination with internal and external partners 				
	Working on ad hoc related tasks				
Your qualifications:	University degree M.Sc/Dipl. (TU/FH) in Aerospace Engineering; Electrical Engineering estimilar qualification	or			
quanneations.	Minimum 3-5 years of experience in aerospace industry				
	• Experience in design and certification of electrical systems for aircraft and avionics integration; experience in mission system installation beneficial				
	Good knowledge of the relevant EASA/FAA CS-23 and CS-25 certification requirements				
	Responsible, flexible and proactive person, who is able to work independently and in a team				
	 Well-structured and target-oriented way of work with good conceptual and analytic problem solving skills 				
	• Fluent English language skills (spoken and written), German language beneficial	-			
We offer:	Above-average remuneration				
Exciting and varying tasks					
Flat hierarchies in a flexible work environment and short communication paths					
	Dynamic and dedicated team				
	Further training opportunities				
Application:	If you are interested in this challenging position, please send your application in English to the mentioned contact person stating desired salary and earliest start date.SST Flugtechnik GmbH Frau Julia Wagenblast Am Flughafen 12a 87766 Memmingerberg, Germany 				
	We are looking forward to receiving your E-Mail: j.wagenblast@sst-flugtechnik.com application. www.sst-flugtechnik.com	om			