

Amani Penumarthy

Bangalore, India (Open to relocate to Germany)

Phone: +91 79754 70878

Email: amanipenumarthy96@gmail.com

LinkedIn: [Amani Penumarthy](#)

Dear Hiring Manager,

Aerospace electrical design roles in Germany need engineers who treat EWIS safety, manufacturability and configuration control as non-negotiable. Over the last 4 years I have worked on Boeing 747, 737 and 777-9 programs, focusing on wire harness design, EWIS validation and DMU based integration in a regulated environment. This background aligns well with EWIS and electrical design engineer positions in German OEM and Tier 1 organisations.

In my current role at Cyient, ownership covers EWIS and harness design for 747 and 777-9 cabin interiors and systems. Daily work routes bundles in CATIA V5, runs DMU and node checks and maintains configurations in ENOVIA PLM and 3DEXperience. By tightening routing rules and terminations across more than 50 harness segments, I cut late harness defects by 30% and kept release performance at 100% on time with internal quality above 97%. These results came from disciplined use of EWIS separation rules, backshell clocking and grounding practices rather than ad hoc fixes late in the process.

Previous roles at San Engineering Solutions and the K-Tech Centre of Excellence strengthened my harness fundamentals and data discipline. At San Engineering Solutions, I converted V4 and PI inputs into CATIA V5 WHI bundles, created and electrified standard parts and built GBN, MBS and WHP data that supported installation planning and network validation. At K-Tech Centre of Excellence, I rebuilt Boeing 737 harness installations from legacy BCA data, applied separation codes and installation rules and helped standardise checklists that reduced harness conversion time by 10-15%. This mix of new design, legacy conversion and PLM clean-up trained me to respect configuration, traceability and downstream manufacturing needs.

Germany's focus on rigorous engineering, documentation and cross functional collaboration matches the way I already work. Teams I support depend on clear E-ICD interpretation, WHIMST aligned BOMs and manufacturable foamboards, and I stay close to stress, systems and installation engineers to remove issues before they reach the shop floor. Alongside English C2 fluency, I hold German at an intermediate working level and continue to improve to integrate better with local teams and customers.

I would welcome the opportunity to contribute to your EWIS and electrical design projects and to deepen my experience within an EASA CS-25 and DO-160 driven environment. Thank you for considering my application. I am happy to share further details on specific Boeing work packages, tool expertise and relocation timelines relevant to your German sites.

Sincerely,

Amani Penumarthy