
CABLE HARNESS DESIGN ENGINEER RESUME

Career Objective:

Actively seeking employment opportunities that allow me to use my skills as a Cable Harness Design Engineer for the good of the company.

Summary of Qualifications:

- Vast experience with cable and wiring harness design
- Exceptional knowledge of software packages used for designs
- Solid understanding of electrical power transmission system
- Proficient with EMI/EMC test equipment, Word, Excel, and Microsoft Project
- Familiarity with Lightning, P-static, EMP, EMV, HIRF, and Radiation Hazards
- Wide knowledge of connector manufacturing and cable harness assembly
- Remarkable ability to interpret all basic electrical systems
- Skilled to resolve all wire routing issues and manufactured wires
- Outstanding communication skills in both oral and written forms
- Proficient in coaxial and twisted pair cable designs

Work Experience:

Cable Harness Design Engineer, August 2005 – Present
NORTHROP GRUMMAN, Houston, TX

- Developed cable designs in accordance to customer needs and ensured that all processes were documented.
- Provided technical support to customers and resolved all issues for designs and performed tests on systems.
- Designed ways that would increase productivity and efficiency of processes.
- Monitored all new technological developments regarding manufacturing process of products.
- Prepared cost estimates of cable harness designs.
- Answered all customer inquiries and provided written responses for resolution suggested.

Education:

Bachelor's Degree in Electrical Engineering, Renton Technical College, Renton, WA

[Build your Resume Now](#)