

ROGER BENNISON

P.O. Box 21007, Roanoke, Virginia 24018 540-989-6945 rogerbennison@aol.com

PROJECT MANAGER in the AUTOMATION and CONTROLS INDUSTRY

Managed international projects as a third-party contractor. Brought wayward projects back under control and achieved successful outcomes. Designed and developed original electronic equipment. Acquired extensive on-site experience in manufacturing industries. Led installation and troubleshooting teams. Permitted to work in all 27 European Union countries.

PROFESSIONAL ACCOMPLISHMENTS

- Redesigned product, managed project for US office machine manufacturer in Europe
- Returned US production-line installation project to schedule for German company
- Launched new product in US for British machinery maker, contracted long-term technical support
- Created microcontroller and PC-based commercial products
- Designed digital and analog control circuits, embedded microcontroller solutions
- Programmed in machine code, assembler, Visual Basic 6, picBasic
- Originated Quality Control video gauging system
- Conceived and programmed Clinical Pathology Lab information system
- Specialized in troubleshooting, on site and by telecommunications
- Mediated customer-supplier disputes to resolve disagreements
- Lectured on European Study Conferences speaking tour
- Granted patents for random sampling system and novel keyboard design
- Managed business and employed technical personnel

EMPLOYMENT

Current - Vertex International, Inc., Roanoke, Va.
Business Owner and Engineering Director for twenty-plus years
Previous Employment - Cambridge Consultants, Ltd.
Project Manager, Electronic Engineer

EDUCATION

University of Manchester, UK B.Sc. (Physics and Electronic Engineering)
Certified Lead Assessor, ISO 9000, Cranfield College

REFERENCES

Available On Request