

Charles Fuller



Contact

Summerfield, NC 27358
650 814 7664

[LinkedIn Profile](#)

charles.fuller@fwdenterprise.com

Enterprise Program Manager | \$500MM+ CAPEX
Leadership | Energy | Manufacturing | Construction |
PMO

Skills

- **Corporate Project & Program Management:** Expertise in agile methodologies, capital planning and execution, client relations, construction, cross-functional leadership, DevOps, facilities, operations and organizational management, P&L, Primavera P6, PMO, project and program management, project controls, Salesforce, Smartsheet, team building, training and development, and workshop facilitation.
- **Technical & Engineering:** Proficient in AI/ML, AutoCAD, Automation Engineering, BIM, Bluebeam, Building Management Systems, CI/CD, CMMS, C&Q (DQ, IQ, OQ, PQ), construction (brownfield and greenfield, estimating, scheduling, CSA, MEP, self-perform EPC's), digital twins, electrical engineering, Emerson (DeltaV, Syncade), IoT-ThingWorx, Jira, LEED, maintenance and mechanical engineering, MES, microgrids, Procore, PLC/DCS/HMI programming, PLM-Windchill, process engineering, robotics, RevIt, Rockwell Automation (Controllogix, FactoryTalk View, PharmaSuite, PLEX), S88/S95 standards, SCADA, Siemens S7, and System Integration.
- **Data & Analytics:** Skilled in AWS, Azure, data analytics, dashboards, Databricks, fishbone diagrams, FMEA, KPI's, master data management, neural networks, Power BI, root cause analysis, and Tableau.
- **Operations, Quality, & Compliance:** Experience in aerospace, automotive, clean and black utilities, CAPA, COE, central utility buildings, cGMP, CPG, data centers, EBR, FDA CFR 21 Part 11, GAMP V, energy, ISO 9001, life sciences, NFPA 70E, operational excellence, Oracle Enterprise, OSHA, OEE, P&L, plant engineering, quality management, reliability engineering, safety instrumented systems, safety programs, SAP S/4HANA, sustainability, Trackwise Digital, ValGenesis, validation and verification, and Veeva Vault.

Education

[Northern Illinois University](#)

DeKalb, IL 61105

B.S. Engineering Technology, GPA 3.9

A.S. Electronics Technology, GPA 3.9

Summary

With **23** letters of recommendation in delivering more than **\$500MM** in complex, multi-disciplinary projects within global organizations, I enjoy organizing and elevating cross-functional teams and supply chains, leading and managing high-impact strategic initiatives, and aligning stakeholders with successful strategies, development, implementation, organizational change management, and operational excellence. I am adept at clear communication and rapid risk reduction and resolution through effective use of technology and established people leadership.

My expertise spans transformative projects and manufacturing across Life Sciences, Data Centers, Energy, Food and Beverage, CPG, Aerospace, Automotive, Construction, and Facilities, with a strong focus on safety, compliance, quality, production, efficiency, accountability, security, resiliency, adaptability, and sustainability.

Experience

10/2025 – present

Enterprise Program Manager [Siemens](#) Summerfield, NC

12/2023 – 10/2025

Project Executive Director [FWD Enterprise](#) Greensboro, NC

5/2022 – 12/2023

Senior Manager [Accenture](#) Raleigh, NC

8/2021 – 5/2022

Principal Functional Consultant [Rockwell Automation](#) Raleigh, NC

5/2019 – 8/2021

Managing Partner [FWD Innovations](#) Greensboro, NC

8/2015 – 5/2019

Senior Engineer [Genentech](#) Oceanside, CA

5/2011 – 8/2015

Principal Engineer [Process Industries](#) Pacifica, CA

9/2009 – 5/2011

Account Manager [The ESCO Group](#) Marion, IA

3/1997 – 9/2009

Managing Partner [Fuller Industries](#) Loves Park, IL

References

- [Professional References](#) • [Project Delivery](#) • [One Page Resume](#)
- [Long Resume](#) • [LinkedIn Resume](#) • [Cover Letter](#)
- [Life Sciences Certified Credentials](#) • [SME Certified Credentials](#)

Certifications

- [Genentech-Roche Board Certified Compliance and Sustainability](#)
- [IEEE Board Certified Merit Elevation to Senior Grade](#)

Memberships

- [IEEE](#) • [ISPE](#)