



JEFF STRICK

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Engineering and Operations Leader

Automotive | Industrial | Sensing | Manufacturing | Medical Device

Value Proposition

Leader

- ✓ Highly effective in **team development** and leadership.
- ✓ Skilled in identifying team member strengths and **organizing for productivity**.
- ✓ **Ownership** mindset for team and personal **commitments**. Intense **focus on results**.
- ✓ **Effective at communicating** technical challenges to a diverse audience.

Engineer

- ✓ Broad **technical ability**: analytical, coding, technology, combined with a comprehensive understanding of machines and technical processes.
- ✓ **Methodical learning agility** to deliver success with detailed electrical, chemical, mechanical processes, complex design **requirements and regulations** (e.g., building codes, OSHA, EPA, quality systems)

Business Operations

- ✓ **Concisely translates** an overall organizational objective into appropriate milestones for team execution.
- ✓ **Implements structures** to focus team efforts and create transparency.
- ✓ **Builds collaboration** within a broad range of stakeholders and **negotiates solutions** in complex political environments.
- ✓ Analytical and **detail-oriented planner** with a passion for learning and seeking out opportunities for improvement based on data. Mitigates risk through understanding and analysis.

People like

*Operations Leaders
COO, CEO,
VP of Engineering,
VP of Operations*

Level

Director / Sr Manager / Manager

Responsibility

Lead team of Managers/Technical Project leaders. Financial and project or program controlling. Support technical functions - data analysis, design, quality.

Expertise

Manufacturing, Engineering, Continuous Improvement, Critical Projects

Functions

Process Design & Optimizations | Facility Expansion | Equipment Deployment & Validation | Greenfield Launch | Project Management | Strategy | Controlling | Acquisition Integration & Stabilization | Organizational Readiness Training | Ramp Up | Equipment Validation | Continuous Improvement Programs | Management For Shop Floor | Supplier Management & Turnaround

Education

MS Mechanical Engineering (University of Illinois - UIUC)
MBA (California State University)
BS Chemistry & BS Physics (University of Redlands)
Six Sigma Black Belt (GE Corporate Leadership Training)
Scrum Master CSM

Accomplishments

\$3.2MM/yr. increase in consulting revenue from \$800K to \$4.0MM annually in 2 years
\$2.2MM/yr. additional EBIT OEE Improvement project
\$1.5MM/yr. additional revenue from sales engineering throughput project
\$101K/yr. in training/retraining costs resulting from culture transformation and reduced employee turnover
\$300K savings in capital project improvements specification analysis
\$70K/yr. savings in several manufacturing process improvements (increased throughput)

Experience

Strick Consulting (2021 – present) – Sr. Consultant
Baumann Springs (2019 – 2021) – Plant Manager
P3 Group / P3 USA (2017 – 2019) – Regional Account Manager, Consulting Team Manager
Georg Fischer Piping (2008 – 2017) – Operations Manager | Director of Manufacturing & Process Engineering, Facilities
McMaster-Carr Supply (2007 – 2008) – Warehouse Manager
General Electric – Sensing (2004 – 2007) – Engineer (Rotational Development/Training Program)

I want to connect with:

Companies like -

*Medical - Stryker,
Abbott, Alcon, DJO
Semiconductor –
Maxim Integrated
STMicroelectronics
Electronics,
equipment, sensing
Automotive
Large Company –
with significant tech
implementation or
project – Intel, Dell,
Siemens, Flor
Chemical tech –
Celanese
Consulting in DFW
area (low travel)*