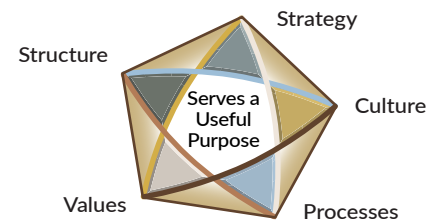


DAVE NAVE

CONSULTANT PROFILE



Dave has extensive experience with Theories, Methods, & Tools of improvement (process, product, managing). His work includes:

- Corporate Process Improvement Team
- Division Product Improvement Group
- Plant 'Turn-Around' Efforts
- Factory 'Start-Up.'

He has shown to be a natural teacher, coach and mentor with an acute instinct for communicating complex ideas and theories in plain, easily understood English. Dave has worked as a machinist, designed assembly lines in the automotive industry, change management in the aerospace/defense industry and is an international author.

Dave's unique combination of engineering, operations, and management perspectives is featured prominently in his practice of helping the whole business operate as one system.

PROJECT EXPERTISE

- Lean Operations Taskforce - General Dynamics / Missiles Group
- Process Map Nonprofit Operations
- WSQA - Board of Examiner
- Dynamic Systems Modeling
- Workshops: KAIZEN/Value Management
- Sacrifice Efficiency to Gain Productivity
- Business Lecture Video Digitization

EXPERTISE

- Management Engineer
- Quality of the Company
- Process Optimization & Integration
- Lean/Six Sigma Implementation Coaching
- Value Engineering/Value Management
- Business/Management Process Analyst
- Quality/Value Improvement

SAMPLE PROJECTS

Co-authored book: *Strategy Made Visible, Tangible, and Indispensable*. Simple, yet comprehensive tool set, leading to a visual map and allowing everyone to see what they do contributess to realizing the vision.

Improvement training and education platform for integrating process improvement (Lean Six Sigma), product improvement (Value Engineering) and management structure (Business Process Analysis).

Solve late/unpredictable manufacturing cell by applying dynamic systems thinking to table top simulation.

'Managing for Six Sigma Quality' and 'SPC' events

Selected by The W. Edwards Deming Institute® to reconfigure Dr. Deming's (renown expert and pioneer in quality management) famous "Four Day Seminar." Subsequently named an 'Education and Training Representative.'

EDUCATION AND INTERESTS

MBA in Management Systems from Fordham University, and BS in Manufacturing Engineering Technology from University of Southern Colorado.

Contributed, by invitation, to the creation of the 'Lean Certification' program, sponsored by the Society of Manufacturing Engineers, Association of Manufacturing Excellence and the Shingo Prize for Excellence in Manufacturing.

Internationally published author in the application of process improvement principles, methods, and practices.