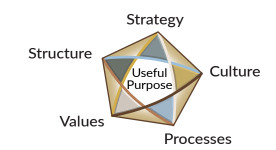
DAVE NAVE CONSULTANT PROFILE





Dave is a 'behind the scene' miracle worker. Helping develop and move companies in the right direction using a unique combination of operations, engineering, and management perspectives.

He uses his experience and education to balance strategy, culture, structure, processes and values needed to produce dynamics and meaningful change.

Dave as worked in aerospace, automotive, defense, and other industries. He has designed assembly lines, worked as a machinist, and is an international author on improvement.

Dave is noted to be easy to talk to, knowledgeable, with an acute instinct for communicating complex ideas and theories in plain, easily understood English.

PROJECT EXPERTISE

- O Corporate Lean Operations Task-Force
- O Factory Startup
- O Plant 'Turn-Around'
- O Business Owner Coach International
- O Product Improvement Team -Multi-Program
- O Board of Examiners -Washington State Quality Award
- O Sacrifice Efficiency to Gain Productivity

EXPERTISE

- O From Isolated Functions to Cooperation and Harmony
- Quality of the Company
- O Business Optimization & Integration
- O Lean/Six Sigma Implementation Coaching
- O Value Engineering/Value Management
- O Integrated & Balanced Business Structure
- O Lasting and Enduring Solutions

SAMPLE PROJECTS

Coauthor book: Strategy Made Visible, Tangible, Indispensable: A Strategy Storyboard System. A model for creating a cohesive organization through aligned and synchronized Leadership.

Improve training, education, and information platform, for integrating process improvement (Lean, Six Sigma), product improvement (Value Engineering) and management systems (Management Principles and Structures).

Solve late and unpredictable manufacturing cell by creating a 'table top' dynamic systems simulation for managers, operators, and support staff.

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

Taught internal 'Managing for Six Sigma Quality' and 'SPC' events.

EDUCATION AND INTERESTS

MBA in Management Systems (an executive MBA program) from Fordham University, and BS in Manufacturing Engineering Technology from University of Southern Colorado (now Colorado Stated University-Pueblo).

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 improvement principles, methods, and practices.