

Value Engineering (VE) Workshops

Maximize the value of your product or service.

**UP TO
100X
ROI
from VE**

What are the Benefits of VE?

- *Increase innovation and functionality*
- *Lower and validate costs*
- *Improve quality and safety*
- *Reduce inventory, weight, and waste*
- *Gain up to 100 times your VE investment*

Why Partner with DISHER?

EXPERIENCE:

Workshops. The DISHER team facilitates VE workshops helping organizations reduce costs, stay competitive, and boost innovation with both products and services.

Projects. DISHER VE engineers draw upon years of cross-functional expertise to efficiently and effectively oversee specific VE projects for clients all the way through implementation.

EXPERTISE:

Technical. DISHER has a highly-trained, cross-discipline team with expertise in machine design, quality engineering, electronics engineering, and manufacturing engineering.

Cross-Industry. DISHER's team of engineers bring knowledge and fresh perspectives on materials, processes, and designs from a wide range of industries: transportation, office furniture, alternative energy, agribusiness, industrial, consumer, medical, pharma, IoT, military, and more.

EXECUTION:

Idea Generation. We provide proven methods for divergent and convergent idea development to help organizations create and efficiently vet the best ideas for implementation.

Implementation. DISHER's experienced engineers are able to integrate with your organization to project manage and drive VE improvements to completion.



Value Engineering Workshop Process

Reduce Costs & Boost Innovation, Quality, & Functionality

W
O
R
K
S
H
O
P



PRE-WORKSHOP

Plan and organize people and review data in preparation for the workshop.



DEFINE

Clearly state the objectives/goals and analyze the current state.



IDENTIFY FUNCTION

Identify and qualify functions of a system and correlate cost.



IDEATE

Brainstorm alternatives to improve the project's function(s) and quality while minimizing the costs.



SELECT

Select and prioritize the best ideas.



EVALUATE

Analyze the feasibility and cost justification for best ideas.



PRESENT

Explain VE projects to implement.



IMPLEMENT

Oversee project development, implementation, and project management.

DESIGNED FOR:

- **Design Engineering** (Design Managers, Product Engineers, Product Testing Engineers)
- **Procurement** (Supply Chain Managers, Purchasing Managers, Sourcing Teams, Buyers)
- **Operations** (Operations Managers, Production Managers, Manufacturing Engineers)
- **Quality** (Plant Quality Engineers, Supply Quality Engineers)
- **Advanced Product Development** (Product Line Managers, Sales and Marketing Professionals, Account Financial Managers)

DESCRIPTION:

DISHER facilitates half-day to multi-day VE workshops with a cross-functional team of DISHER experts and your key stakeholders to drive measurable outcomes within your organization.

HOW IT WORKS:

- Contact DISHER
- Set a Date and Location
- DISHER will:
 - Organize and prepare for the workshop with your team
 - Facilitate the workshop at desired time and location
 - Assist your team with implementation of VE initiatives as needed



Let's Get to Work—



833.282.3730 | info@disher.com | disher.com

201 W. Washington Ave., Suite 230
Zeeland, MI 49464