



Diane Kulisek, Founder & President, MyQACoach.com

- **Strongest Bodies of Technical Knowledge:** Quality Assurance Leadership, Quality Management Systems (QMS), Regulatory Compliance, Project Management, Metrics, Cost of Quality (UnQuality), Corrective and Preventive Action (CAPA)
- **Notable Industries:** Medical Devices, In Vitro Diagnostics, Software, Aerospace & Defense, Consumer Products (Toys, Writing Instruments, Foods, Cosmetics & Toiletries, Vitamins), Filtration, Plastics, Metal Fabrication, Electronics, Assembly, Packaging, Construction
- **Credentials:**
 - California State University, Northridge (CSUN) MS Engineering & BA Biology
 - West Coast University/Rockwell International, Grad. Cert. Program Management,
 - American Society for Quality, Certified Manager of Quality/Organizational Excellence & Certified Quality Engineer (ASQ CMQ/OE, ASQ QE),
 - Lean Six Sigma Green Belt (LSSGB),
 - Institute of Certified Professional Managers, Rocketdyne Chapter, Certified Manager (ICPM CM).



To contact Diane, view her current availability, detailed work history, published books and articles or to review endorsements and recommendations from clients, coworkers and professional colleagues, please [connect with Diane on LinkedIn](#) or use the [MyQACoach contact form](#).

Here are links to a few 'get acquainted' resources for you from Diane (truly free downloads, no strings attached):

Type of Item	Title / Description
Adobe PDF	Quality Performance Metrics Presentation
Excel Template	Simple Dashboard
Excel Template	Balanced Scorecard Template
Word Template	Standard Operating Procedure for Quality Planning
Adobe PDF	Quality Plan Example
Word Template	Quality Plan
Adobe PDF	Corrective and Preventive Action (CAPA) Presentation
Adobe PDF	CAPA Request
Adobe PDF	CAPA Response (Short Version)
Adobe PDF	CAPA Response (Long Version)
Word Template	Improvement Workbook ("Luck Journal" --- Great for CAPA Root Cause Analysis!)
Excel Template	Simple CAPA Status by Manager

Some of the organizations Diane has had the honor to work with:

