

1912

1941

1955

1955

1955

1960

1968

1979

1984

1986

1986

1988

1989

2001

2002

2002

2003

2008

2008

2010

2011

2020

**Quality Control** | Quality Assurance | Quality Management | Quality Leadership



1900 ~ 2020

**Quality Affecting Significant Events** 

Post-War Aerospace (U.S.)

Naval Nuclear Program (U.S.)

**Atoms for Peace (Global Effort)** 

Global Space Race (NASA, U.S.)

TMI Unit 2 (Pennsylvania, U.S.)

**Management Failures (U.S.)** 

Challenger Shuttle (U.S.)

911 (New York City, U.S.)

Prestige Oil Spill (Spain)

Columbia Shuttle (U.S.)

**B2 Bomber Crash (U.S.)** 

Mexico, 87 Days, (UK)

Fukushima Daiichi (Japan)

Chernobyl (Russia)

Commercial Nuclear Power (U.S.)

**Nuclear Industry Quality / Safety /** 

Piper Alpha Oil Spill (North Sea)

Prince William Sound (Alaska, U.S.)

Metrolink Train (Southern CA, U.S.)

Davis Besse' Reactor Head (Ohio, U.S.)

Deepwater Horizon BP Oil Spill, Gulf of

**Coronavirus Pandemic Global COVID19** 

1913, U.S. DOL Created

**Productivity** 

1920

Studies (SPC)

1930

1940

1911, U.S. ASME BPVCs

**Boiler / Pressure Safety** 

1907, 60 Workers Died

in Pittsburgh Factories

**Exxon Valdez Oil Tanker Spill** 

**NRC NUREG-1055 Report to Congress** 

**RMS Titanic Atlantic Ocean (UK)** 

**World War II Mass Production (U.S.)** 

# QC

### Quality's Path to Leadership

#### **Conformance to Requirements**

IS FREE

#### 'Quality is Free concept 1979' U.S. Quality Leaders Emerge

Philip B. Crosby

Dr. Walter A. Shewhart

Dr. Armand V. Feigenbaum

- Dr. Joseph M. Juran
- Philip B. Crosby
- Dr. W. Edwards Deming's Period of Influence
  - 'System of Profound Knowledge'
  - Encompassed System, Variation, Knowledge, Psychology

1950

- 4 Lenses of Reference

1977 DOE Formed

1975 NRC Formed

1971 OSHA Formed

**Quality Assurance Emerges** 

1958 NASA & DARPA Formed

1957 First U.S. Nuclear Power Plant

"Cost of Poor Quality" U.S. Military Suppliers

Increased Emphasis on Quality | Safety

**QRs** Inspection / Testing **Complex Software Mass Production World War II Quality Assurance QRs Complex Engineered** Products / Systems / Structures QC / SPC In - Process Inspection Challenger Shuttle, U.S. 1986 Accident QRs Chernobyl, Russia **Nuclear Power Plant** 1986 Accident **Quality Control** Three Mile Island, U.S. **Nuclear Power Plant** 1979 Accident

1960

#### **Quality Management Tools**

Risk Mitigation, SixSigma, QFD, FEMA, PDCA, C&E Diagraming, SPC, Control Charts, Remote Audits, Design / Contract Assurance, Lean, Process Mapping, Software, Modeling, Self-Assessments, CAPA, Drone Site Monitoring, Robot Inspections, Cyber Security, Others

2000 Work Cultures Emerge as Key Element to QMS Effectiveness

1990 Shift from 'Error Detection' to 'Error Prevention'

QRs

Columbia Shuttle, U.S.

2003 Accident

2010

1990 U.S. Dept of Navy CNO Enacted Total Quality Leadership Concepts & Practices to Selected Fleet Units. Goal: Process Improvements.

#### **Quality Leadership**

Who's Your ~ **Chief Quality Officer?** 

#### 1987 Quality Management Systems (QMS)

- ISO 9001 QMS Certifications 1.4 Million
- U.S. Baldrige Quality Performance Program (Department of Commerce)
- Quality Management Consultants

Exxon Valdez, Prince William Sound

1989 Oil Tanker Spill, Alaska, U.S.

**Quality Management** 

2001

2000

### **Management Systems Industry & Government - Driven**

- Environmental / Health / Safety Mgt **QRs** • Enterprise / Information Mgt
  - Integrated Mgt
  - Requirements Mgt
  - Risk Mgt
  - **Emergency Prep Mgt**
  - Supply Chain Mgt
  - Process Hazards Mgt
  - Cybersecurity Mgt

## lobal Pandemic

2030

911, Twin Towers, U.S.

**BP Deepwater Horizon, UK** 2010 Oil Spill

Fukushima Daiichi, Japan **Nuclear Power Plant** 2011 Accident

2020

**QRs Quality Requirements** 

> 2040 2050

**1970** 

1980

1990

1900

1884. U.S. BLS

Self - Inspection

1910

**Collects Data** 

**QRs**