

Maintenance Excellence Acronyms

**Establishing Your Strategy for
Profit and Customer-Centered Maintenance**



**By
Ralph W. "Pete" Peters, Founder**

The Maintenance Excellence Institute International

-6809 Foxfire Place, Suite 100, Raleigh, NC 27615
-2625 East Beach Drive, Oak Island, North Carolina 28465
Office / Cell: 919-270-1173 Fax: 919-846-9804
[www. PRIDE-in-Maintenance. com](http://www.PRIDE-in-Maintenance.com)



The Maintenance Excellence Institute International

Maintenance Excellence Begins With PRIDE in Maintenance

To Our Readers:

Thank you for downloading this list of the most commonly used acronyms from The Maintenance Excellence Institute International. I hope you find it useful on your personal journey toward maintenance excellence. We have had over 5,000 people from over 75 countries download our free publications from PRIDE-in-Maintenance.com since 2003.



About The Maintenance Excellence Institute International

Our Mission: To achieve Profit and Customer-Centered results for public and private sector clients with **Continuous Reliability Improvement** of all maintenance resources.

Our Vision: To achieve **PRIDE-in-Maintenance** from within the crafts work force and their Maintenance Leaders. To have Top Leaders realize the true value of their total maintenance operation and then take positive action to achieve maintenance excellence.

Our Value: The cornerstone value of The Maintenance Excellence Institute is to implement profit-centered practices. Our value comes from achieving our Mission/Vision to add measurable value to each organization within our selected client base.

The Mother of All Maintenance & MRO Materials Management Glossary

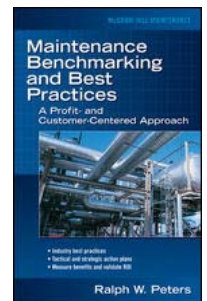
We invite you to review and download our [glossary of terms](#) and definitions are from the area of maintenance management, reliability, maintenance storeroom operations, and inventory and MRO materials management areas. We have had enough of that mean time between failures (**MTBF**). **We are mean enough!** We need **LTBF**; less time between fun.

As with our glossary, welcome your suggested additions to this glossary; fun stuff about maintenance and serious matters as well. Remember that **Maintenance is Forever and Maintenance Matters!**

Please contact me directly at: Pete@PRIDE-in-Maintenance.com or 919-270-1173.

Book by TMEII Founder Ralph W. "Pete" Peters

McGraw-Hill's Professional Book Division book entitled: *Maintenance Benchmarking and Best Practices-A Profit and Customer-Centered Approach* is available. This book by TMEII founder Ralph W. "Pete" Peters provides today's most practical publication and 'how to' guide for helping you apply today's best practices in a practical, down to earth manner and with a measurable return on your maintenance investments.



Thanks Again for visiting PRIDE-in-Maintenance.com and for using our publications to support the mission-essential area of maintenance.



Maintenance Excellence Acronyms

Acronyms

- API** - American Petroleum Institute
- APL** - Applications Parts List
- BCF** - Billion Cubic Feet of natural gas
- BBL** - Barrel
- BCF** - One billion cubic feet of natural gas
- BITE** - Built-in Test Equipment
- BOE** - Barrel of oil equivalent
- BOED** - Barrels of oil equivalent per day
- BOM** - Bill of Materials
- BTU** - British Thermal Unit
- CAGR** - Compound Annual Growth Rate
- CBM** - Coal Bed Methane
- CBM** - Conditioned-Based Maintenance
- CCF** - Centum Cubic Feet
- CM** - Corrective Maintenance
- CMMS** - Computerized Maintenance Management System
- CMO** - Chief Maintenance Officer
- CNG** - Compressed Natural Gas
- CO₂e** - Carbon Dioxide Equivalent
- CPM** - Critical Path Method
- CRI** - Continuous Reliability Improvement
- CSS** - Carbon Capture and Storage



DT - Downtime

E&P - Exploration and Production

ECN - Engineering Change Notice

EOQ - Economic Order Quantity

EOR - Enhanced Oil Recovery

EUR - Estimated Ultimate Recovery

EWO - Engineering Work Order

FEED - Front-End Engineering and Design

FIFO - First in-First Out

FMEA - Failure Modes and Effects Analysis

FMECA - Failure Modes, Effects and Criticality Analysis

FPSTO - Floating Production, Storage and Offloading

FSPO - Floating Production, Storage and Offloading

FTA - Fault Tree Analysis

GCR - Gas Cost Recovery

GSE - General Support Equipment

GWP - Global Warming Potential

IOR - Improved Oil Recovery

JIT - Just-in-Time

JOA - Joint Operating Agreement

KPI - Key Performance Indicator

LCA - Life Cycle Analysis

LCC - Life Cycle Cost

LOR - Level of Repair

LDC - Local Distribution Company



LIFO - Last in-First Out

LNG - Liquefied Natural Gas

LSA - Logical Support Analysis

MBBL - One thousand barrels of crude oil, bitumen, condensate or natural gas liquids

MBD - One thousand barrels per day

MBOE - One thousand barrels of oil equivalent.

MCF - One Thousand Cubic Feet

MIL-STD - United States Military Standard

MMBBL - One million barrels

MMBOE - One million barrels of oil equivalent

MMBTU - One million British thermal units

MMCF - One million standard cubic feet of natural gas

MRO - Maintenance Repair Operations

MTBF - Mean Time between Failures

MTPA - Millions of tonnes per annum

MTTR - Mean Time to Repair

NDT - Non-Destructive Testing

NGLs - Natural Gas Liquids

NGV - Natural Gas Vehicle

NYMEX - The New York Mercantile Exchange

OBM - Operator-Based Maintenance

OCE - Overall Craft Effectiveness

OEE - Overall Equipment Effectiveness

PCCM - Profit and Customer-Centered Maintenance

PCM - Profit-Centered Maintenance



PdM - Predictive Maintenance

PM - Preventive Maintenance

PERT - Projection Evaluation & Review Technique

PRA - See Probabilistic Risk Assessment

Psi - Pounds per square inch

PSA - Probabilistic Safety Assessment

PSC - Production Sharing Contract

RCM - Reliability Centered Maintenance

RIME - Ranking Index for Maintenance Expenditures

ROCE - Return on Capital Employed

ROP - Reorder Point

RPI - Reliability Performance Indicator

S-LCA - Social Life Cycle Analysis

SAGD - Steam Assisted Gravity Drainage

SKU - Stock Keeping Unit

TCF - One trillion cubic feet of natural gas

ToSS - Total System Support

TPM - Total Productive Maintenance

TRR - Total Recordable Rate

UM - Unscheduled Maintenance

WO - Work Order

YTD - Year-to-date