

1. Record Nr.	UNINA9910797733103321
Autore	Janicak Christopher A.
Titolo	Safety metrics : tools and techniques for measuring safety performance // Christopher A. Janicak
Pubbl/distr/stampa	Lanham, Maryland : , : Bernan Press, , 2015 ©2015
ISBN	1-59888-755-6
Edizione	[3rd ed.]
Descrizione fisica	1 online resource (238 p.)
Disciplina	660.2804
Soggetti	Industrial safety - Evaluation - Statistical methods Industrial management - Evaluation - SDtatistical methods
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	Description based upon print version of record.
Nota di bibliografia	Includes bibliographical references.
Nota di contenuto	Safety Metrics ; Contents ; 1 Introduction ; Current Trends in Safety Performance Measurement ; A Performance Program Framework ; Summary ; Chapter Questions ; 2 Managing Safety Performance ; Safety Performance Management Programs ; The OECD Safety Performance Management Framework Safety Performance Program Frameworks The Performance Measurement Process ; Summary ; Chapter Questions ; 3 Safety Goals and Objectives ; Establishing Effective Goals ; Establishing Safety Objectives ; The Balanced Scorecard Approach ; Benchmarking ; Defining Safety Benchmarks Benchmarking Process Continuous Improvement Process ; Benchmarking Pitfalls ; Summary ; Chapter Questions ; 4 Developing Safety Performance Indicators ; Safety Performance Indicators ; Uses for Safety Performance Indicators ; Outcomes Measures ; Types of Performance Indicators Categories of Performance indicators Lagging Indicators ; Current Indicators ;

Leading Indicators ; Tying Performance Indicators to
Goals and Objectives ; Using Root
Cause Analysis to Identify Performance Indicators
; Benefits of Safety Performance Indicators
Shortcomings of Safety Performance indicators
Summary ; Chapter Questions ; 5 Defining
Safety Metrics ; Linking Safety Metrics to
Performance Indicators ; Safety
Metrics for Leading Performance Indicators
; Safety Metrics for Trailing Performance Indicators
OSHA Based Incidence Rates

Sommario/riassunto

This practical guide-and popular reference-helps you evaluate the efficiency of your company's current safety and health processes and make fact-based decisions that continually improve overall performance. Newly updated, this edition now also shows you how to incorporate safety management system components into your safety performance program and provides you with additional techniques for analyzing safety performance data.
