

1. Record Nr.	UNINA9910271558803321
Autore	Convegno delle commissioni traffico e circolazione degli Automobile club : 4. : <1967
Titolo	Atti del 4. Convegno delle commissioni traffico e circolazione degli Automobile club : Firenze, 20-21 aprile 1967 : Lo stazionamento dei veicoli nei centri urbani : segnalazioni stradali
Pubbl/distr/stampa	[S.l. : s.n.], [1968?]
Descrizione fisica	20, XII, 21-59 p. : ill. ; 31 cm
Disciplina	388
Locazione	DINTR
Collocazione	E1/32
Lingua di pubblicazione	Italiano
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	In cop.: Documento N. 1 .

2. Record Nr.	UNINA9910464694403321
Autore	English Paul F.
Titolo	Safety performance in a lean environment : a guide to building safety into a process // Paul F. English
Pubbl/distr/stampa	Boca Raton : , : CRC Press, , 2011
ISBN	0-429-06277-X 1-4398-2113-5
Edizione	[1st edition]
Descrizione fisica	1 online resource (162 p.)
Collana	Occupational safety and health guide series
Disciplina	658.3/82
Soggetti	Environmental health Industrial safety Lean manufacturing Electronic books.
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 and index.
Nota di contenuto	Front Cover; Dedication; Contents; Foreword; Acknowledgments; The Author; Chapter 1: Management Models and Lean Processes; Chapter 2: Planning, Decision Making, and Problem Solving; Chapter 3: Components of Lean Enterprise; Chapter 4: Case Studies in Lean Enterprise; Chapter 5: Managing Change, Stress, and Innovation; Chapter 6: Foundations of Individual and Group Behavior in EHS; Chapter 7: Leadership; Glossary
Sommario/riassunto	Foreword For some people, the combination of lean enterprise and environmental health and safety (EHS) is like mixing oil and water. The reality is that both have many commonalities. In many cases, people focus on lean as only for the manufacturing floor and their processes, but that couldn't be further from the truth. Lean is about behavioral change: a change for the better, identifying simple and waste-free methods to perform any activity, process, or service. In EHS, approximately 85% of all injuries are related to poor behaviors (unsafe acts); therefore we must create a safety culture. EHS professionals must recognize the power of the lean culture and use its power to build upon their own EHS culture. Why not incorporate EHS into the idea of standardized work for all activities, why not incorporate safety into

your 5S audits, why not visualize safety within the visual management tools in the workplace, why not make safety part of leadership standard audits and shop floor (Gemba) walks, and why not work with your lean leadership to change the culture together? EHS already has many of the expected lean tools in its arsenal. When an injury occurs, it is expected that the EHS and leadership team react quickly with a sense of urgency to solve the root cause of the injury. Therefore, we all rush to the area to see what happened (go and see), we investigate and utilize problem-solving techniques (5-Why, 8D, etc.). We do our best to find and eliminate the root cause of that injury and we look for other areas or similar conditions and implement corrective actions (yokoten or knowledge sharing). From my 18 years of lean experience, that sure does sound like a strong lean culture and methodology--

3. Record Nr.	UNINA9910693431703321
Titolo	Annual report
Pubbl/distr/stampa	[Washington, D.C.], : Millennium Challenge Corporation
ISSN	2157-7862
Descrizione fisica	electronic text, volumes : HTML, digital, PDF files
Disciplina	338
Soggetti	Economic assistance, American - Developing countries Sustainable development - Developing countries Economic policy Politique economique Economic assistance, American Sustainable development Annual reports. Periodicals. Developing countries
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Periodico

