

1. Record Nr.	UNINA9910784361203321
Autore	Kister Timothy C
Titolo	Maintenance planning and scheduling [[electronic resource]] : streamline your organization for a lean environment / / Timothy C. Kister, Bruce Hawkins
Pubbl/distr/stampa	Amsterdam ; ; Boston, : Elsevier Butterworth -Heinemann, c2006
ISBN	1-280-62941-X 9786610629411 0-08-045629-4
Descrizione fisica	1 online resource (351 p.)
Altri autori (Persone)	HawkinsBruce
Disciplina	658.2/02
Soggetti	Plant maintenance - Planning Production management
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	Includes index.
Nota di contenuto	Historical view of maintenance -- The plant/facility lean environment -- Governing principles and concepts of lean maintenance -- Origins of the maintenance planner -- Organization alternatives -- Performing the planning function -- Performing the maintenance scheduling function -- Special case : maintenance planning and scheduling for maintenance outages--the plant shutdown -- Tips, tricks, and avoiding pitfalls -- Metrics : measuring planning and scheduling performance -- Planning and scheduling fundamentals--self-test.
Sommario/riassunto	This is a hands-on reference guide for the maintenance or reliability engineer and plant manager. As the third volume in the "Life Cycle Engineering? series, this book takes the guiding principles of Lean Manufacturing and Maintenance and applies these concepts to everyday planning and scheduling tasks allowing engineers to keep their equipment running smoothly, while decreasing downtime. The authors offer invaluable advice on the effective use of work orders and schedules and how they fit into the overall maintenance plan. There are not many books out there on planning and scheduling