

1. Record Nr.	UNINA9910876514103321
Autore	DelPico Wayne J
Titolo	Project control : integrating cost and schedule in construction // Wayne J. Del Pico, CPE
Pubbl/distr/stampa	Hoboken, NJ, : John Wiley & Sons, Inc., [2013]
ISBN	9781118802717 (electronic book) 1-118-42106-X 1-118-80271-3 1-118-41913-8
Edizione	[1st ed.]
Descrizione fisica	1 online resource (220 pages)
Collana	RSMMeans
Disciplina	624.068 624.0684
Soggetti	Construction projects - Management Building - Estimates Scheduling
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	"Published simultaneously in Canada."
Nota di bibliografia	Includes bibliographical references and index.
Nota di contenuto	The Basics -- Introduction to Project Control -- Pre-Construction Planning -- The Schedule -- The Budget -- Integrating the Schedule and the Budget -- Calculating and Analyzing Progress -- Analyzing & Reporting Variances in Schedule and Cost -- Recognizing Trends and Forecasting Performance -- Productivity -- Acceleration and Schedule Compression -- Resource Management -- Risk Management -- Project Closeout.
Sommario/riassunto	The key to successful project control is the fusing of cost to schedule whereby the management of one helps to manage the other. Project Control: Integrating Cost and Schedule in Construction explores the reasons behind and the methodologies for proper planning, monitoring, and controlling both project costs and schedule. Filling a current void the topic of project control applied to the construction industry, it is essential reading for students and professionals alike.