Record Nr. UNINA9910790758003321 Autore Schaufelberger John <1942-> Titolo Construction project safety / / John Schaufelberger, Ken-Yu Lin; cover design Michael Rutkowski; cover photograph Nic Lehoux Pubbl/distr/stampa Hoboken, New Jersey:,: Wiley,, 2014 2014 **ISBN** 1-118-42100-0 1-118-41951-0 Edizione [First edition.] Descrizione fisica 1 online resource (281 p.) Collana **RSMeans** Classificazione TEC005000 Altri autori (Persone) LinKen-Yu <1975-> RutkowskiMichael LehouxNic Disciplina 690/.22 Soggetti Building - Safety measures Construction industry - United States - Safety measures Construction industry - Health aspects - United States Construction industry - Safety regulations - United States Lingua di pubblicazione Inglese **Formato** Materiale a stampa Livello bibliografico Monografia Note generali Includes index. Nota di contenuto Machine generated contents note: Preface Chapter 1 - Introduction 1.1 Nature of Construction Operations 1.2 Importance of Safe Practices 1.3 Cost of Accidents 1.4 Causes of Accidents 1.5 Roles and Responsibilities 1.6 Accident Prevention 1.7 Ethics and Safety 1.8 Summary 1.9 Review Questions 1.10 Exercises Chapter 2 - Worker Compensation and Injured Worker Management 2.1 Introduction 2.2 Overview of Workers' Compensation Laws 2.3 Workers' Compensation Insurance 2.4 Relationship to Labor Costs 2.5. Cost Reduction Strategies 2.6 Injured Worker Management 2.7 Summary 2.8 Review Questions 2.9 Exercises Chapter 3 - Accident Prevention Program 3.1 Introduction 3.2 Company Commitment and Culture 3.3 Project Administration 3.4 Personal Protective Equipment 3.5 Phased Safety Planning 3.6 Technical Sections 3.7 Summary 3.8 Review Questions 3.9 Exercises Chapter 4 - OSHA Compliance 4.1 History of the OSHAct 4.2 OSHA Standards and the General Duty Clause 4.3 OSHA Jurisdiction and

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Sommario/riassunto

"This introduction to construction safety for construction management personnel takes a project-based approach to present potential hazards in construction and their mitigation or prevention. After introducing Accident Prevention Programs and OSHA compliance requirements, the book integrates safety instruction into the building process by following a building project from site construction through interior finish. Reinforcing this applied approach are photographs, drawings, contract documentation, and an online 3D BIM model to help visualize the onsite scenarios"--