

1. Record Nr.	UNINA9910459052603321
Autore	West David <1959->
Titolo	Project sponsorship [[electronic resource]] : an essential guide for those sponsoring projects within their organizations / / David West
Pubbl/distr/stampa	Farnham ; ; Burlington, VT, : Ashgate Pub., c2010
ISBN	1-351-90842-1 1-282-88058-6 9786612880582 1-4094-1079-X
Descrizione fisica	1 online resource (257 p.)
Disciplina	658.4/04
Soggetti	Project management Strategic planning Business planning Electronic books.
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	Includes index.
Nota di contenuto	Cover; Contents; List of Figures; List of Tables; Preface; Introduction; PART 1 THE NATURE OF PROJECT SPONSORSHIP AND SPONSORS; 1 The Value of Project Sponsorship to the Organization; 2 Factors in the Selection of the Project Sponsor; PART 2 CORE PROJECT SPONSOR DUTIES AND SKILLS; 3 Governance, Reporting and Management Structures for the Sponsorship of Projects; 4 Health, Safety and the Environment; 5 Where Projects come from - Corporate Strategy; 6 The Project Business Case - Will the Project be Worth it?; 7 Defining the Project; 8 The Players: Selecting and Leading the Team 9 Project Finance 10 Project Commissioning and Close Out; PART 3 UNDERSTANDING PROJECT MANAGEMENT; 11 The Project Team; 12 Project Planning; 13 Progress Reporting; 14 Value Engineering; 15 Risk Management; 16 Quality Management; 17 Commercial Management; 18 Change Control; 19 Stakeholder Management; Index
Sommario/riassunto	David West's Project Sponsorship explains the roles and skills that lie at the heart of effective sponsorship. The sponsor acts as a lynch-pin between the Board and the Project Manager, communicating and

translating requirements downwards and resource needs, progress and constraints back upwards.

2. Record Nr.	UNINA9910783452803321
Autore	Fink Johannes Karl
Titolo	Oil field chemicals [[electronic resource] /] / Johannes Karl Fink
Pubbl/distr/stampa	Amsterdam ; ; Boston, : Gulf Professional Pub., c2003
ISBN	978-0-0805-9757-0 1-281-01463-X 9786611014636 0-08-049757-8 9780080597570 0-08-059757-2
Descrizione fisica	1 online resource (506 p.)
Disciplina	622/.3382/028
Soggetti	Oil field chemicals
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 (p. 345-481) and index.
Nota di contenuto	Cover; Oil Field Chemicals; Copyright Page; Contents; Preface; Chapter 1. Drilling Muds; Classification of Muds; Mud Compositions; Additives; Cuttings Removal by Sweep Materials; Junk Removal; Drilling Fluid Disposal; Characterization of Drilling Muds; Chapter 2. Fluid Loss Additives; Mechanism of Action of Fluid Loss Agents; Polysaccharides; Synthetic Polymers; Chapter 3. Clay Stabilization; Properties of Clays; Mechanisms Causing Instability; Inhibitors of Swelling; Chemicals in Detail; Chapter 4. Bit Lubricants; Refractory Metals; Natural Compounds; Chapter 5. Bacteria Control Mechanisms of GrowthTreatments with Biocides; Bactericides; Various Biocides; Bacterial Corrosion; Assessment of Bacterial Corrosion; Mechanisms of Microbial Corrosion; Chapter 6. Corrosion Inhibitors; History; Classification of Corrosion Inhibitors; Fields of Application; Application Techniques; Analytic Procedures; Side Effects; Amides and Imidazolines; Nitrogenous Bases with Carboxylic Acids; Nitrogen

Quaternaries; Polyoxylated Amines, Amides, and Imidazolines; Nitrogen Heterocyclics; Carbonyl Compounds; Phosphate Esters; Silicate-Based Inhibitors; Miscellaneous Inhibitors

Chapter 7. Scale Inhibitors
Scale Inhibition; Mathematical Models; Chemicals in Detail; Characterization; Chapter 8. Gelling Agents; Basic Mechanisms of Gelling Agents; Chapter 9. Filter-Cake Removal; Organic Acids; Bridging Agents; Enzymatic Breaker; Peroxides; Oligosaccharide; Oscillatory Flow; Chapter 10. Cement Additives; Basic Composition of Portland Cement; Special Cement Types; Classification of Cement Additives; Additives in Detail; Chapter 11. Transport; Pretreatment of the Products; Corrosion Control; Paraffin Inhibitors; Pour Point Depressants; Drag Reducers; Hydrate Control

Additives for Slurry Transport
Additives for Odorization; Cleaning; Chapter 12. Drag Reducers; Operating Costs; Mechanism of Drag Reducers; Drag Reducers in Detail; Chapter 13. Gas Hydrate Control; The Relevance of Gas Hydrates; Inclusion Compounds, Clathrates; Conditions for Formation; Formation and Properties of Gas Hydrates; Inhibition of Gas Hydrate Formation; Hydrate Inhibitors for Drilling Fluids; Chapter 14. Antifreeze Agents; Theory of Action-Colligative Laws; Overview of Antifreeze Chemicals; Heat-Transfer Liquids; Hydraulic Cement Additives

Pipeline Transportation of Aqueous Emulsions of Oil
Low-Temperature Drilling Fluids; Chapter 15. Odorization; Additives for Odorization; Measurement and Odor Monitoring; Uses and Properties; Chapter 16. Enhanced Oil Recovery; Waterflooding; Caustic Waterflooding; Acid Flooding; Emulsion Flooding; Chemical Injection; Polymer Waterflooding; Combination Flooding; Foam Flooding; Carbon Dioxide Flooding; Steamflooding; In Situ Combustion; Special Techniques; Microbial-Enhanced Oil-Recovery Techniques; Reservoir Properties; Soil Remediation; Chapter 17. Hydraulic Fracturing Fluids
Stresses and Fractures

Sommario/riassunto

Oil field chemicals are gaining increasing importance, as the resources of crude oil are decreasing. An increasing demand of more sophisticated methods in the exploitation of the natural resources emerges for this reason. This book reviews the progress in the area of oil field chemicals and additives of the last decade from a rather chemical view. The material presented is a compilation from the literature by screening critically approximately 20,000 references. The text is ordered according to applications, just in the way how the jobs are emerging in practice. It starts with drilling
