Record Nr. UNINA990008003030403321 Autore Le Henaff, Armand Titolo Le pouvoir politique et les forces sociales / Armand Le Henaff Paris: Librairie du recueil Sirey, 1931 Pubbl/distr/stampa Descrizione fisica 162 p.; 23 cm 344 Disciplina Locazione **FGBC** Collocazione IC 294 Lingua di pubblicazione Francese **Formato** Materiale a stampa Livello bibliografico Monografia Record Nr. UNINA9910693428603321 Autore Absher Kenneth Michael **Titolo** Mind-sets and missiles [[electronic resource]]: a first hand account of the Cuban missile crisis / / Kenneth Michael Absher Pubbl/distr/stampa [Carlisle, Pa]:,: Strategic Studies Institute, [U.S. Army War College],, [2009] Descrizione fisica 1 online resource (x, 110 pages) Collana Letort papers Soggetti Cuban Missile Crisis, 1962 Military bases, Soviet - Cuba National security - United States - Decision making Intelligence service - United States - History - 20th century Intelligence service - Soviet Union - History - 20th century Espionage, American - Cuba - History - 20th century United States Foreign relations Soviet Union Soviet Union Foreign relations United States

Lingua di pubblicazione

Livello bibliografico

Formato

Inglese

Monografia

Materiale a stampa

Note generali Title from title screen (viewed Aug. 24, 2009). "September 2009." Nota di bibliografia Includes bibliographical references. UNINA9910220123703321 Record Nr. Samaras Constantine Autore Titolo Obtaining life-cycle cost-effective facilities in the Department of Defense // Constantine Samaras [et al.] Santa Monica, CA,: RAND National Defense Research Institute, 2013 Pubbl/distr/stampa **ISBN** 0-8330-8002-4 0-8330-8000-8 Edizione [1st ed.] Descrizione fisica 1 online resource (xix, 59 pages): illustrations (some color) Altri autori (Persone) HaddadAbigail GrammichClifford A <1963-> (Clifford Anthony) WebbKatharine Watkins Disciplina 355.7068/1 Soggetti Defense contracts - United States - Cost effectiveness United States Armed Forces Facilities Costs United States Armed Forces Facilities Planning United States Armed Forces Military construction operations Costs United States Armed Forces Military construction operations Planning Lingua di pubblicazione Inglese **Formato** Materiale a stampa Livello bibliografico Monografia Description based upon print version of record. Note generali "RR-169-OSD"--Page 4 of cover Nota di bibliografia Includes bibliographical references. Nota di contenuto Cover: Title Page: Copyright: Preface: Contents: Figures: Tables: Summary; Acknowledgments; Abbreviations; CHAPTER ONE: Introduction: Legislative Background on Life-Cycle Cost Analysis for Military Construction; Study Motivation and Research Approach; Outline of This Report; CHAPTER TWO: The DoD Facility Development, Construction, and Operating Process and Barriers to Life-Cycle Cost-Effectiveness; Incentives and Barriers to Life-Cycle Cost-Effectiveness

Identified and Preliminary Justification

at Each Step of the Military Construction Process; Step 1: Project Need

Step 2: Economic Analysis and DD Form 1391 Completed Step 3:

Regional, Service-Level, and OSD Project Ranking; Step 4: OMB Evaluation; Step 5: Congressional Evaluation and Approval; Step 6: Request for Proposal Preparation and Evaluation; Step 7: Design and Construction; Step 8: O&M and Decommissioning; CHAPTER THREE: The Role of Building Codes in Determining Construction Material; The Role of the International Building Code and Building Types; CHAPTER FOUR: Trade-Offs Between Annual O&M Costs and Initial Capital Costs; CHAPTER FIVE: Conclusions and Observations
DoD is Currently Incorporating Life-Cycle Costing in Many Aspects of the MILCON Process Challenges in Obtaining Life-Cycle Cost-Effective Facilities; Observations and Potential Improvements; Appendixes; A. RAND Interview Protocol Used in this Research; B. Navy MILCON Team Planning and Programming Process Diagram; C. Sample U.S. Army DD Form 1391; Bibliography

Sommario/riassunto

The Department of Defense (DoD) constructs, operates, and maintains a large number of facilities. DoD incorporates life-cycle cost-effective practices into many aspects of the military planning and construction processes. This report provides RAND's description and assessment of the process used to obtain life-cycle cost-effective facilities and how that affects DoD construction options and choices.