

1. Record Nr.	UNINA9911003691903321
Autore	Olanrewaju AbdulLateef
Titolo	Sustainable Construction Management: Research and Practice Companion : Integrating Sustainability Target in Construction // by AbdulLateef Olanrewaju
Pubbl/distr/stampa	Singapore : , : Springer Nature Singapore : , : Imprint : Springer, , 2025
ISBN	981-9649-10-2
Edizione	[1st ed. 2025.]
Descrizione fisica	1 online resource (XXXVI, 488 p. 16 illus., 12 illus. in color.)
Collana	Management in the Built Environment, , 2522-0055
Disciplina	690.06
Soggetti	Construction industry - Management Sustainable architecture Project management Construction Management Sustainable Architecture/Green Buildings Project Management
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Nota di contenuto	Introduction -- The Nature Of Sustainable Construction -- Nature Of The Construction Sector -- Foundations Of Sustainable Construction -- Environmental Considerations In Construction -- Sustainable Construction Economics -- Social Sustainability In Construction -- Sustainable Construction Economics -- Net Zero Within Built Environment -- Sustainable Construction Management -- The Critical Success Factors For Sustainable Construction Management. PCA Framework For Sustainable Construction Management -- Defects And Maintenance Management In Sustainable Buildings -- Emerging Technologies In The Built Environment -- Global Perspectives On Sustainable Construction -- Sustainable Construction Management Practices And Procedures.
Sommario/riassunto	This book provides a centralized source of information on specific sustainable construction management strategies, practices, and principles. It compiles pertinent information on sustainable construction management into a single, easily accessible document together with guidelines, procedures, and best practices. Without

having to examine several sources, users may easily access the information they require for sustainable construction management. This book blatantly seeks to standardize procedures, enable onboarding and training, guarantee compliance, offer reference and troubleshooting assistance, encourage openness and communication, and promote ongoing process and organizational improvement. The book contains practical insights and trends drawing from empirical conclusions that are derived from data collected from experts and practitioners in the construction sector. Potential readers could include instructors at tertiary institutions, students (both research, graduate, and undergraduate students) as well as policy-makers from the relevant authorities who seek to better understand sustainability in the built environment.
