



Contents :

Mitigating Equipment Failure in Harsh Environments: Lessons for Future Energy Projects	780-801
Reducing Methane and Greenhouse Gas Emissions in Energy Infrastructure: Lessons for a Sustainable Future	802-822
Risk-Based Maintenance and Inspection in Energy Infrastructure: Future Lessons for Safety and Efficiency	823-844
Brand Equity and Supply Chain Optimization: A Dual Pathway for FMCG SME Market Success	845-853
E-commerce and Digital Marketplaces: Transforming FMCG SME Supply Chains and Customer Engagement	854-862
Data-Driven Marketing in FMCG Supply Chains: Predictive Analytics for Demand Forecasting	863-872
Precision Agro-Economic Modeling (PAM): A New Approach to Optimizing Input-Output Ratios	873-879
Distributed Mathematics Learning (DML): A Collaborative Approach to Hybrid Math Education	880-887
Mathematical Citizenship (MC): Empowering Learners to Use Mathematics for Social Good	888-895
Digital Transformation Strategies for Driving Innovation and Growth in Fintech Ecosystems	896-912
SaaS Business Models as a Catalyst for Sustainable Growth in Financial Services	913-931
Impact of Front End and Detailed Design Engineering on Project Delivery Timelines and Operational Efficiency in the Energy Sector	932-950
Leveraging Predictive Modelling to Enhance Equipment Reliability: A Generic Approach for the Oil and Gas Industry	951-969
Managing Cross-Cultural Teams in Global Engineering Projects: Strategies for Success in International Turnaround Management	970-986
Theoretical Insights into Uncertainty Quantification in Reservoir Models: A Bayesian and Stochastic Approach	987-997

I
J
E
R
D