Table of Contents

Preface

Chapter 1: Building Materials

Application of Additional Materials Palm Shell Ash and Laban Tree Ash in Brick Products Using the Taguchi Method	2
G. Putra, H. Prada and I. Safriza Analysis of the Temperature Drop of Hot Mixed Asphalt during the Trip to the Overlay Site	3
(Case Study: Keude Linteung–Meulaboh) V. Veranita, Z. Zulyaden, J. Supardi and H. Hendra	9
Chapter 2: Construction Project Management	
Hazard and Risk Analysis of Main Dam Work of Rukoh Dam Construction Project Pidie Regency	
M.Q. Akbar, C.Z. Oktaviani and M. Mubarak	17
The Stage of Function Analysis for <i>Value engineering (ve)</i> on the Rukoh Dam Steering Construction Project J. Irawati, M. Mubarak and F. Fachrurrazi	25
Analysis of the Relationship between Project Manager's Leadership Style and Construction Project Success in Aceh	20
A.F. Nabila, C.Z. Oktaviani and A.T. Bulba	33
Chapter 3: Coastal Engineering and Flood Management	
Study of the Influence of Hydro Oceanography on the Opening Plan of Estuary Channels at the Ceurape Kuala Bireun District	
T.M. Hafli, F. Fasdarsyah, A. Halim, F. Fadhliani and L.A. Widari	43
Flood Risk Level Analysis Based on Community Perception and Expert Team Perception D. Febrianti, R. Rinaldy, E. Mawardi, T. Farizal, A. Satria and R. Wilis	51
Chapter 4: Techno-Economic Assessment of Renewable Energetics Facilities Development	
Planning of Wind Power Plant as Additional Energy Source at Malikussaleh Mosque R. Putri, A. Hasibuan, E. Ezwarsyah, M. Jannah, W.V. Siregar, F.S. Lukman and H. Fithra	65
Techno-Economic Assessment of the Development of a Biogas Power Plant Made from Liquid Palm Oil Waste in Rantau Sub-District	72
N. Fitria, A. Hasibuan, Z. Zulnazri, A. Azhari, N. Safitri and M. Ula The Impact of PV and WTG Integration on Transient Stability in the Meulaboh	73
Distribution Grid	=0
R. Kurniawan, M. Daud, A. Hasibuan, M. Abd. Muthalib, A. Setiawan and N. Safitri	79
Analysis of the Use of Electric Energy in a Single Phase Induction Motor to Drive a Bio- Pellet Machine from Empty Palm Bunch	
E. Ediwan, A. Hasibuan, A. Bakar, M. Daud, A. Setiawan and N. Safitri	87