

DAFTAR PUSTAKA

W.Bull, John (2015). *Life Cycle Costing for the Analysis, Management and Maintenance of Civil Engineering Infrastructure.*

K. Fuller, Sieglinde and Stephen R. Petersen (1996), *NIST Handbook 135: Life Cycle Costing Manual for the Federal Energy Management Program, Washington: U.S. Government Printing Office.*

Fabrycky, Wolter J. and Benjamin S. Blanchard (1991), *Life-Cycle Cost and Economic Analysis, Englewood Cliffs, NJ: Prentice Hall.*

Schade,Jutta (2007), *Life Cycle Cost Calculation Models for Buildings.*

Giatman, M (2005), *Ekonomi Teknik*

Estevan, Helena and Bettina Scaefer (2017), *Life Cycle Costing State of the art report.*

A.H.F. Buyung, Rudy (2019) *Life Cycle Cost (LCC) Pada Proyek Pembangunan Gedung Akuntansi Universitas Negeri Manado (UNIMA) di Tondano, Universitas Negeri Manado, Manado.*

Susilo, Eko (2018), *Analisis Life Cycle Cost pada Bangunan Rumah Susun Sederhana Sewa di Daerah Istimewa Yogyakarta, Universitas Islam Indonesia, Yogyakarta.*

Priscillia Kamagi, Grace (2013), *Analisis Life Cycle Cost pada Pembangunan Gedung (Studi Kasus: Proyek Bangunan Rukan Bahu Mall Manado), Universitas Sam Ratulangi, Manado.*

Alzahri (2013), *Penerapan Life Cycle Cost Pembangunan Dermaga (Studi Kasus Dermaga CPO Teluk Bayur Padang)*, Universitas Bung Hatta, Padang.

Firsani,Trixy, Christiono Utomo, (2012), *Analisa Life Cycle Cost Pada Green Building Diamond Building Malaysia*, Institut Teknologi Sepuluh November, Surabaya.

Tim, Mearig *et al*, (1999), *Life Cycle Cost Analysis Handbook*, Department of Education & Early Development, Alaska.

Jose, Campos et al, (2018) *Life Cycle Cost, As a Tool for Decision Making on Concrete Infrastructure.*

Sundaquist, Karomui (2008), *Life Cycle Cost Methodology and LCC Tools.*

France, Roger., & Jean-Francois, (2003), *Life Cycle Cost in Construction*, European Commission, Eropa.