

Life Cycle Analysis of the Adaptive Solar Facade[☆]

M. Jansen^{a,*}, P. Jayathissa^{a,**}, N. Heeren^b, A. Schlueter^a

^a*Architecture and Building Systems, Institute of Technology in Architecture,
ETH Zurich, Switzerland*

^b*Ecological System Design, Institute of Environmental Engineering,
ETH Zurich, Switzerland*

Abstract

Text text Text textText textText textText textText textText text-
Text textText textText textText textText textText textText text

Keywords: Adaptive Solar Facade, Life Cycle Analysis

1. Introduction
2. Life cycle analysis methodology
3. Adaptive solar facade environmental profile
4. Comparison to other technologies
5. Conclusion
6. Acknowledgements

[1]

[☆]This document is a collaborative effort.

^{*}Corresponding author

^{**}Principal corresponding author

Email addresses: m.jansen@student.ethz.ch (M. Jansen),
jayathissa@arch.ethz.ch (P. Jayathissa), heeren@ifu.baug.ethz.ch (N. Heeren),
schlueter@arch.ethz.ch (A. Schlueter)