Life Cycle Analysis of the Adaptive Solar Facade[☆]

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

^aArchitecture and Building Systems, Institute of Technology in Architecture, ETH Zurich, Switzerland ^bEcological System Design, Institute of Environmental Engineering, ETH Zurich. Switzerland

Abstract

Text text Text textText textTe

1. Introduction

Through the recent advances in thin film photovoltaic technology We are pretty awesome at this bla bla

2. Life cycle analysis methodology

bla bla test test merge merge pretty awesome

3. Adaptive solar facade environmental profile

• • •

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), hellweg@ifu.baug.ethz.ch (S. Hellweg)

[☆]This document is a collaborative effort.

^{*}Corresponding author

^{**}Principal corresponding author

4.	Comparison to other technologies
5 .	Conclusion
6.	Acknowledgments