

CEE 498DS Project 11: Building Energy Predictions - Project Report

This manuscript ([permalink](#)) was automatically generated from [cathyxinchangli/cee498ds-project11@e39d677](#) on December 4, 2020.

Authors

- **Xinchang 'Cathy' Li**

 [XXXX-XXXX-XXXX-XXXX](#) ·  [cathyxinchangli](#)

Department of Civil and Environmental Engineering, University of Illinois at Urbana-Champaign

- **Benjamin Smakic**

 [XXXX-XXXX-XXXX-XXXX](#) ·  [mkbenja](#)

Department of Aeronautical & Vehicle Engineering, Royal Institute of Technology, KTH; Department of Civil and Environmental Engineering, University of Illinois at Urbana-Champaign

- **Zhiyi Yang**

 [XXXX-XXXX-XXXX-XXXX](#) ·  [zhiyiy2](#)

Department of Civil and Environmental Engineering, University of Illinois at Urbana-Champaign

- **Mingyu Sun**

 [XXXX-XXXX-XXXX-XXXX](#) ·  [TBD](#)

Department of Civil and Environmental Engineering, University of Illinois at Urbana-Champaign

Abstract

This is the abstract. Testing to see if it will show up.

By utilizing modern electric meters, it possible to collect and store enormous amount of data about household energy consumption. This data can be used to predict energy consumption and help energy providers manage energy (electricity) output and plan for energy peaks/lows.

References
