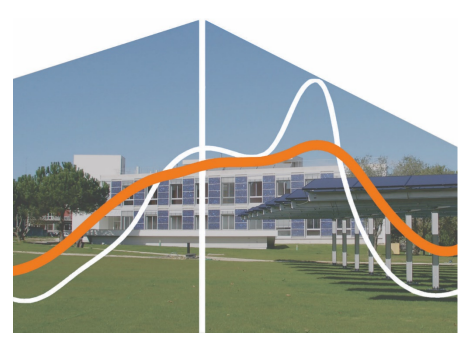
IEA EBC ANNEX 67

Examples of Energy Flexibility in Buildings



ANNEX 67

Energy in Buildings and Communities Programme



Annex 67 Public Seminar Aalborg, 4. April 2019

Peter Engelmann
peter.engelmann@ise.fraunhofer.de
www.ise.fraunhofer.de



Content and Structure

Content

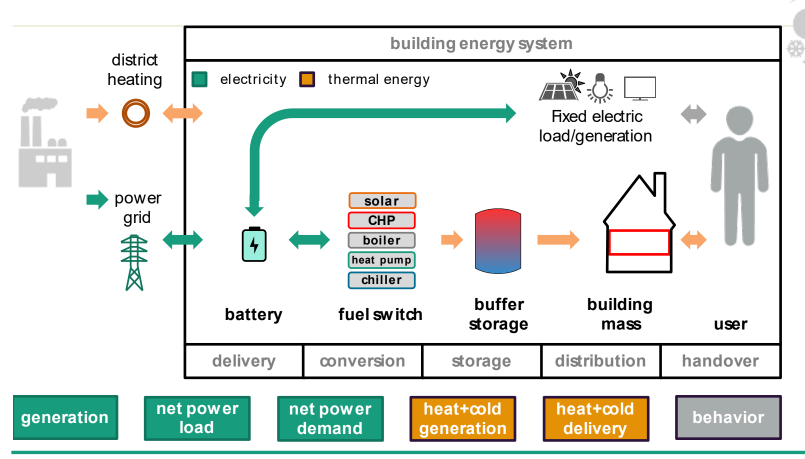
- Examples of implementation of strategies to provide energy flexibility
- Two different types of contributions:
 - Full description of a case study (16 studies)
 - Short summary with link to other deliverables (15 summaries)
 link to deliverable "Control Strategies for Energy Flexible Buildings" and a
 report on Simulation studies

Focus / Audience:

General overview on strategies and concepts to implement Energy Flexibility in buildings

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Content and Structure





IEA EBC Annex 67

Content and Structure

Building Typology	Energy Conversion	Load Shifting Strategy	Control Strategy	Analysis based on
Residential SFH Residential MFH Non-residential District / cluster	Heat pump District heating Other	Building mass Water storage Batteries Fuel switch	Rule based Model predictive Data driven	Simulation Monitoring



(preliminary) results

Building typlogy		Residential SFH	17
		Residential MFH	4
	The second secon	Non-residential	11
		District / cluster	6
Energy		Heat pump	13
	4 4 L a	District heating	5
		Other	13



(preliminary) results

bu ,		Building thermal mass	18
Load shifting strategy		Water storage	11
		Batteries	10
	67	Fuel switch	2
Control		Rule based	19
		Model predictive	9
		Data driven	1
Analysis based on	©°	Simulation	25
		Monitoring	9

Thank you!



Communities Programme





Fraunhofer-Institute for Solar Energy Systems ISE

Peter Engelmann

www.ise.fraunhofer.de peter.engelmann@ise.fraunhofer.de