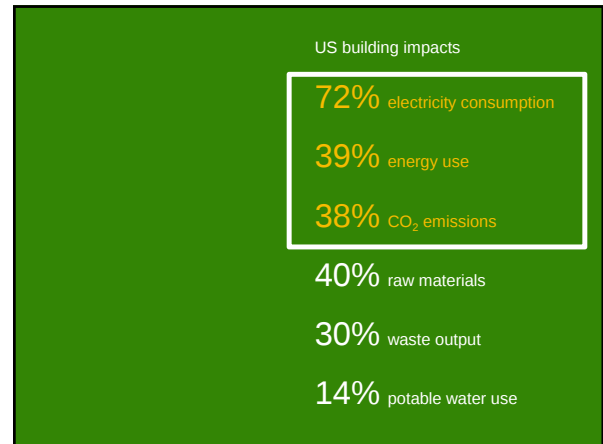
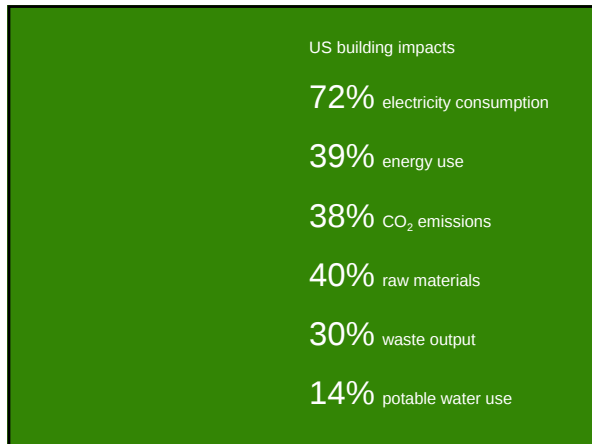


EEBA 2015, Denver, CO ENERGY RETROFIT STRATEGIES AND CASE STUDIES FOR HISTORIC HOMES



LAURA BLAU AIA LEED BD&C® AP
 CPHC (Certified Passive House Consultant)
 CPHB (Certified Passive House Builder)
 CPHD (Certified Passive House Designer-pending)
 Principal BLUPATH

BLUPATH is an award winning architecture and design firm
 focusing on high-performance building design.
blupath.us



BLUPATH
INSPIRING DESIGN
FOR PLACES TO THRIVE

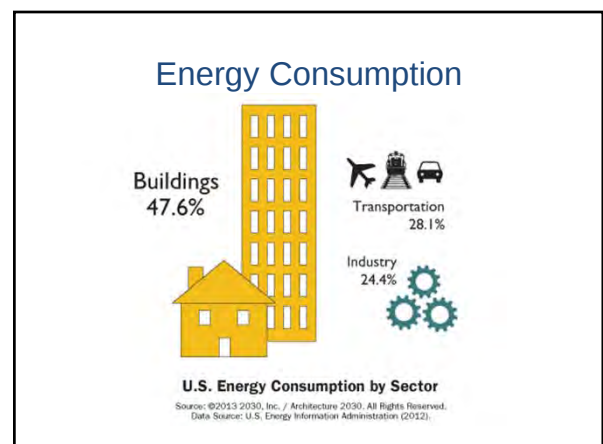


LEARNING OBJECTIVES

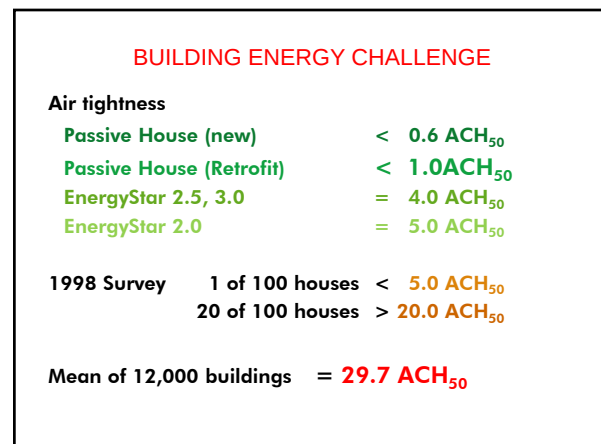
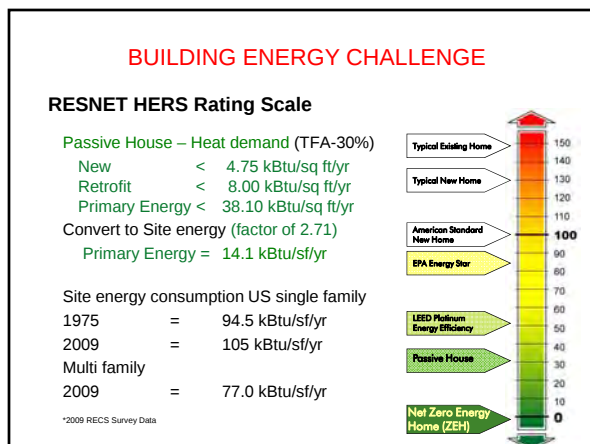
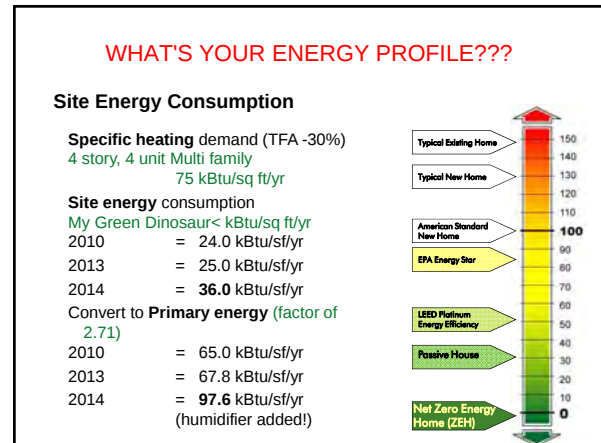
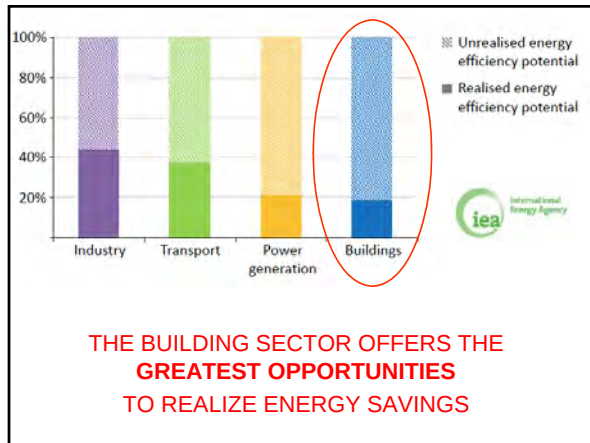
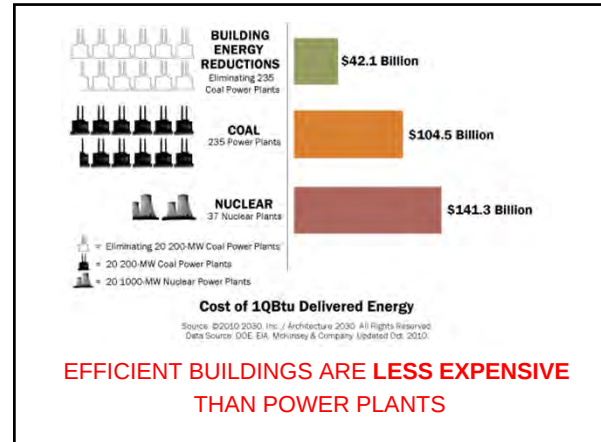
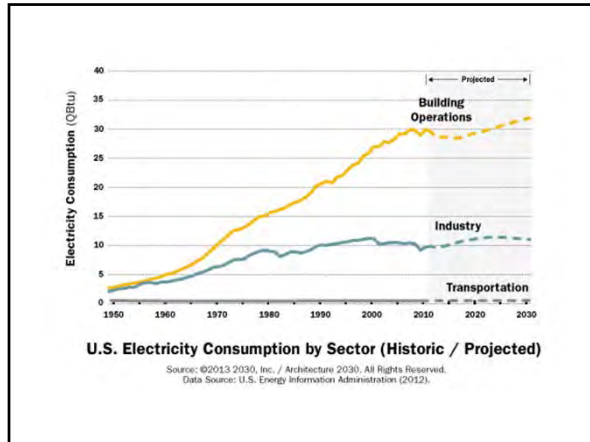
1. Learn how science based conservation first strategies and the 'whole-building' approach can be implemented to achieve energy efficiency, durability and health benefits in Historic buildings.
2. How to phase and apply both passive conservation strategies and active mechanical reduction strategies appropriately for historical buildings.
3. Apply case study examples of best practices and lessons learned, including hydrothermal issues particular to masonry walls in both custom historic residences and budget constrained affordable housing retrofit projects.
4. Understand possible administrative, design and construction challenges of renovating historic properties in both economically depressed and well-to-do neighborhoods.

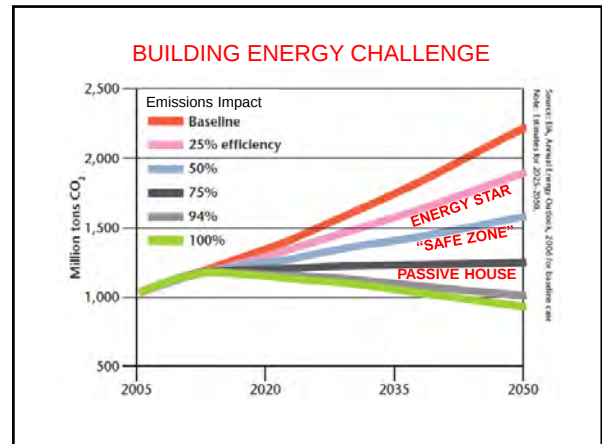
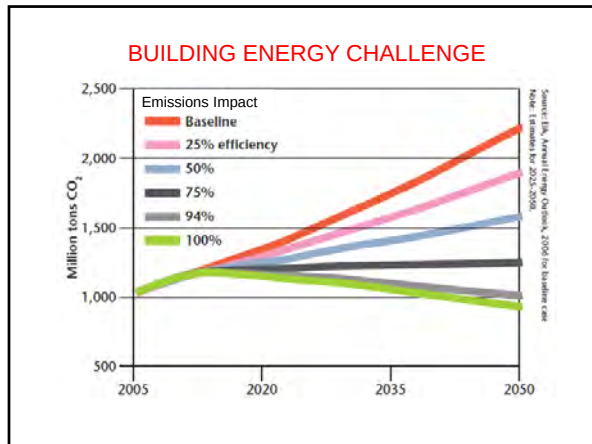
AGENDA

1. Set the stage: Building's global role. Relics or Rejuvenation.
2. Describe the process of assessment to determine opportunities and constraints.
3. Explain the building science issues to be aware of using case study examples.
4. Remind us of the big picture.
5. Discussion and Q & A.

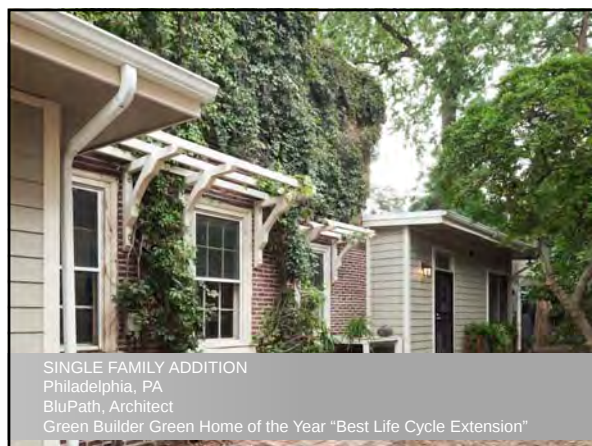


EEBA 2015, Denver, CO ENERGY RETROFIT STRATEGIES AND CASE STUDIES FOR HISTORIC HOMES

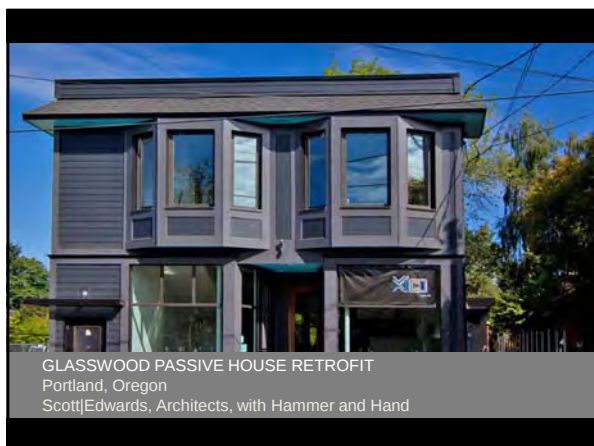
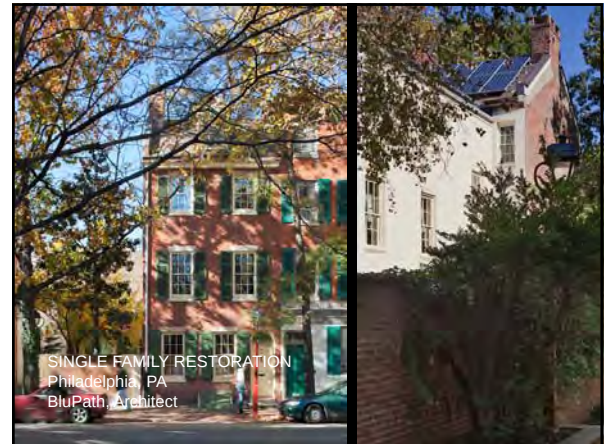


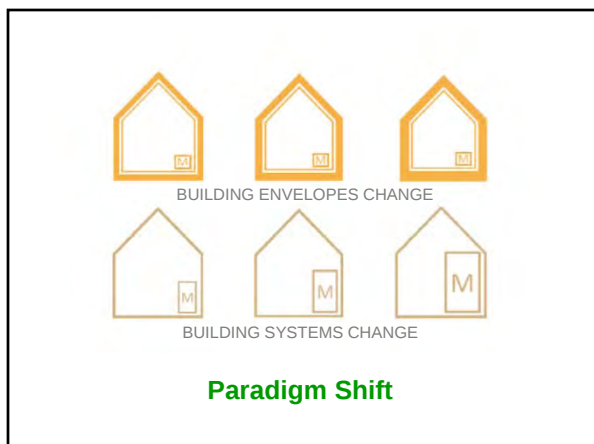
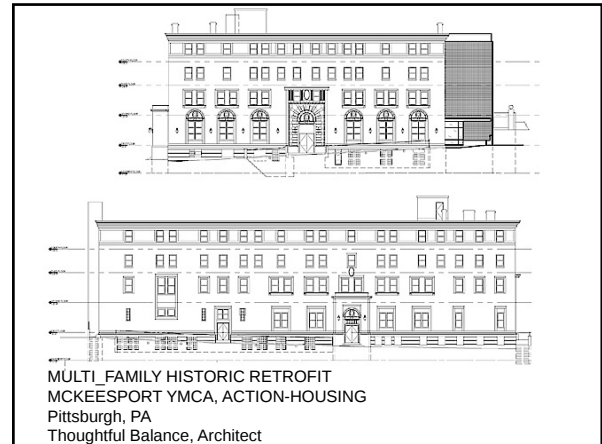


Science based
Conservation focused
Better built
Cost effective
=
SMART DESIGN
Efficient, comfortable, healthy
ZEC - Zero Energy Capable

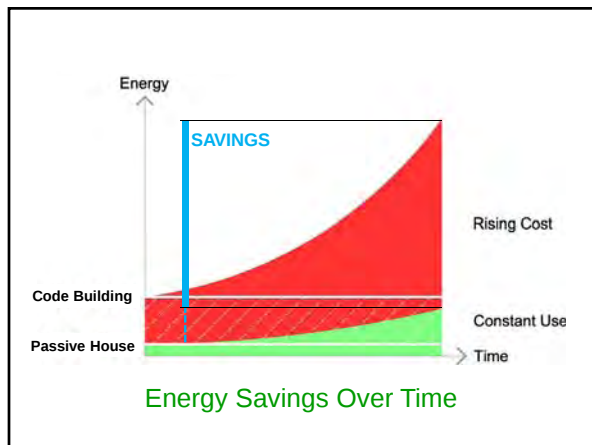


EEBA 2015, Denver, CO ENERGY RETROFIT STRATEGIES AND CASE STUDIES FOR HISTORIC HOMES





Coffee Analogies



ECONOMICS OF PASSIVE HOUSE

RETURN ON INVESTMENT
LIFE CYCLE ANALYSIS
PRESENT VALUE ANALYSIS

$$\text{Price of Saved Energy} = \frac{(a_{\text{loan}} * (I_{\text{add}} - R) + Z)}{E_{\text{saved}}}$$

$$\text{Net Present Value (NPV)} = K_0 * \frac{1 - (1+p)^{-n}}{p}$$

BENEFITS BEYOND ENERGY SAVINGS

LONG TERM VALUE

Envelope is **permanent** to the building
Less or smaller mechanical equipment
Lower O&M costs



BENEFITS BEYOND ENERGY SAVINGS

LABOR IS LOCAL

PEOPLE POWER IS A RENEWABLE
RESOURCE

Contributes to the local economy

BENEFITS BEYOND ENERGY SAVINGS

LOWER RISK – MORE DURABLE

Studies show
most envelope failures
are from air leakage and
thermal bridging

BENEFITS BEYOND ENERGY SAVINGS

HIGHER PRODUCTIVITY

More comfortable,
healthier indoor air quality
higher user satisfaction

BENEFITS BEYOND ENERGY SAVINGS

MORE FUTURE-PROOF – SURVIVABLE

Mitigates issues surrounding
extreme weather
global energy
and
material
availability, cost and scarcity

ASSESSMENT

Know your science facts

Correct tools Prioritize

Be honest Be brave

Future-plan Future-proof

ASSESSMENT

Relic or Rejuvenation

Fabric or Feature

PASSIVE HOUSE CONCEPTS



Super Insulated Air Tight Shell

Blower Door Test for Air Tightness



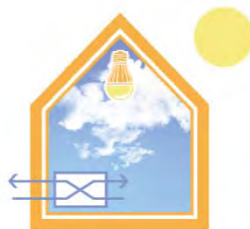
Optimized Solar Energy

*Orientation, wind and rain
Opportunities & Constraints*



Continuous Ventilation

*Building Dynamics and Healthy IAQ
(know your science)*



Efficient Appliances

*Planned and Phased Obsolescence
Future Proof and Future Planning*



Accurate and Proven Analysis

*Hygrothermic Modeling and Testing
(every model has a bias)*



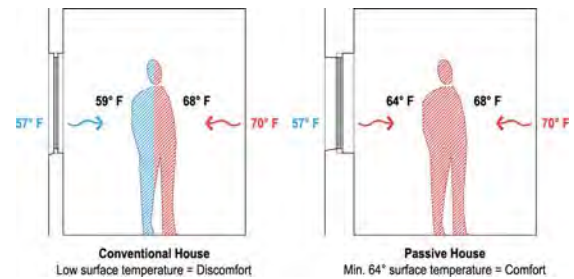
Passive House + Solar Array =
Net Zero Energy
Plan for Future Optimization



25 Years + ~~55,000~~ Units (2012)
(Ask us about Brussels 2015)



Typical building
Passive House
EFFICIENT



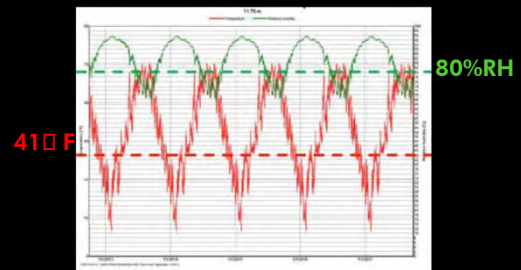
COMFORTABLE
Minimize Disequilibrium



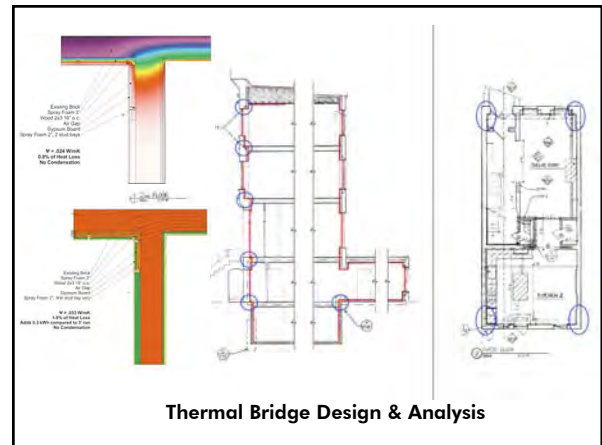
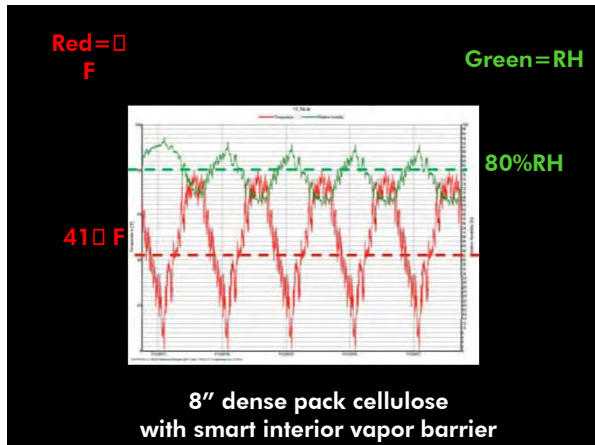
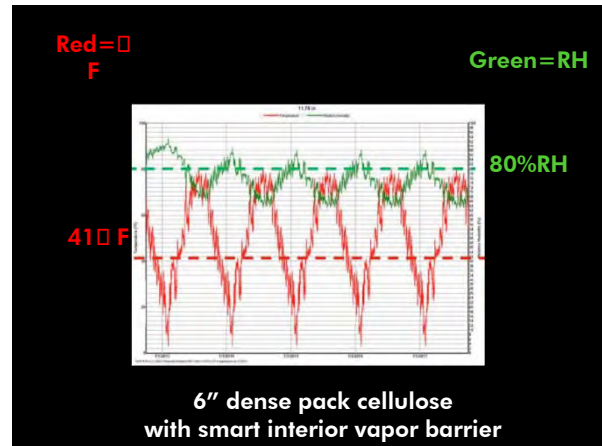
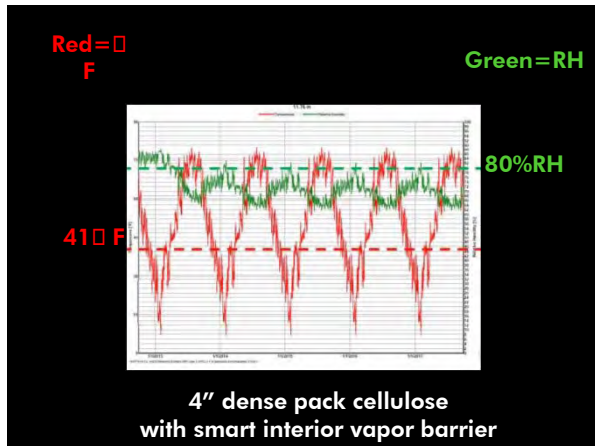
Masonry moisture testing

Red = $\square$
F

Green = RH



4" dense pack cellulose
without interior vapor barrier





"Right-Size" the Building
Amputation: lose the leg, save the patient



Seal & Insulate, Use new "Smart Product"



"Right-Size" Equipment, Be a Good Neighbor

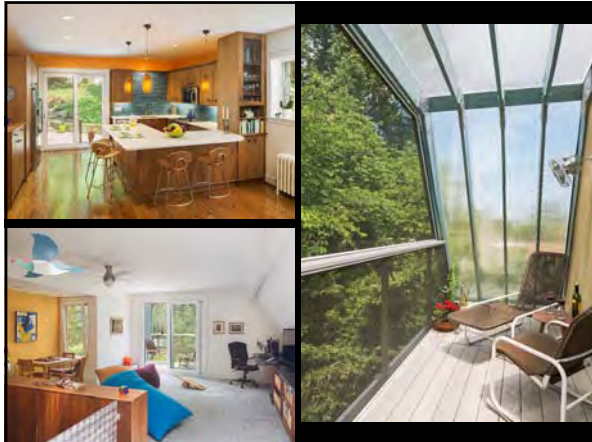


Nothing's Perfect



SINGLE FAMILY HISTORIC RENOVATION
Washington DC
BluPath, Architect





Pre construction usage = 57.5 kbtu/sf/yr
Gas, oil heat & electric AC, lights, plug load
Electric only = 19.22 kbtu/sf/yr

Post construction usage
Electric usage = 17 kbtu/sf/yr
Heat pump 2nd & 3rd fl, lights, plug load
(water usage increased 40%-teenage boys)
Gas usage ??? kbtu/sf/yr
Extrapolation suggest 50% reduction



Dense pack cellulose
without a smart vapor barrier



Lapping sill !?!

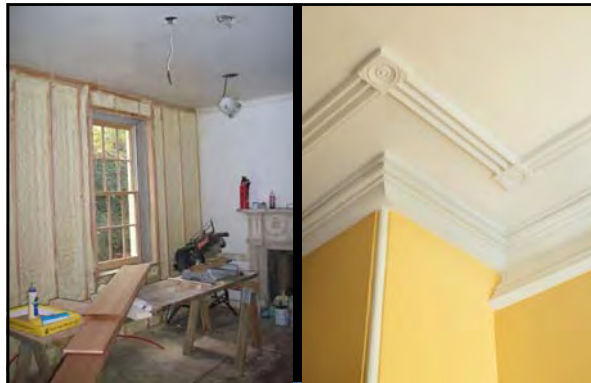
Exterior duct !?!



Society Hill- History 1963- 1999



Before After
Society Hill- 2008 and 2010



Air seal and insulate using creative details



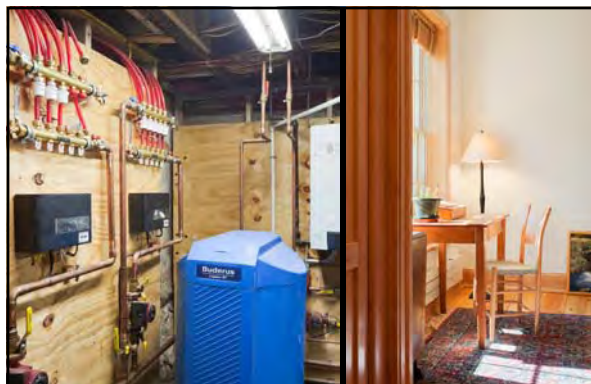
1st Solar PV Array on Historically Certified Residence in Philadelphia



Precedent- 3 noisy neighboring air handlers



What you see from the muse



Too many systems

Based on TFA

1st year total usage = 6.29 kbtu/sf/yr
with PV generation = 3.55 kbtu/sf/yr

3rd year total usage = 5.31 kbtu/sf/yr
with PV generation = 2.57 kbtu/sf/yr

Why?

Building reaches equilibrium

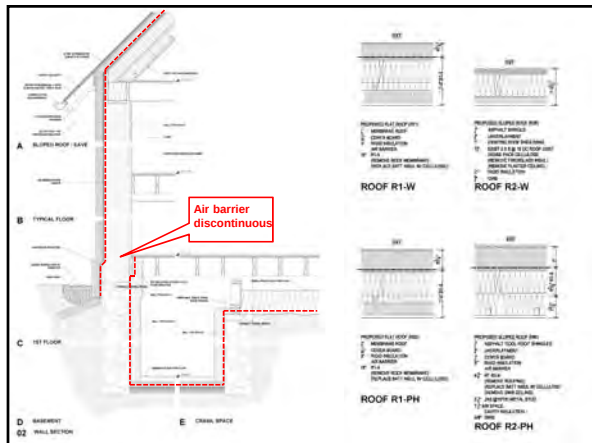


Civic House Feasibility Study
University of Pennsylvania



Existing

Passive House



ENVELOPE

	X	W	PH
Air Tightness	20.0 ACH50	5.0 ACH50	0.6 ACH50
Windows	R1	R8	R8+
Crawlspace floor	R4	R53	R53
Basement slab	R1	R1	R20
Basement walls	R6/R4	R19/R35	R47/R21
Roof	R24/32	R36/R71	R80/R82
Walls	R6/R13/R19	R6/R13/R19	R32/R42/R52

ENERGY USAGE

	X	W	PH
Energy Usage kBTU/gsf/yr	65.00	17.89	8.14
Carbon emission Lb/gsf/yr	10.00	8.00	6.00
Utility Cost \$/gsf/yr	\$1.00	\$0.27	\$0.19
Savings \$/yr		\$4,512	\$ 5,573
Renovation Costs \$/gsf/yr - \$/sf/yr		\$106-129	\$144-176

CIVIC HOUSE LESSONS LEARNED

PH STANDARD WAS MET WITHOUT SOLAR GAIN

POOR SOLAR ORIENTATION

NO FREE ENERGY = HIGHER CONSTRUCTION COSTS

SIZE AND OCCUPANCY

ASSEMBLY SPACE = ADDITIONAL EQUIPMENT

PROJECT SCOPE

ALL COSTS ARE NOT ENERGY RELATED

ACCURACY OF COST ESTIMATE

USE ESTIMATOR FAMILIAR WITH PASSIVE BUILDING
METHODS AND MATERIALS

CIVIC HOUSE LESSONS LEARNED

INSTITUTIONS HAVE NEEDS AND GOALS

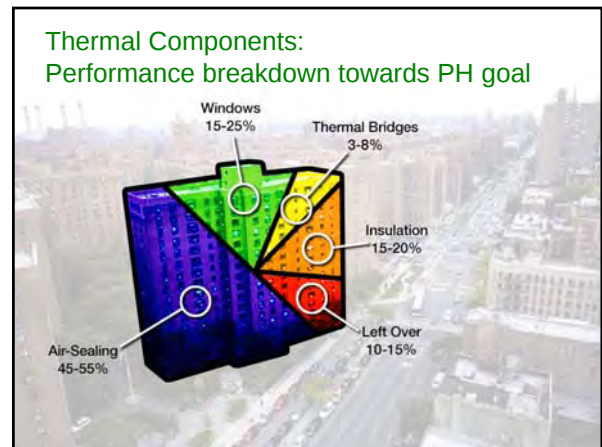
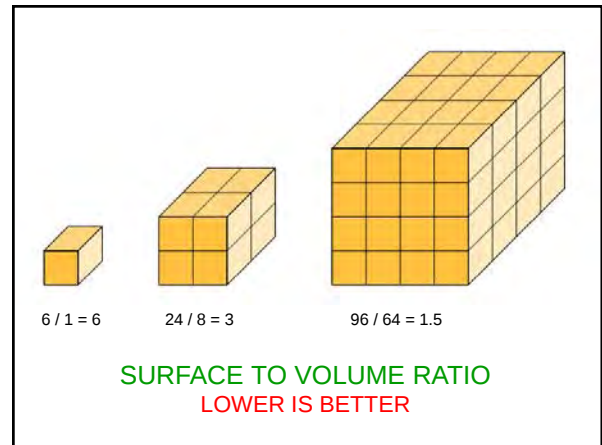
GOALS MAY CONFLICT WITH
ACHIEVING PASSIVE HOUSE STANDARD

COMPARATIVELY SMALL ENERGY USE
\$8000 ANNUAL ENERGY COST

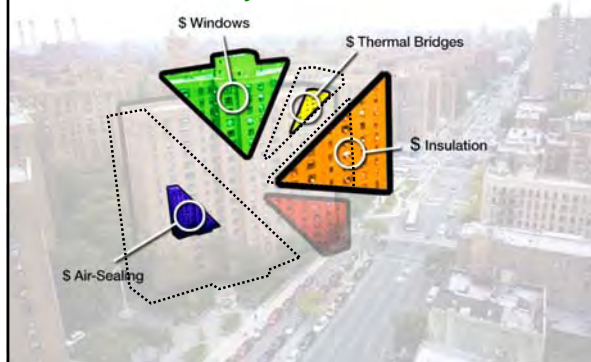
CAMPUS PLANNING GOALS
BUILDING MAY BE REPLACED IN 20 YEARS

1 YEAR FINANCIAL PAYBACK
ENERGY SAVINGS IS LONG TERM BENEFIT

WHY IS PASSIVE
HOUSE GOOD FOR
BIGGER BUILDINGS?



Thermal Components:
How much do they cost?



ANOTHER PERSPECTIVE ON ENERGY USE

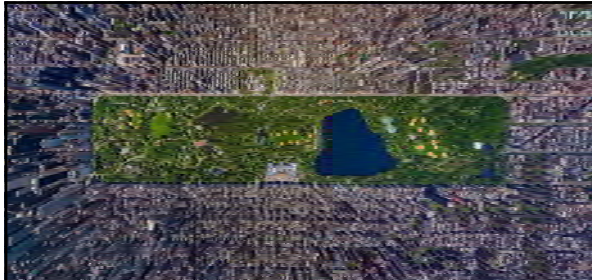


62Msf or 65,000 NYC apts. renovated to PASSIVE HOUSE
=
A single 1.2MW Coal power plant



62Msf or 65,000 NYC apts. renovated to PASSIVE HOUSE
=
A single 1.2MW \$2B Coal power plant





**60 % OF THE WORLD'S BUILDINGS
WILL BE REBUILT
IN THE NEXT TWO DECADES.**
“That is a **huge opportunity** if we **do it right.**”
— Ed Mazria, Architecture 2030

25-75 years
between renovations



**WASTED \$\$
MISSED opportunities**

RESOURCES

PHIUS Passive House Institute US
passivehouse.us

PHAUS Passive House Alliance US
phaus.org

PHI Passive House Institute (Germany)
passiv.de/en/

IPHA International Passive House Association
passivehouse-international.org

NAPHN North American Passive House Network
northamericanpassivehousenetwork.com

RESOURCES

ZERO ENERGY READY HOMES
energy.gov/eere/buildings/zero-energy-ready-home

LEED Building rating system
new.usgbc.org/leed

2000 WATT SOCIETY Global energy effects
novatlantis.ch/en/2000-watt-society

THE CLIMATE TRUST Climate solutions for government, utilities and large businesses
climatetrust.org

RESOURCES

WORLD CLASS SUPPLY High performance building supply, worldclasssupply.com

FOURSEVENFIVE High performance building supply, foursevenfive.com

FENTREND High performance window consultants
fentrend.com

STRUCTURESdb Design-build
structuresdb.com

RESOURCES

blupath.us



BLUPATH
INSPIRING DESIGN
FOR PLACES TO THRIVE

