# master planning resilience and getting to net zero energy

spring 2024 IGEN conference – Heartland Community College case study - net zero energy agriculture complex

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### presenters



michael lundeen, aia, leed ap

- legat architects
- principal
- director of higher education



justin banda, well ap, assoc. aia - legat architects

- project associate sustainability lead



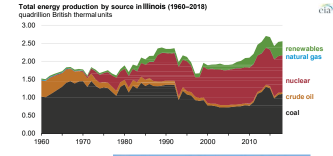
### state of illinois: goal of 100% clean energy by 2050 and ending carbon-emitting power by 2030 climate and equitable jobs act, september 2021

### ending carbon emitting power

one: slow the growth in energy grid demand (low draw new construction, renovations)

two: replacing current carbon sources with non-carbon sources (nuclear, wind, solar)

WECONEN WEC



IL in 2022: 66.2% non-carbon sources 33.8% carbon sources



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#### FACILITIES MASTER PLAN OBJECTIVES:

#### Academic Support Cluster

- Classroom Improvements
- Library Improvements

#### **STEM Cluster**

- Health Sciences
- Science
- Agricultural Program Complex

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#### Career and Technical Cluster

• Career and Technical Education

#### Student Success Services Cluster Enrollment and Student Services

• Fitness and Recreation

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- Student Life Improvements
- Centralize Student Services and One-Stop Enrollment Center - Credit and Non-Credit

#### **Community Engagement Cluster**

- Child Development Lab
- Challenger Learning Center
- Event Space Improvements
- Performing Arts

#### Strategic Institutional Enhancements Cluster

- Building Maintenance and Interior Improvements
- Information Technology
- Landscape and Outdoor Improvements
- Public Safety
- Signage and Wayfinding
- Sustainability, Energy and Power (Infrastructure)



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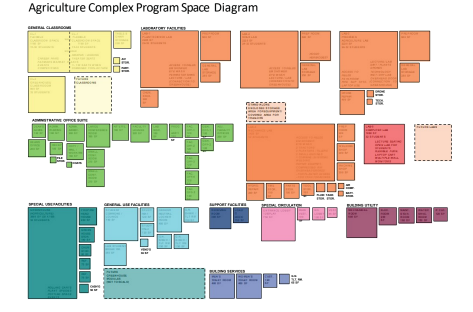
### Strategic Institutional Enhancements Cluster

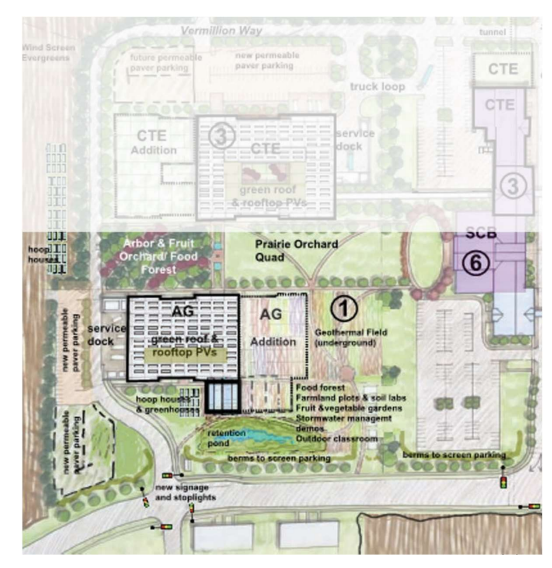
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### Sustainability, Energy and Power (Infrastructure)

04/21/2023

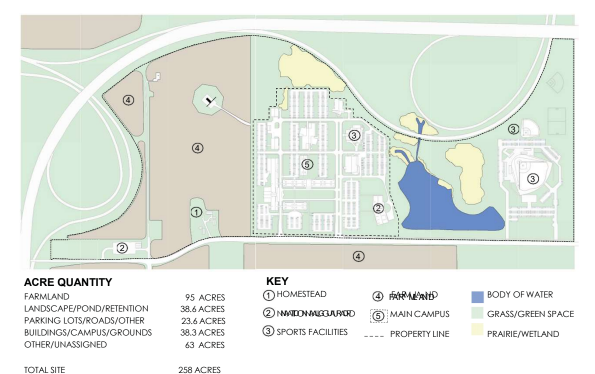
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### **building location**



TOTAL SITE

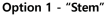


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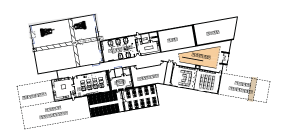
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### schematic design - process





- most energy efficient, EUI 30 (+10-15%%)
- event space visible from Raab
- most feasible construction
- most feasible additions



### Option 2 - "Petal"

- least energy efficient, EUI 38
- greatest connection to existing campus
- event space least connected to entrance
- shower/tlt not connected to lab space

### OPTION RECOMMENDED BY STEERING COMMITTEE

#### Option 3 - "Root"

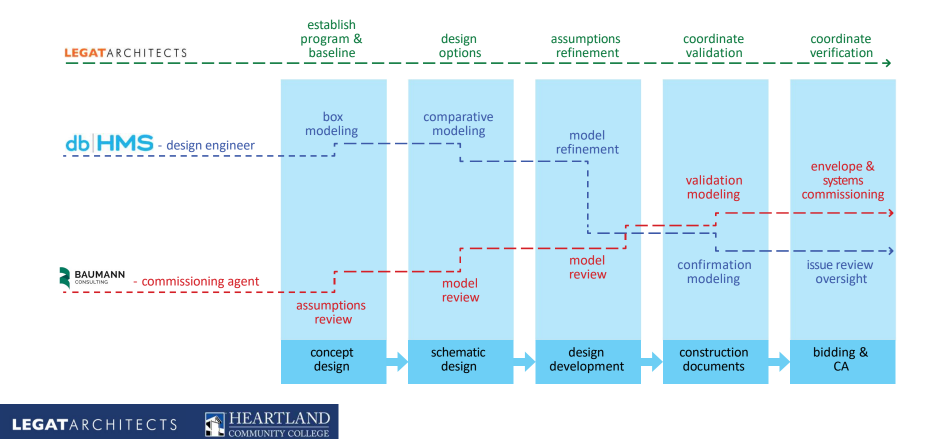
-middle energy efficiency, EUI 36 -greatest interaction between social areas and greenhouse -greatest interaction between social areas and event space -greatest connection between labs

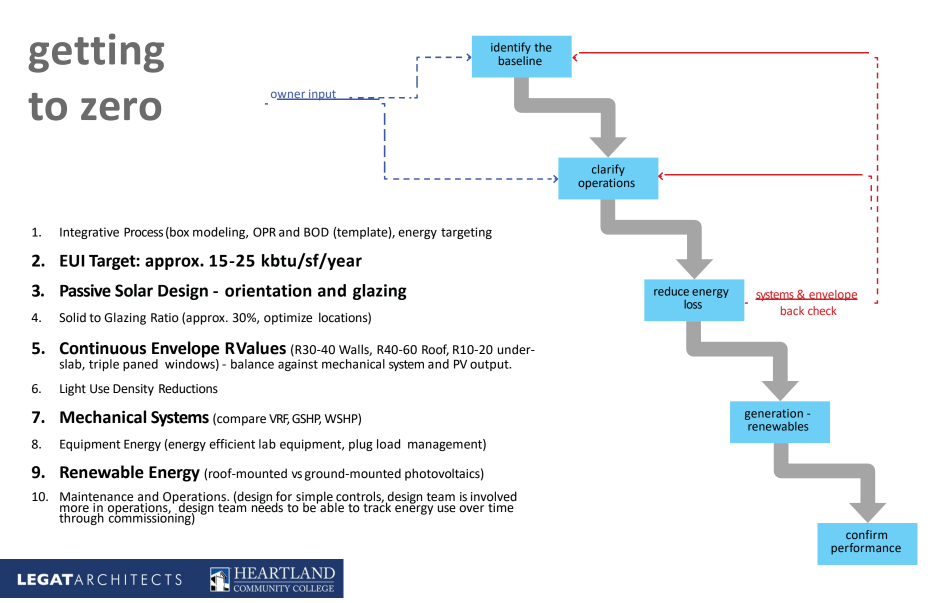


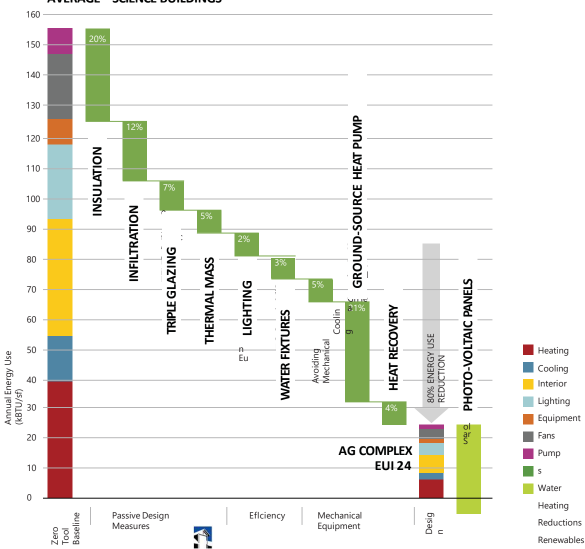
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HEARTLAND

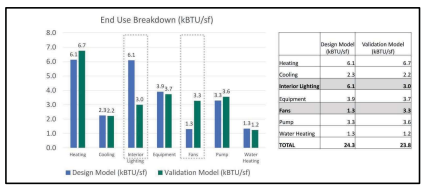
### defining the energy team roles & responsibilities

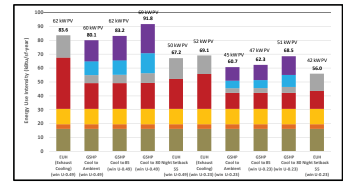






### EUI 155 HISTORICAL AVERAGE - SCIENCE BUILDINGS





### energy modeling real-time feedback on decision making



30 well ground source heat pump system

300 kw rooftop solar array 110% of predicted annual usage super-insulated envelope r34 walls, r60 roof

100% led lighting daylight controls occupancy controls

> exterior glazing triple glazed argon filled







### building envelope strategy superinsulation

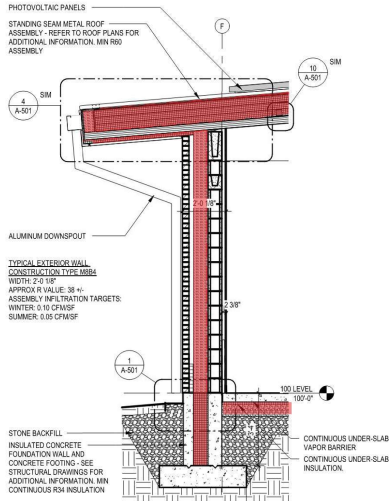
roof: 11" roofing insulation, R60 code minimum: 6", R30

walls: 8" R34 mineral wool code minimum: 2.5" xps, r9

underslab: R10 xps code minimum: perimeter only

windows: triple glazed cw, R5 code minimum: R3

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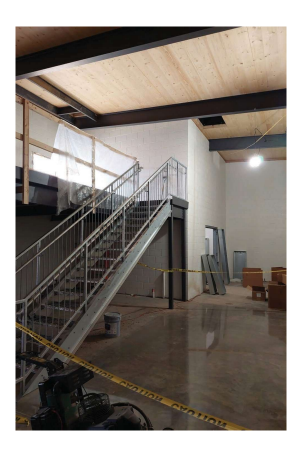


### construction photos









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### budgeting and available grants

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## project budgeting

	Budget/Est	Bids
Site Development - 10 acres		
Roads, Utilities, Demolition, Grading, Hardscape/Landscape	\$1,581,370	\$2,124,634
Building Costs -		
Lab building and sustainable features		
(2020 CDB statewide avg. Labs \$342-362/SF + Escalation)	\$15,133,605	\$14,561,822
Contractor OHP/General Conditions	\$4,610,101	\$2,286,544
Bid Contingency 5%	\$847,250	
Total Construction Estimate / Contractor Bid	\$18,658,144	\$18,561,000
Alternates 1-5 (Sitework / Hardscape)	\$1,021,932	\$901,000
Total Project Costs = \$22,000,000	\$19,532,231	\$19,394,000
Construction Contingency 5%	\$847,250	

Project Soft Costs (Not included above)

Furniture, Equipment Planning, Engineering, Surveys, Testing, Demolition, Haz Materials, Art, IT/Data, AV

### project budgeting - net zero

Building envelope insulation	\$592,396	estimate of additional costs (before grant) raw costs for net zero: \$3,274,202 (19% inc.)	average electricity rate: 0.091 \$/kWh
Triple glazed window walls, thermally broken doors	\$124,120	pre-grant add per square foot for net zero: \$111/sf	average annual predicted energy use: 1,215,081 kWh average annual predicted energy use: \$110,573 design - usage
Roof overhang / solar shading	\$540,576	estimate of additional costs (after grant) addt'l costs for net zero: \$1,274,202 (6.9% inc.)	average annual predicted energy use: 241,000 kWh average annual predicted energy use: \$21,931 design - generation average annual py generation: 279,649 kWh
Mechanical system effeciency improvements	\$902,426	post-grant to-owner cost for net zero: \$43/sf	average annual pv generation: \$25,337
Electrical / pvs	\$644,651		return on investment (with ICECF grant):
Soft costs (engineering,	\$470,033		add investment after grant: 1.27 million
commissioning, design, energy modeling, grant submissions)			annual savings: \$113,979
Total ze hard & soft costs	\$3,274,202		roi achieved: in year 11 of operation
ICECF grant	\$2,000,000		building lifespan: 30-50 years

### thank you!

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spring 2024 IGEN conference – Heartland Community College case study - net zero energy agriculture complex

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## master planning resilience and getting to net zero energy

spring 2024 IGEN conference – Heartland Community College case study - net zero energy (designed) agriculture complex

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