2008 Solar Annual Review Meeting

Session: PV MT Activities Crowder College MARET Center



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Missouri Alternative & Renewable Energy Technology Center

Relevance to the Solar Program



MARET Facility Project:

- 1. Addresses goal of SAI of cost reduction for solar parity;
- 2. Provides systems design for PV combining and BOS;
- 3. Develops technologies not identified in SAI;

Project Beginning Date	FY07 Budget	FY08 Budget	Total Budget
6/1/2006	\$0.96	\$0.99	\$5.10
			(Incl. Match)

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- 2. Provides systems design for PV combining and BOS;
- 3. Develops technologies not identified in SAI;
- 4. This project is partially funded by DOE Earmarks.

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	(Earmark)	(Earmark)	(Incl. Match)

Project Specific Information



MARET Facility Project:

- 1. Provides experimental platform to develop energy systems;
- 2. Integrates PV and thermal conversion (PVT Hybrid module);
- 3. Uses installation procedures with conventional module appearance and packing;
- 4. Utilizes building envelope and delivery systems as BOS;
- 5. Potential: double energy conversion and delivery from existing PV modules.



The Crowder MARET Center serves Renewable Industry with . . .

Educational programs

renewable energy & construction tech

Applied research

new product development

Renewable Business assistance

incubator/start-up/assessment

MARET Roots : Community College Competition-Based Applied Research





2002 SOLAR DECATHLON NATIONAL MALL

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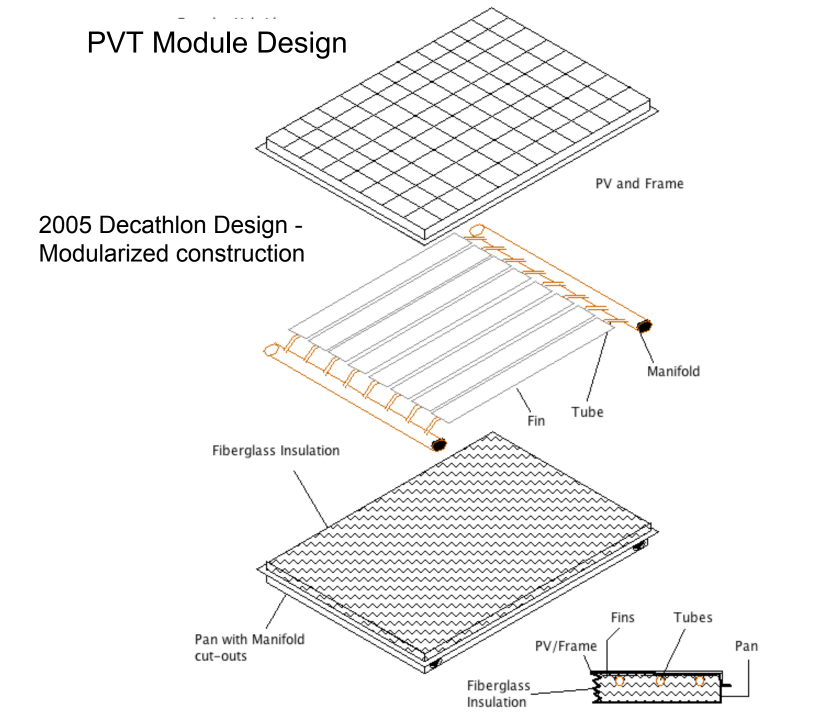
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Transminister

Solar Decathlon ENERGY WE CAN LIVE WITH

Solar Street





PVT Hybrid Design Criteria

- PV conversion efficiencies comparable to unmodified module
- Thermal conversion equal to or greater than electricity production
- Module mounting and packing comparable to std. PV
- Thermal collection @ $35^{\circ}C \Delta T$ to ambient.





Decathlon homes return to Crowder to become part of *another* solar village...





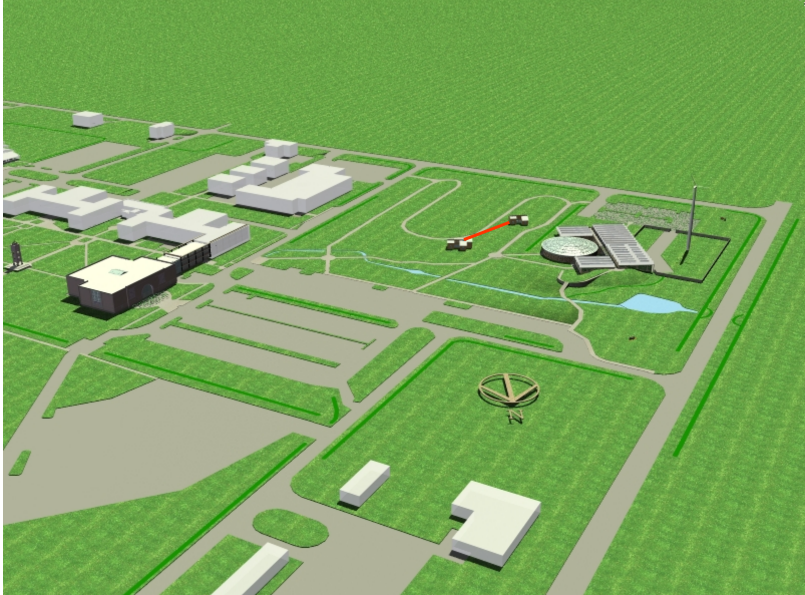
MARET Center and Energy Park





MARET Center and Energy Park (LVDC)





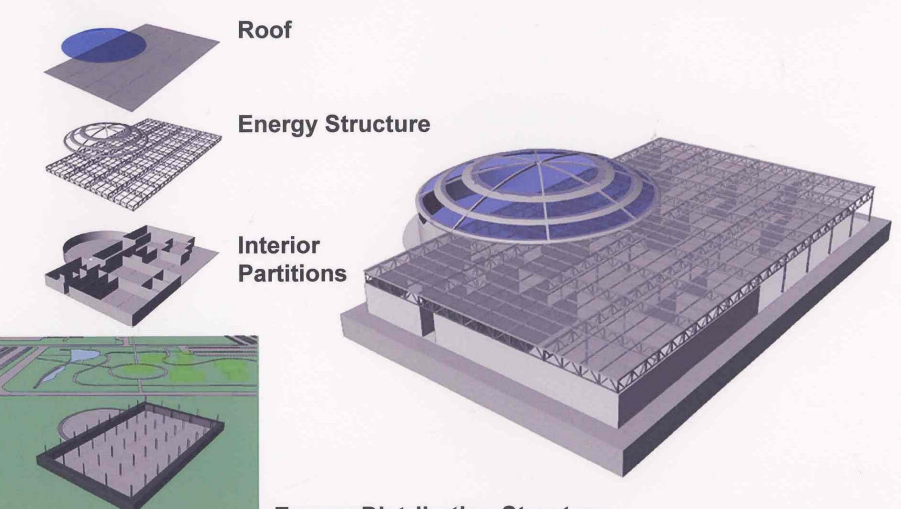


MARET Facility Plan -

Structure to house program activities
Learning and demonstration lab
Flexible format for future needs
Transferability to other buildings

3D Images





Energy Distribution Structure

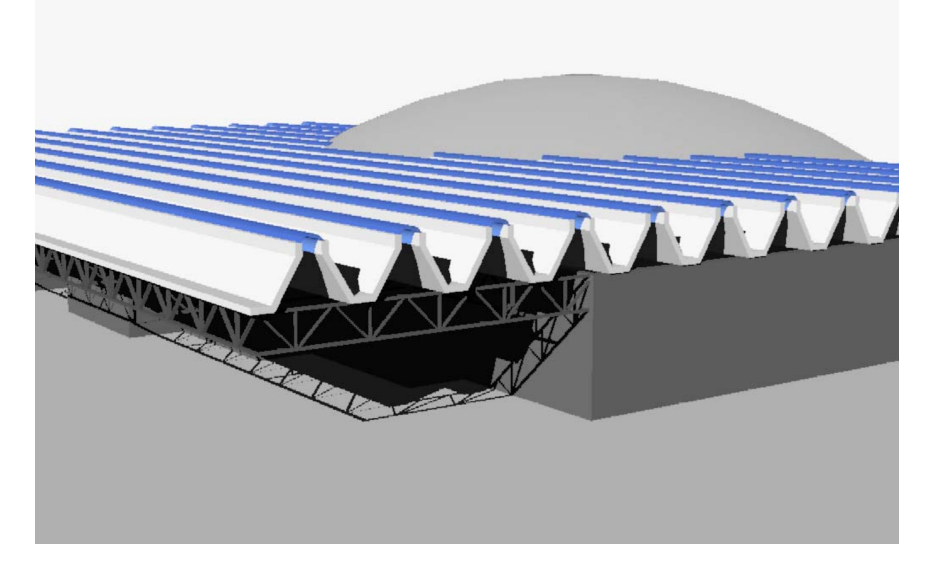


Facility Design Criteria

- •Efficient envelope & internal systems
- Load shifting from PV whenever possible
- •Diverse renewable power sources
- •Grid-tie with UPS capability for plug power
- •LEED Platinum Certification
- Positive net energy to grid

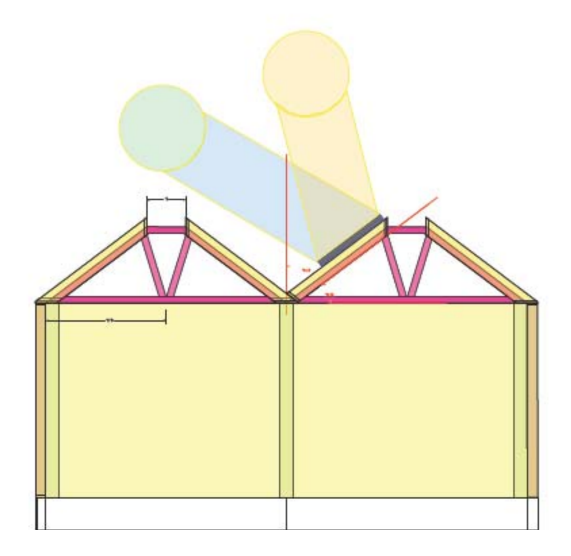
MARET Roof System







Multiple Collection Systems

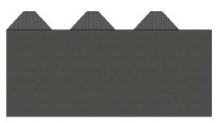




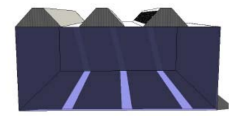
Base 2: Overview

The top lighting configuration shown to the right utilizes 47 degree angles with a 2 ft glazing aperture centered in the middle. This approach is similar to the Kimbell Art Museum in Dallas, Texas.

The roof monitors are spaced approximately 3ft-6in apart. The bottom right image shows sun penetration on June 21st at noon.

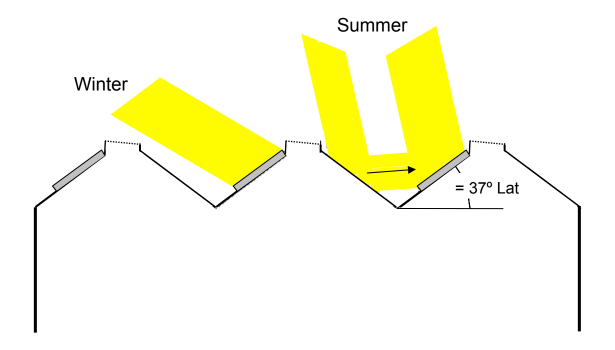








Roof Collector Augmentation



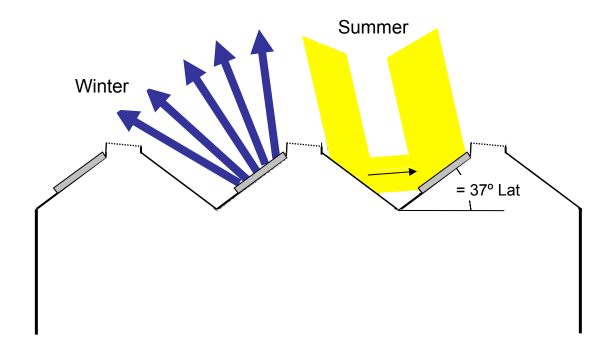


Energy Utilization, BOS

•PV optimized for cooling loads
•Radiant delivery of heating and cooling
•Thermal displacement of cooling load (desiccant dehumidification)
•Potential for seasonal thermal storage (multiple ground-source well fields)



Seasonal Thermal Collection Modes



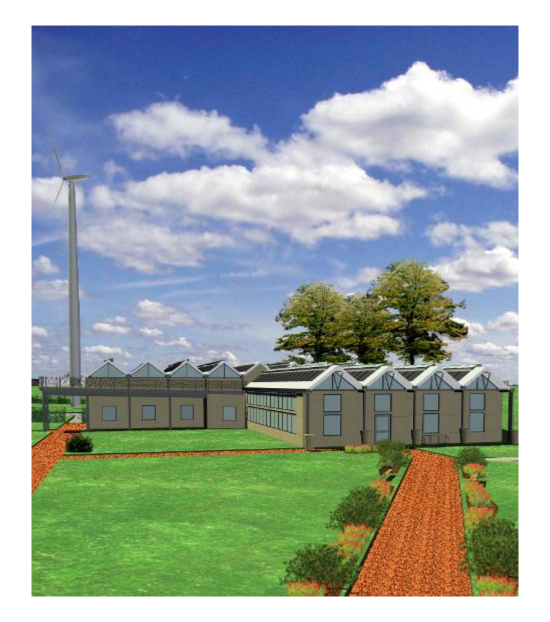
MARET Center Phase 1





MARET Center Phase 1





MARET Center Phase 1





MARET Prototype Structure





65 kW Nordtank Turbine





Parting Thoughts



- Solar Annual Review Meeting is very valuable;
- We welcome partners and collaborations;
- DOE solar competitions have important role;
- SAI can benefit from unidentified technologies.
- Thanks!