

Production, Properties, and Applications of Packaged Phase- Change Materials

Joe Alderman and Dave Yarbrough

Prepared for Workshop IV

Envelopes XI, Clearwater Beach, Fl, December 5, 2010



Topics to Discuss

- ◆ Localized versus distributed PCM
- ◆ Reasons for Using PCM
- ◆ Preliminary Evaluation
- ◆ Production
- ◆ Application
- ◆ Demonstration of Effect



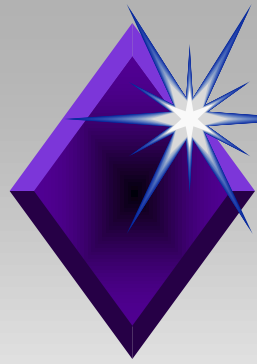
Localized versus Distributed

Distributed

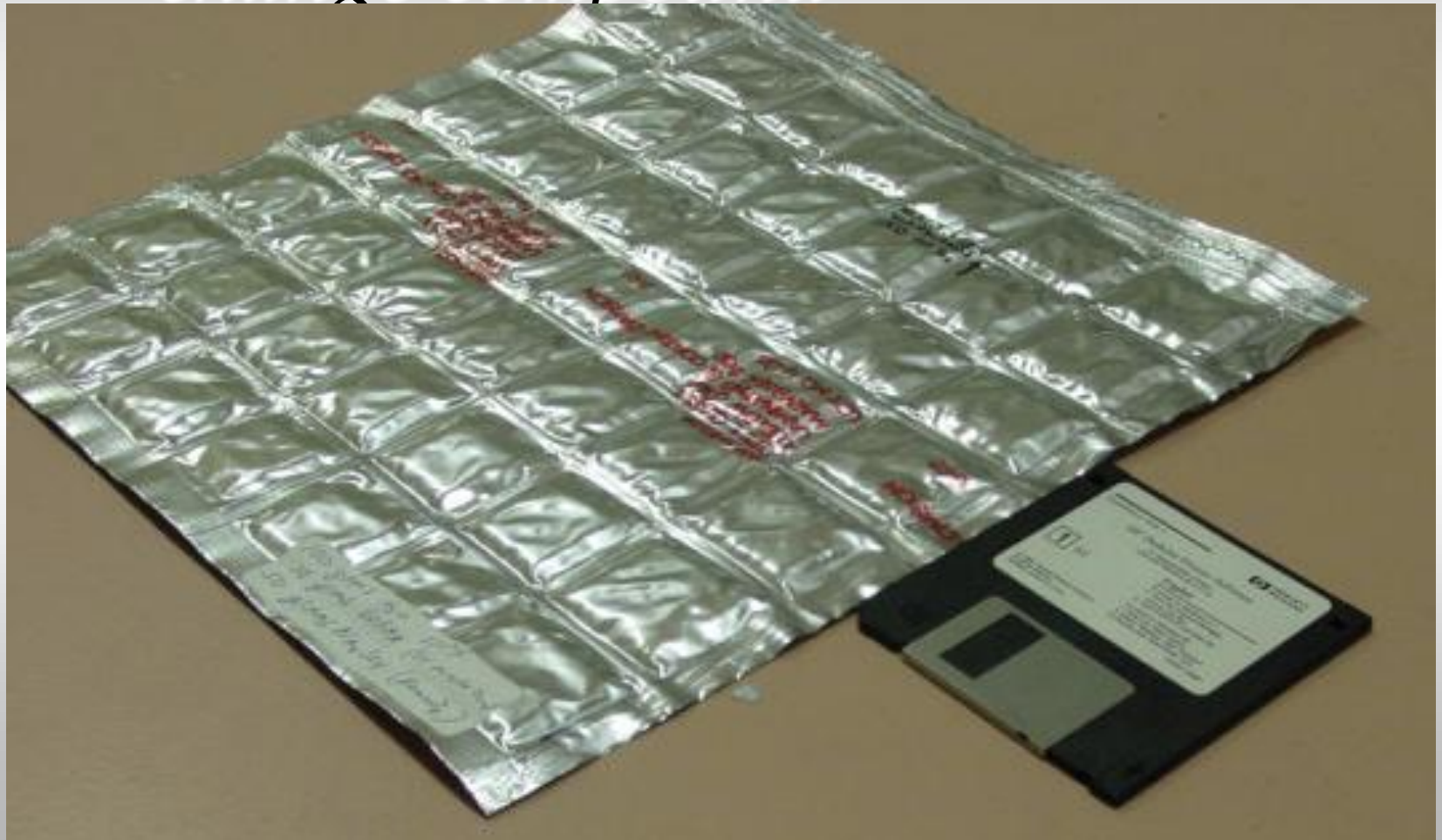
1. Can be added to thermal insulation
2. Readily installed
3. Location affects efficiency

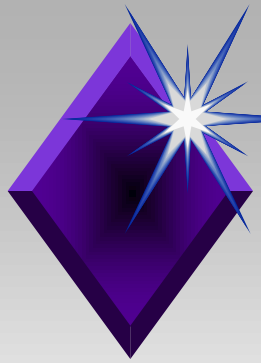
Localized

1. Customized for optimum efficiency
2. Independent of insulation type
3. Incorporate more than one phase-change temperature



*PCM PANEL – can contain
organic or inorganic phase-
change compound*





A Heat-Flow Meter Apparatus can Be Used to Show Phase-Change Effect (an example)

Test assembly is initially isothermal at a temperature below the phase change temperature.

One boundary is ramped quickly to a temperature above the phase change temperature.

The heat fluxes in and out of the test specimen are monitored with time.

A comparison of heat flux data for specimens with and without PCM demonstrates performance.



Example of a Test Sequence

Test assembly (R-PCM-R) is initially near-isothermal with
bottom plate 69.8 °F top plate 70 °F

Bottom plate temperature is changed rapidly to a temperature
above the phase change temperature.
bottom plate 69.8 °F to 120.2 °F

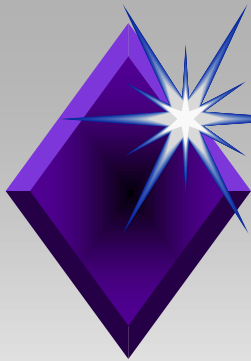
Record positive flux (into specimen) on the hot side and
negative flux (out of specimen) on the cold side. (CHARGING)

Bottom plate temperature is returned to initial temperature after steady
state is achieved and boundary fluxes are recorded. (DISCHARGING)

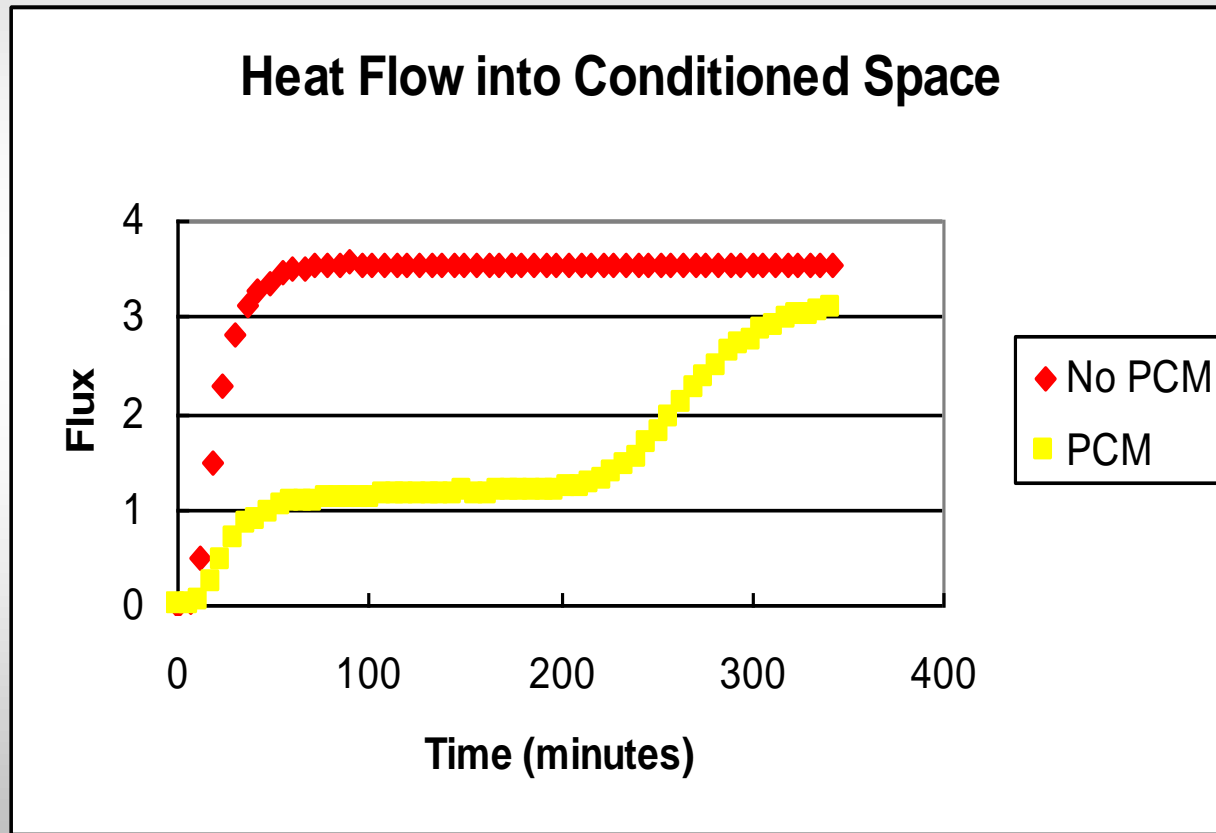
This procedure can be carried out for specimens with and without PCM.



- ◆ Top Plate – cold (remains constant)
- ◆ Insulation above PCM $R = 9 \text{ ft}^2\cdot\text{h}\cdot^\circ\text{F}/\text{Btu}$
- ◆ Layer of PCM
- ◆ Insulation below PCM $R=5 \text{ ft}^2\cdot\text{h}\cdot^\circ\text{F}/\text{Btu}$
- ◆ Bottom Plate – cold ramps to hot (rapid)
steady state
hot ramps to cold (rapid)

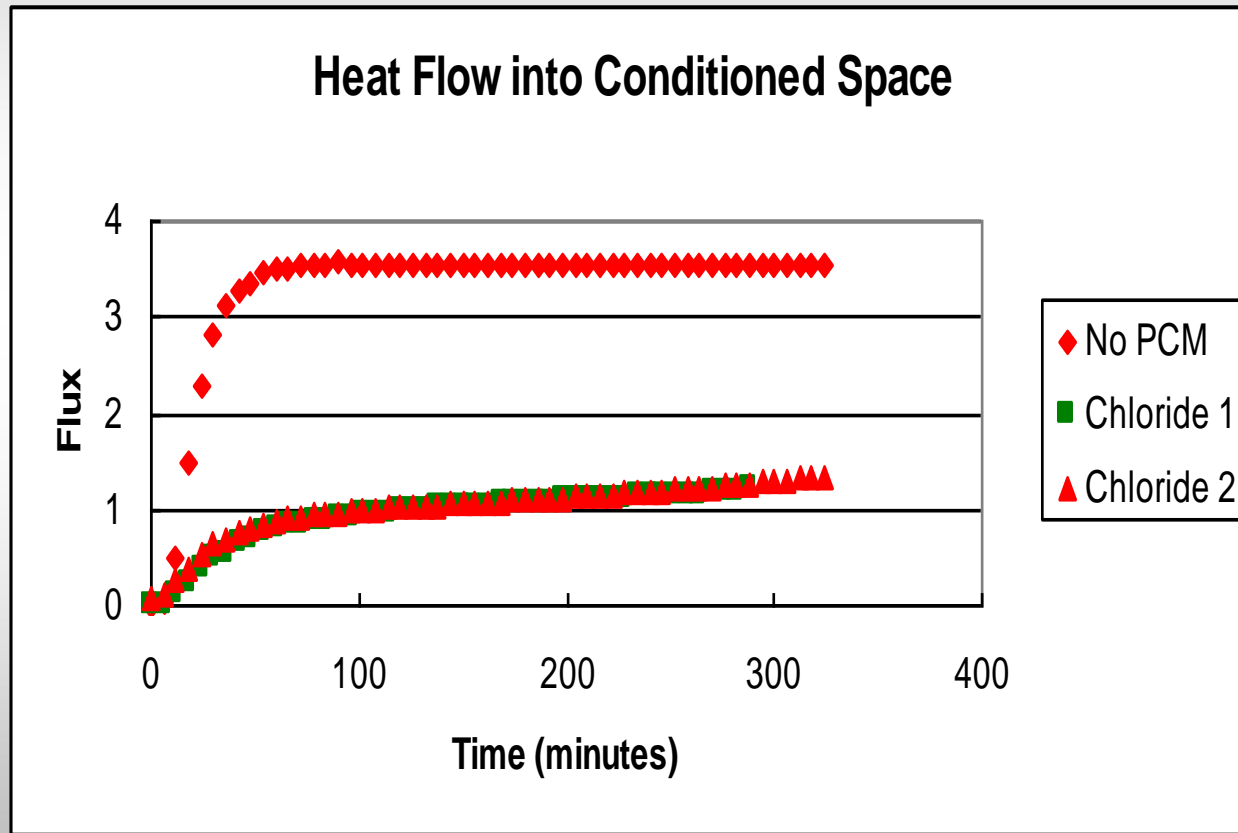


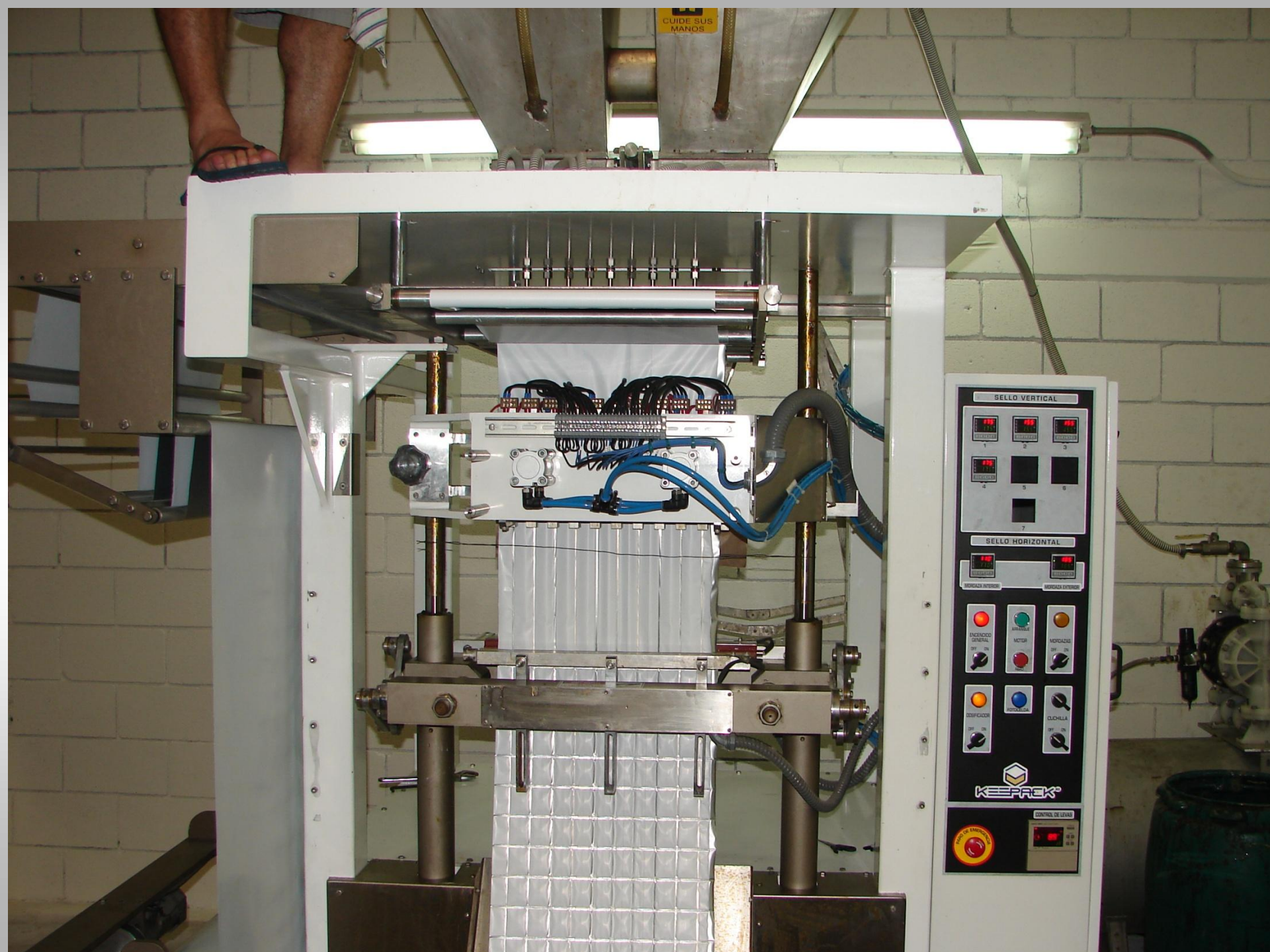
A COMPARISON OF FLUX DATA FOR ASSEMBLIES WITH AND WITHOUT PCM DEMONSTRATES PERFORMANCE





Heat Flux Data for Inorganic PCM





GUIDE SUS MANOS

SELLO VERTICAL

1	2	3
4	5	6
7		

SELLO HORIZONTAL

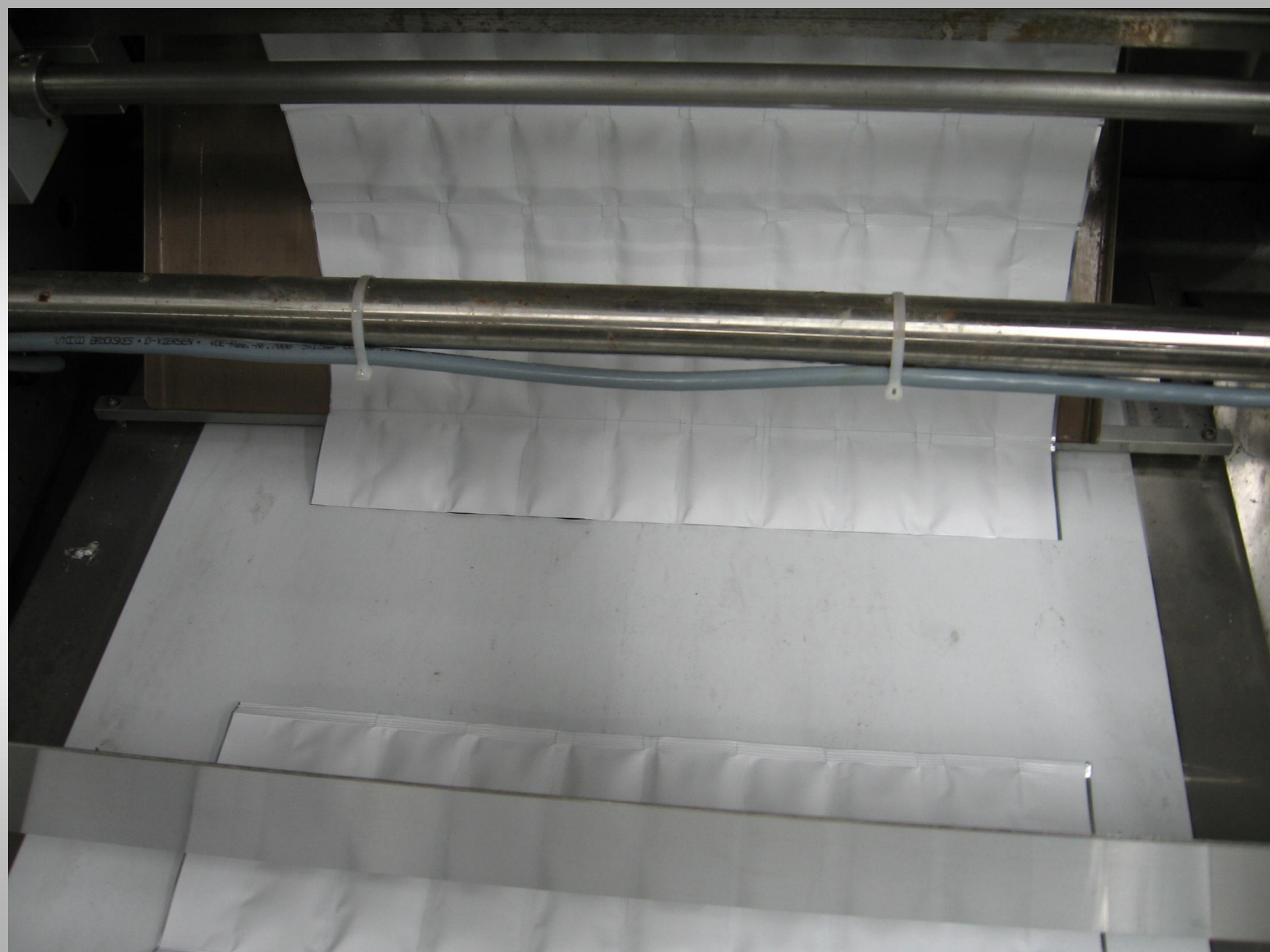
8	9
10	11

ENCENDIDO GENERAL	ARRANQUE	MOVILIZAS
STOP	STOP	STOP
REPOSICION	REPOSICION	REPOSICION
STOP	STOP	STOP

KEPRAK

CONTROL DE LEVANTE

12	13
14	15





Application of PCM panel in wall when insulation is installed.





PCM in Attic Space can reduce heat flow to near zero during active period.

PCM temperature change near the conditioned space set temperature.

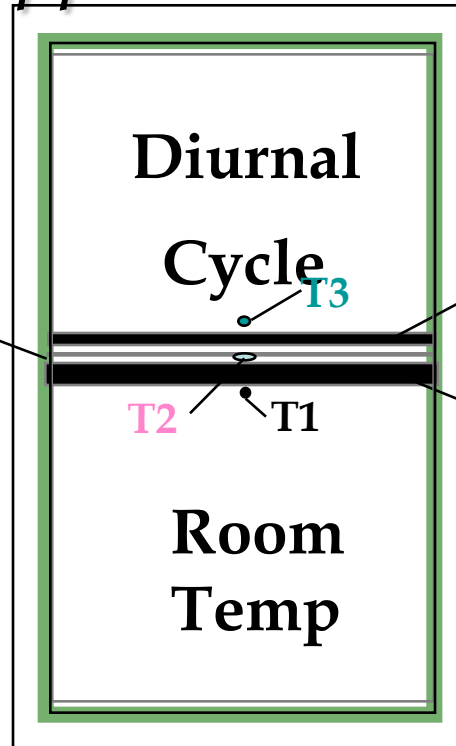
Saving during period that PCM is absorbing energy.

The discharge period must be analyzed to determine actual savings.



Demonstration Implemented with a Hot-Box Type Apparatus

1/8 inch
PCM
Layer



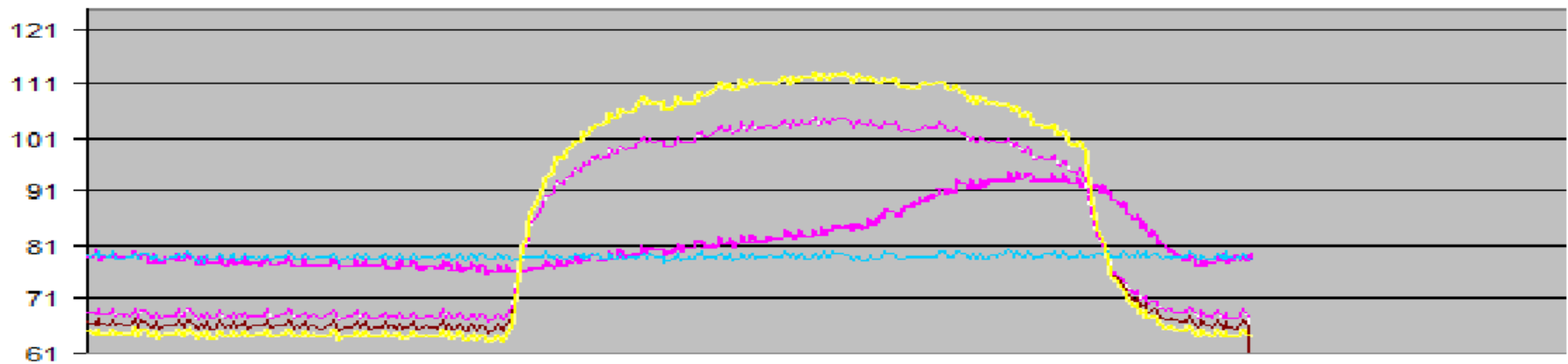
R=6
Insulation

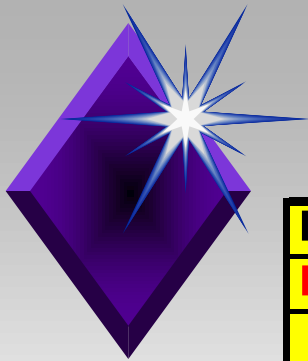
R=16
Insulation



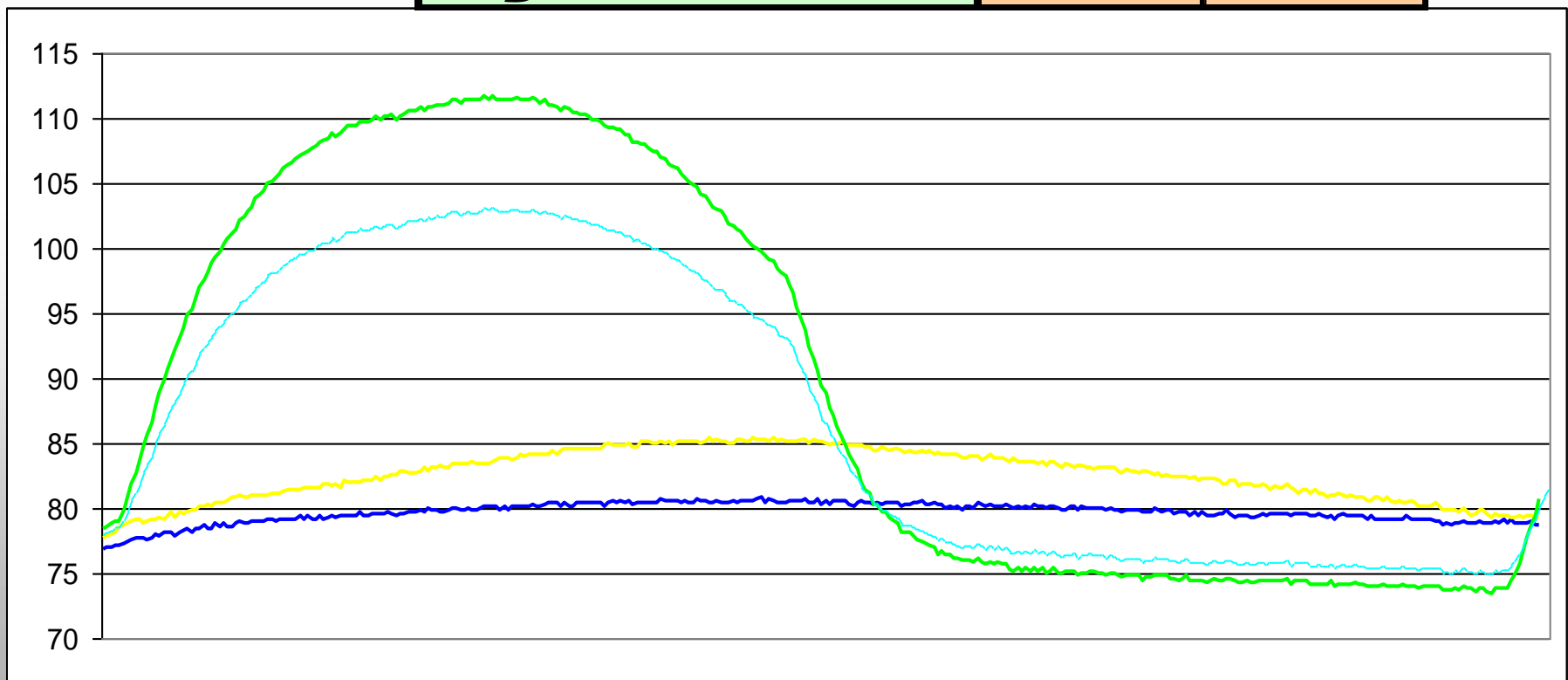
Temperatures show presence of PCM in finished wall

		Heating	161.8	Cooling=	57.5	Heat Saved	Cool Saved		59.46	(equiv R)	20	
		No PCM	No PCM	PCM	PCM	88.7%	66.4%		176.8	Upper R	5	1.681323
		Heat	Cool	Heat	Cool	btus in pcm	btus out	From HVAC Units	HF UP		2	2
		8.142	16.451	0.920	5.532	51.83	-37.44	0.92	-5.53	Lower R	15	3 inches
		Electricity used				Heat Saved	Cool Saved	Totals BTUs in and out				
		8.126	16.451	0.760	5.017	90.6%	69.5%	52.75	-42.97			
						Heat stpt.	Cool stpt.			BTUs NO PCM		BTUs w
Poteet		Adj to deduct heat flows				75	78		R=L2+L4	heat	cool	heat
		inner wall 1	PCM 8	outer wall 4	iner wal 12	middle 9	outer wall 5	14	WOPCM	122.135	-246.8	13.80667
TIME	"OF	"F"	"F"	"F"	"F"	"F"	"F"	"F"				
11/9/2010 0:59	0	79.2	79	65	79.2	68.55	65	1	68.55	0.71	0	0.013333





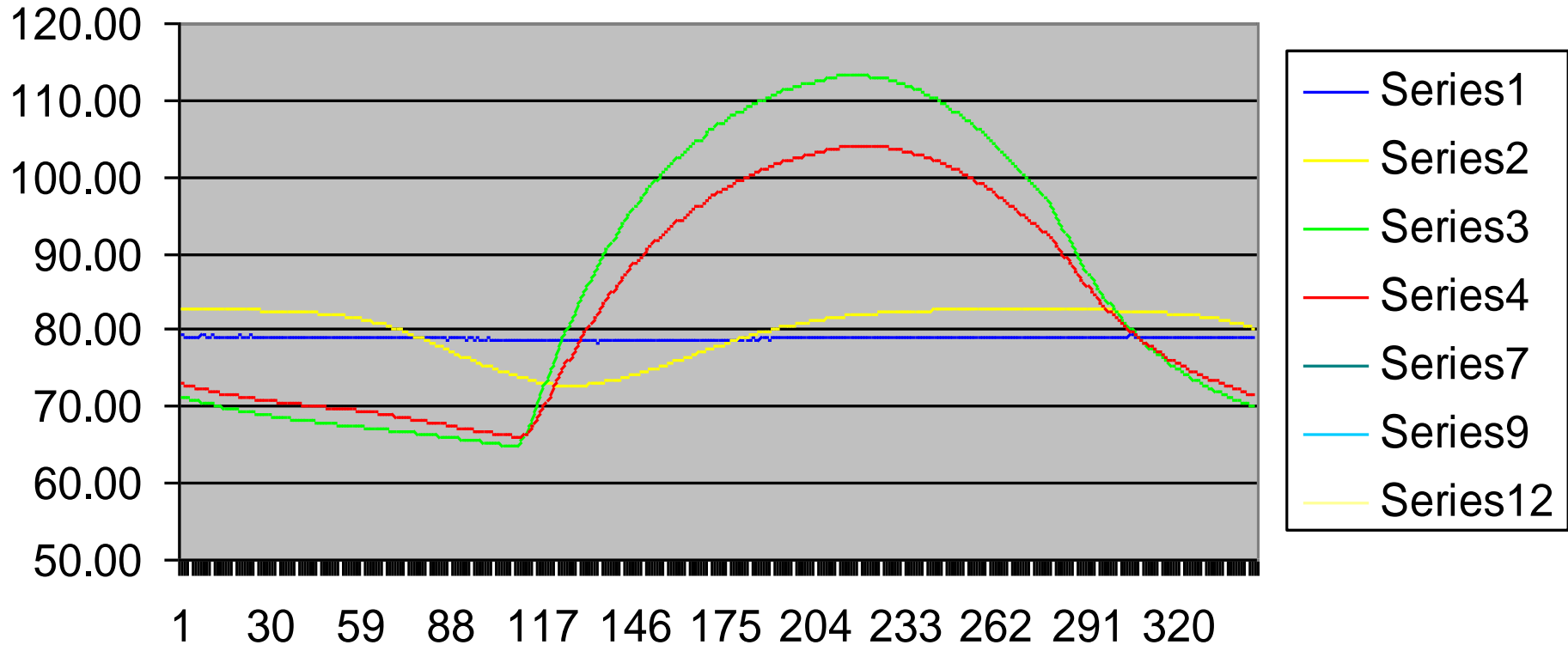
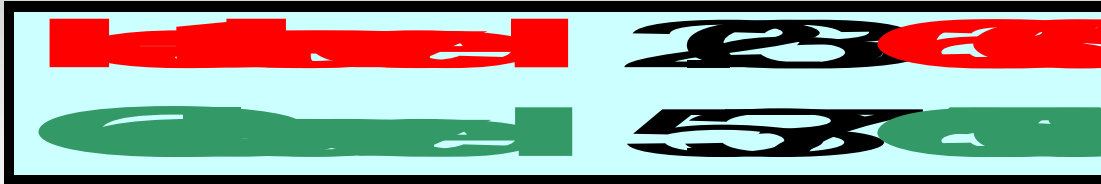
EisGang				IstGefährdung	
Nachw.	Nachw.	Nachw.	Nachw.	100%	62
Ist	Gef.	Ist	Gef.	Ist per Ist	
20	10	00	45	413	-10
EisGang				IstGefährdung	
20	10	00	24	100%	79
				Ist	Gef.
Aktionen				77	74

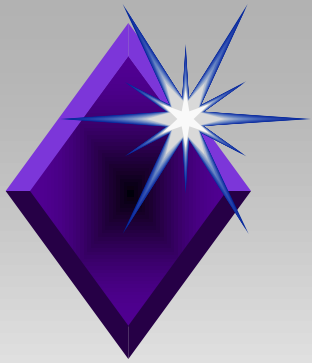




One Diurnal Cycle (24 Hrs)

0.25 lb/ft² of n-octadecane

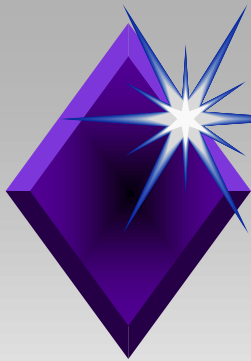




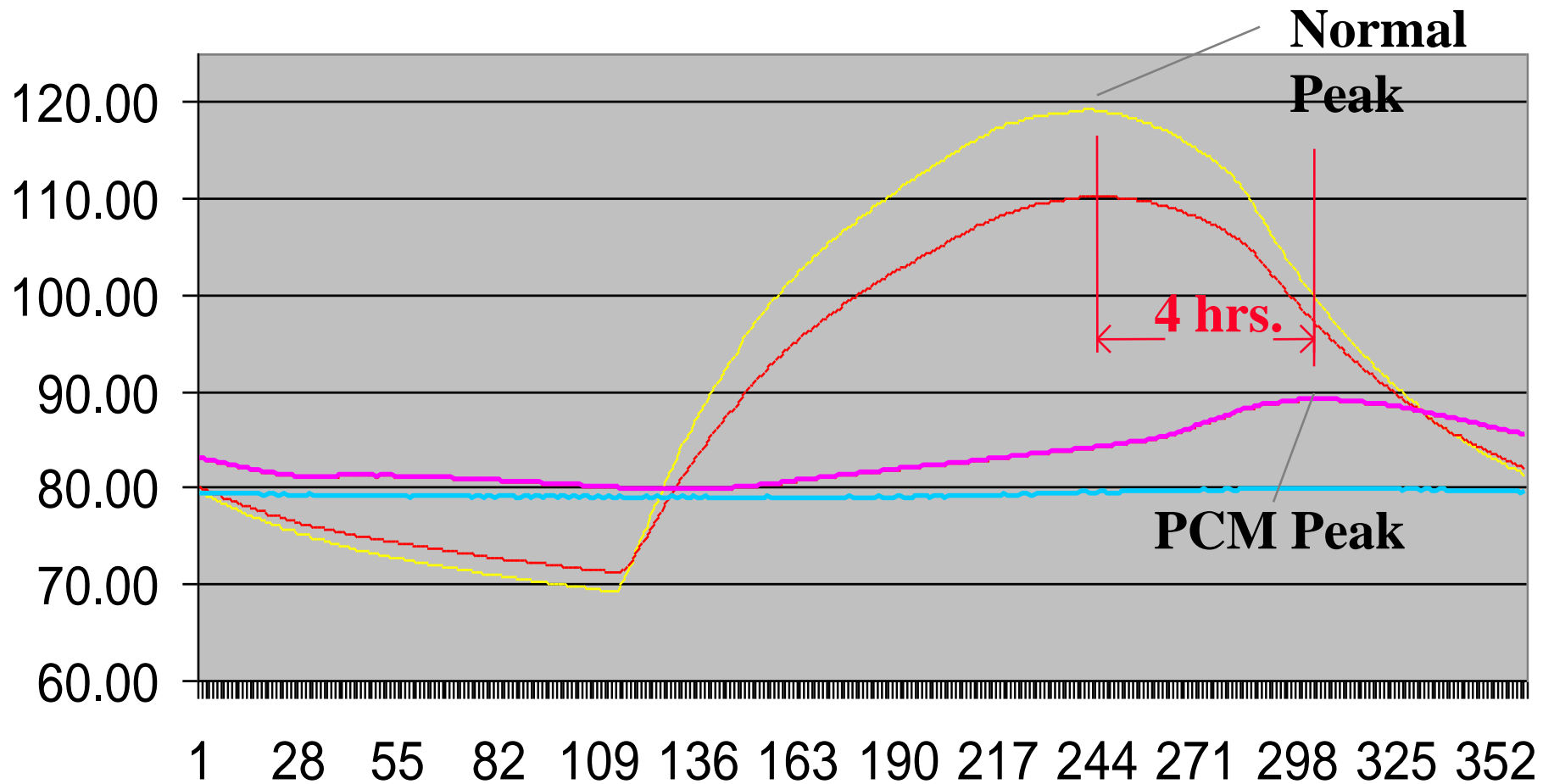
Some Power Companies Charge More for Energy at Peak Times.

Consumers can benefit by using PCM Enhanced Insulation. Delaying and spreading their energy demand over time saves them money.

Power companies benefit from reduced peak loads.



Peak Load on Power Grid is Shifted





Low Space Requirements

- ◆ A 0.125 in. thick layer of PCM (0.5 lb) with thermal resistance on both sides can last for a complete diurnal cycle.



Summary

PCM panels are in production.

Laboratory data demonstrates savings potential.

Hot-box type data shows savings for complete cycles or extended time periods.

Specific applications are being studied.