

Comprehensive Energy and Environmental Management Initiatives (CEEMI) Automated Computer Shutdown

Cumulative Savings from Nov 2009 - Current Date

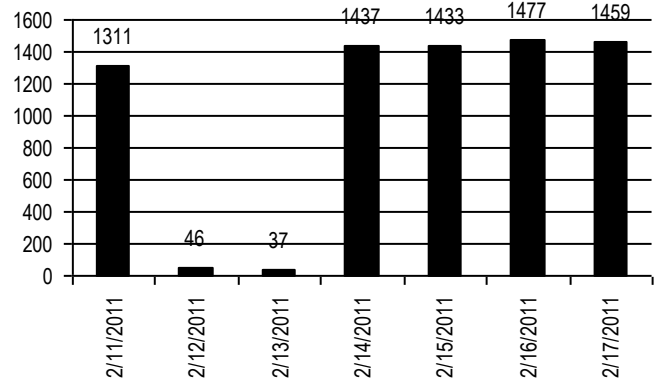
TOTAL MACHINES SHUTDOWN	HOURS "OFF"	ELECTRICITY COST (\$/kW):	POWER USED PER HOUR (kW/h)	TOTAL SAVINGS
288642	x 12	x .1	x .1246	= \$43,157.75

Conservative Estimate

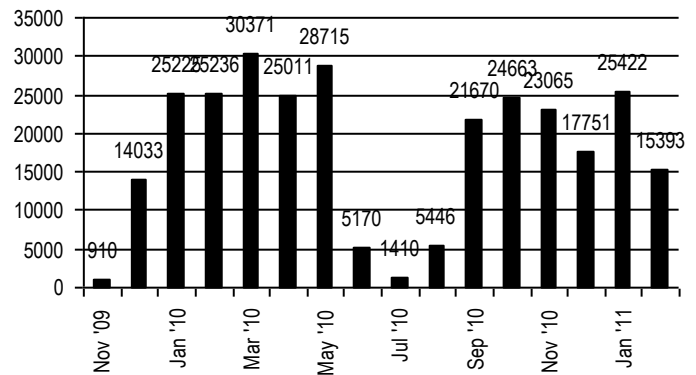
Shutdown Statistics for Thursday, February 17, 2011

Location	# Shutdown	Machines Deployed	% of Deployed
John J. Lukancic Middle School	115	268	42.91%
Kenneth L. Hermansen Elementary School	75	177	42.37%
Jane Addams Middle School	116	274	42.34%
Oakview Elementary School	74	177	41.81%
Brooks Middle School	168	433	38.80%
A. Vito Martinez Middle School	91	283	32.16%
Beverly Skoff Elementary School	52	162	32.10%
Bolingbrook High School	334	1148	29.09%
Pioneer Elementary School	46	172	26.74%
Irene King Elementary School	41	156	26.28%
Jonas E. Salk Elementary School	41	168	24.40%
Woodview Elementary School	44	181	24.31%
Independence Elementary School	38	174	21.84%
Bernard J. Ward Elementary School	33	187	17.65%
Romeoville High School	85	661	12.86%
Jamie McGee Elementary School	19	158	12.03%
Hubert H. Humphrey Middle School	37	311	11.90%
Valley View Early Childhood	6	52	11.54%
John R. Tibbott Elementary School	21	188	11.17%
Robert C. Hill Elementary School	23	225	10.22%

Computers Shutdown After 6pm - Last 7 Days



Total Computers Shutdown after 6pm



Manually Aborted Shutdown

