





LCD Monitor

CRT Monitor

Make the switch to a more earth friendly and energy efficient LCD monitor!

Style, portability, and image quality are all good reasons to replace your old CRT with a slim LCD monitor, but the best reason is energy conservation. LCD monitors use considerably less energy than CRTs, minimizing their impact on the environment and reducing energy costs. Save our planet and save money, too. Make the switch!



Take a look below at how this switch can help your organization with energy savings.

Hours run per day	24	Weeks run per year	52	Average \$ per kw/h 0.0975
Days on per week	7	Total operating hours	8736	

Operating cost per yea	ar	Yearly LCD Net Savings \$	Payback Period (years)		
Size	LCD	CRT	Net Savings \$	(3 ca. c)	
15"	\$14.48	\$42.59	\$28.11	3.9	
17"	\$21.29	\$76.66	\$55.36	2.2	
19"	\$25.55	\$102.21	\$76.66	1.7	
21"	\$38.33	\$119.25	\$80.92	2.2	