

**CHANGE IS INEVITABLE,
WE MUST **e**volve**

ENVIRONMENTAL FILM FESTIVAL

Presented by:

At the APOLLO THEATRE,
Downtown Peoria

Nov. 6 (Fri.) &
Nov. 7 (Sat.) 7 to 9 p.m.


Prices for Tickets for each night are
\$5.00 for ages 12 and up;
\$3.00 for younger than 12

Door prizes from local merchants.

Also hosting two film debuts! *Sinking the Heartland*: Longwall coal mining in Montgomery County, IL
Lake DePue and the Village of DePue's EPA Superfund site (DePue, IL)



**SIERRA
CLUB**
FOUNDED 1892

Heart of Illinois Group 

Friday, Nov. 6 at 7 p.m.

Burning the Future: Coal in America (feature presentation)

Writer/director David Novack examines the explosive conflict between the coal industry and residents of West Virginia. Confronted by emerging "clean coal" energy policies, local activists watch a world blind to the devastation caused by coal's extraction. Faced with toxic ground water, the obliteration of 1.4 million acres of mountains, and a government that appeases industry, our heroes demonstrate a strength of purpose and character in their improbable fight to arouse the nation's help in protecting their mountains, saving their families, and preserving their way of life.

www.burningthefuture.com (US, 2008, 89 mins)

Saturday, Nov. 7 at 7 p.m.

Extreme Ice (feature presentation)

Art meets science in photographer James Balog's Extreme Ice Survey. The project has captured global warming in the act using 26 solar-powered cameras taking time-lapse photographs of glaciers in Greenland, Iceland, Alaska, the Alps, and the Rocky Mountains. In the course of shooting, Balog recognized that extraordinary amounts of ice were vanishing with shocking speed. Features that took centuries to develop were being destroyed in just a few years or even just a few weeks. These changes are the most visually dramatic and immediate manifestations of climate change on our planet today. The documentary is a joint venture between National Geographic Television and **NOVA**, the PBS signature television series.

www.extremeicesurvey.org (US, 2009, 56 mins)