

SUGGESTED STUDY MATERIALS FOR THE LWVWC'S *ELECTRICITY IN ARKANSAS* PROGRAM

Here are some URLs which can provide some background for the September 23 panel discussion on electricity, generation, and transmission in Arkansas.

1. This is an excellent *Arkansas Democrat Gazette* article, which unfortunately has now been archived.

<http://m.arkansasonline.com/news/2009/aug/02/state-power-station-sleeping-giant-20090802/>

2. SWEPCO asks for rate increase.

<https://www.swepco.com/info/news/rates/ARCase/>

3. Arkansas map of generating plants

http://tonto.eia.doe.gov/state/state_energy_profiles.cfm?sid=AR#map

4. Series of nation-wide maps that illustrate different aspects of energy generation. Use the tool bar on top of map to change thematic display.

<http://tonto.eia.doe.gov/state/>

5. Ten Largest Generating Plants in Arkansas:

Table 2. Ten Largest Plants by Generating Capacity, 2007
Plant Primary Energy Source or Technology Operating Company
Net Summer Capacity Arkansas

		Megawatts:
1. Union Power Partners LP.....	Gas Union Power	2,020
2. Arkansas Nuclear One.....	Nuclear Entergy Arkansas	1,838
3. Independence.....	Coal Entergy Arkansas	1,678
4. White Bluff.....	Coal Entergy Arkansas	1,640
6. Lake Catherine.....	Gas Entergy Arkansas	735
7. Dell Power Station.....	Gas Associated Electric Coop	679
8. KGen Hot Spring Generating Facility ...	Gas DEGS of O&M,	652
9. Hot Spring Power Project.....	Gas Hot Spring Power Co	642
10. Harry L. Oswald	Gas Arkansas Electric Coop Corp	548

Source: Energy Information Administration, Form EIA-860, "Annual Electric Generator Report."

6. Background Information - Different points of view on Turk plant

a. <http://greenarbytheday.wordpress.com/2009/07/07/new-ar-game-fish-commissioner-opposes-swepcos-turk-plant/>

b. <http://www.reuters.com/article/pressRelease/idUS171669+29-Jun-2009+PRN20090629>

c. http://ar.audubon.org/PDFs/UpInSmoke_ExecutiveSummary.pdf