

Power Hungry by Robert Bryce

Assignments Present salient point of the Chapter with one to three (max) supporting slides.
Have items loaded before class starts

Date	LAST	FIRST	Chpt	Student	Title
14-Mar	Foster	Clinton	1	submitted Foster, Clinton Eugene	
"	O'Bryan	Brooke	2	submitted O'Bryan, Brooke J	
"	Kelley	Andrew	3	Kelley, Andrew Ryan	
"	Rogers	Keegan	4	Rogers, Keegan Arthur	Wood to Coal to Oil - The slow pace
"	Beattie	Ashley	5	Beattie, Ashley Marie	
16-Mar	Ryno	Teneil	6	submitted Ryno, Teneil Kay	
"	Cagle	Matthew	7	Cagle, Matthew Gregory	Twenty-Seven Saudi Arabas Per Day
"	Scott	Darren	8	submitted Scott, Darren Colton	
"	Gores	Elizabeth	9	submitted Gores, Elizabeth Kathryn	
"	Carter	Morgan	10	submitted Carter, Morgan L	
18-Mar	Freese	Maxwell	11	submitted Freese, Maxwell Daniel	
"	Krotz	Joseph	12	Krotz, Joseph W	
"	Rames	Nicole	13	submitted Rames, Nicole Lynn	Myth: Going Green will Reduce Imports of Strategic Commodities and Create Green Jobs
"	Wermers	Matthew	14	Wermers, Matthew Engel	
"	Long Fox	Sean	15	Andrew for Sean	Myth: The US Can Cut CO2 Emissions by 80 percent by 2050, and Carbon Capture and Sequestration Can Help Achieve that Goal
21-Mar	Metzger	John	16	Metzger, John J	
"	Ealy	William	17	Ealy, William Benjamin	Myth: Oil is Dirty
"	Dinger	Kalli	18	submitted Dinger, Kalli A	
"	Straetker	Jonathan	19	submitted Straetker, Jonathan James	
"	Brausen	Ayla	20	Brausen, Ayla Jo	
23-Mar	Well	Christopher	21	submitted Well, Christopher Adam	
"	Cooper	Brandon	22	submitted Cooper, Brandon Russell	
"	Lower	Robert	23	Lower, Robert James	
"	Fischer	Logan	24	submitted Fischer, Logan Eugene	
"	Nordby	Derek	25	Nordby, Derek Bruce	
25-Mar	Gray	Kevin	26	Gray, Kevin Douglas	
"	Rabine	Kyle	27	submitted Rabine, Kyle	
"	Reed	Carrie	28	submitted Reed, Carrie L	
"	Stangohr	William	29	Stangohr, William Housiaux	Rethinking "Green" and a Few Other Suggestions
"	Hansen	Joseph	30	submitted Foster, Clinton Eugene	Toward Cheap, Abundant Energy