This is HW 4 due on 2nd April 2014 by 5:00 p.m. in the emailbox of Mr. Vamshidhar Rao,-VamshidharRao.Boinapally@rockets.utoledo.edu. Do not send it to Prof. Khare.

Each team has been assigned an article on energy from well known news sources. Each team will evaluate this article using the 10 parameters that we utilize to analyse a given source of energy. Not all 10 parameters will be relevant or of equal importance for a given article. Omit irrelevant parameters from your analysis while devoting more effort to the analysis of others. A report of this evaluation will be written in the Word file to be submitted. You will submit one Word file per team.

Your analysis should be quantitative wherever possible. You can use data from the slides in the course, additional reading material or your own research. Be critical in your analysis. Point out correct as well as incorrect information, exaggeration, lies, or propaganda in the article. Cite your assumptions or data precisely and correctly.

Table below gives the teams and articles assigned.

Team 1	First Article on Oil
Team 2	Article on Natural Gas
Team 3	Article on Geothermal