

# Global Energy Policy Research | GEPR

GEPR <http://agorajp.com/>

????????????????????

?? ?? · Tuesday, November 5th, 2013

?????

????????????????????

????????????????????  
????????????????????CO2????????????????????  
?

????????????????????

**Table II.1. The cost of energy. The entry for coal is the price for anthracite; other coals are cheaper. The cost of natural gas has been changing, and in 2012 dropped to \$2 per thousand cubic feet.**

Fuel	Cost of fuel	Cost per kWh used for heating	Cost per kWh of electricity
Coal	\$60 per ton	0.6¢	2¢
Natural gas	\$4 per thousand cubic feet	1.4¢	4¢
Gasoline <sup>a</sup>	\$3.50 per gallon	10¢	50¢
Electricity to home <sup>b</sup>	10¢ per kWh	10¢	10¢
AAA battery	\$1.50 each	\$1,000	\$1,000

???Muller?????AAA????????????????????1????????????????????

????????????????????1????????????????????

0??1??  
???

???AAA????????????1??2????????????200??/kWh????  
????????????????????????2??k  
W????????

?2013?11?5????

This entry was posted on Tuesday, November 5th, 2013 at 2:00 pm and is filed under [???](#), [?????????](#)  
You can follow any responses to this entry through the [Comments \(RSS\)](#) feed. Responses are currently closed, but you can [trackback](#) from your own site.