Global Energy Policy Research | GEPR

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

?? ??? · Monday, August 31st, 2015

???????!IEEI??

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

7777777777777777

???????EPA?????????8?3?????????????CO2??2030??2005???32???????????????Cle an Power Plan???????????????????

U.S. GREENHOUSE GAS POLLUTION INCLUDES:



CARBON DIOXIDE (CO2), 82%

Enters the atmosphere through burning fossil fuels (coal, natural gas, and oil), solid waste, trees and wood products, and also as a result of certain chemical reactions (e.g., manufacture of cement).

FLUORINATED GASES, 3%



Hydrofluorocarbons, perfluorocarbons, and sulfur hexafluoride are synthetic, powerful greenhouse gases that are emitted from a variety of industrial processes.

NITROUS OXIDE (N2O), 6%

Emitted during agricultural and industrial activities, as well as during combustion of fossil fuels and solid waste.



METHANE (CH4), 9%

Emitted during the production and transport of coal, natural gas, and oil as well as from landfills. SOURCE: EPA

??6???????????????????????

???????????????????????????????????????
$\frac{1}{1}$
??????????????????????????????????????
22015282312222

This entry was posted on Monday, August 31st, 2015 at 12:00 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.