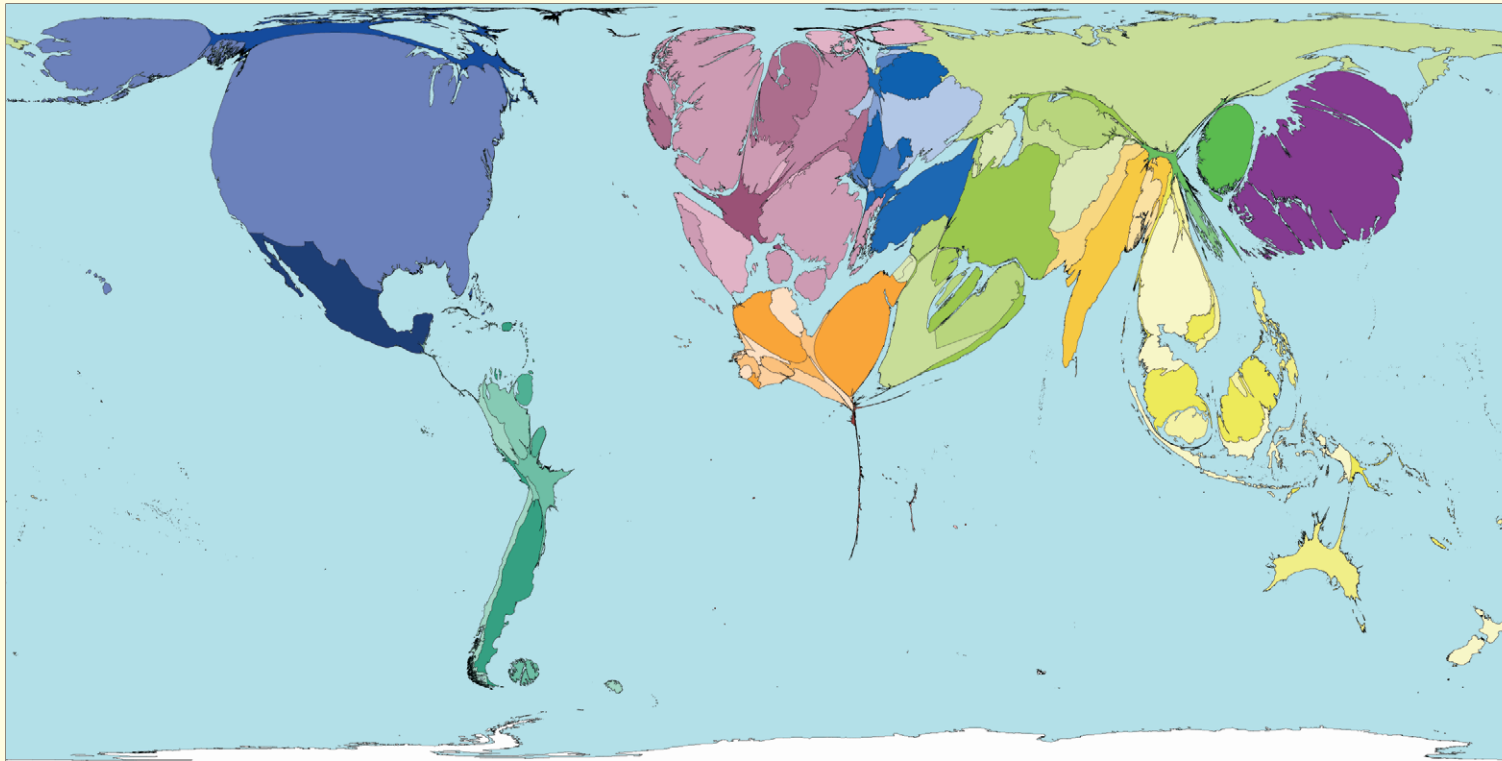


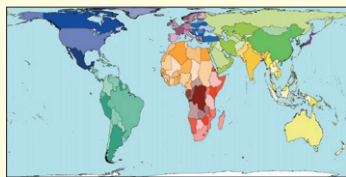
Gas Power



Japan and North America, followed by the Middle East, are the regions where the most electricity per person is generated from gas. At the other extreme, Central and Southeastern Africa barely generate any electricity from gas. Many territories in Central America also generate no electricity from gas.

In absolute terms, the United States generates almost twice as much electricity from gas as the second biggest generator: the Russian Federation. The Russian Federation is a net exporter of gas and coal, whereas the United States is a net importer of these goods.

Territory size shows the proportion of all electricity from gas that is generated there.



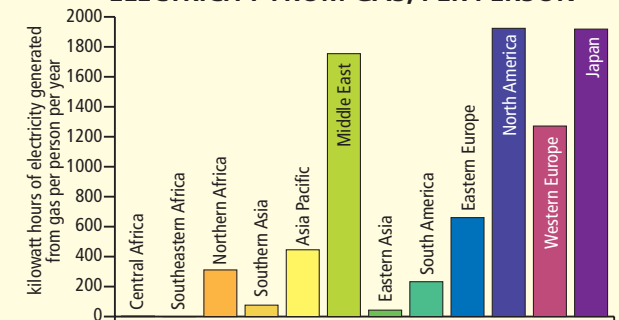
Land area

MOST AND LEAST ENERGY GENERATED FROM GAS

Rank	Territory	Value	Rank	Territory	Value
1	Qatar	16838	133	Poland	56.9
2	United Arab Emirates	13388	134	Nigeria	55.7
3	Bahrain	10397	135	Serbia & Montenegro	51.3
4	Brunei Darussalam	8920	136	Norway	44.0
5	Luxembourg	6485	137	Taiwan	42.8
6	Singapore	4917	137	Mongolia	42.8
7	Trinidad & Tobago	4679	139	Peru	36.9
8	Netherlands	3542	140	Ecuador	29.2
9	Kuwait	3239	141	Israel	4.4
10	Oman	3025	142	China	3.6

kilowatt hours of electricity generated from gas, per person per year*

ELECTRICITY FROM GAS, PER PERSON



Technical notes

- The data are from the World Bank's World Development Indicators.
- *There was almost no electricity from gas recorded for 58 territories.
- Taiwan and Mongolia had missing data so the regional average for Eastern Asia was used.
- See website for further information.

“Gazprom, Russia’s state-run natural gas monopoly, holds more than one-fourth of the world’s natural gas reserves ...”

Bernard A. Gelb, 2006