

The following headlines appeared on The Atlantic, a news website. Both of their accompanying articles are about policies to solve global climate change.

A



← → C www.theatlantic.com/science/archive/2015/10/why-only-a-technocratic-revolution-can-win-the-climate-change-war/410377/

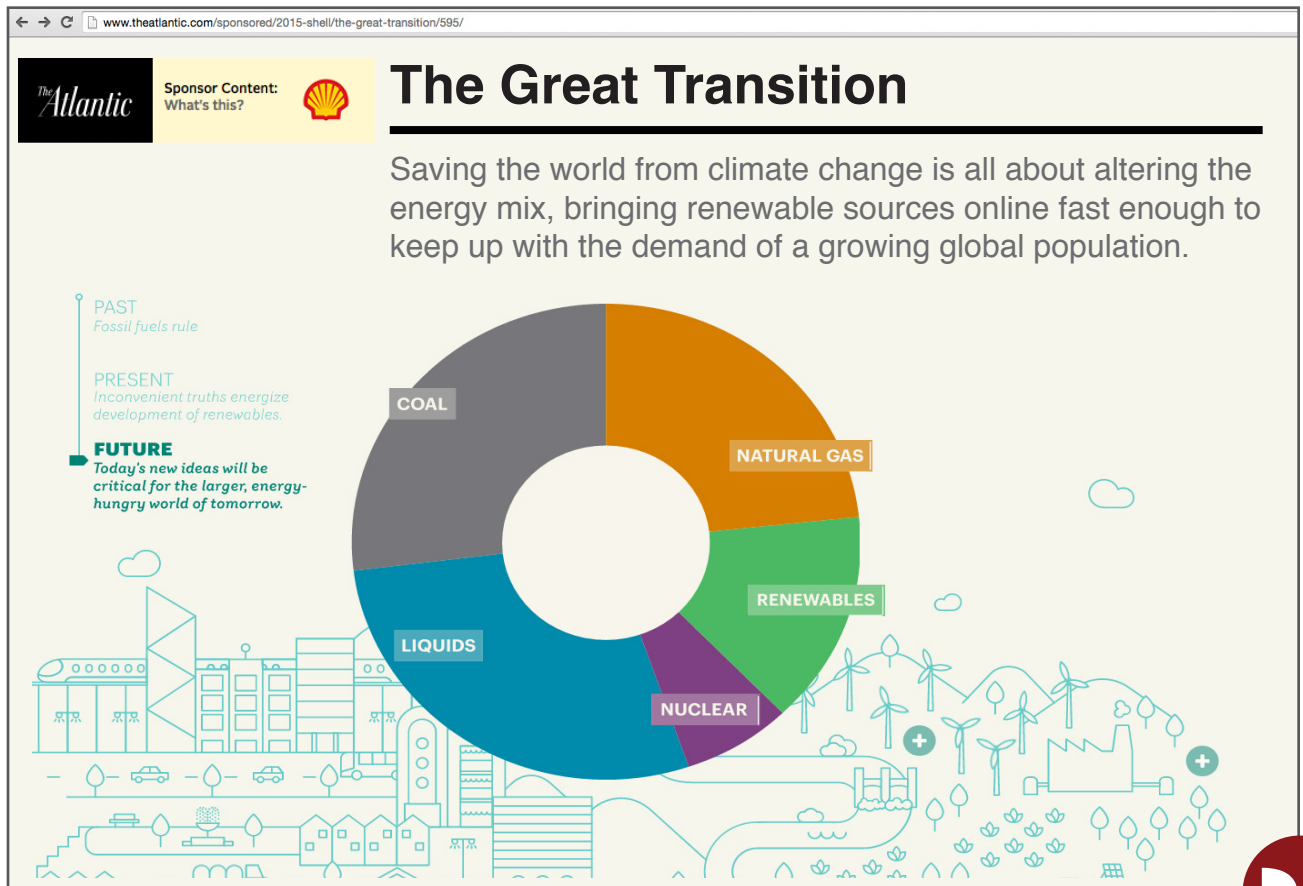
*The Atlantic*  
SUBSCRIBE SEARCH MENU

## Why Solving Climate Change Will Be Like Mobilizing for War


And even then, victory is far from guaranteed

VENKATESH RAO | SCIENCE

B



← → C www.theatlantic.com/sponsored/2015-shell/the-great-transition/595/

*The Atlantic* Sponsor Content: What's this? 

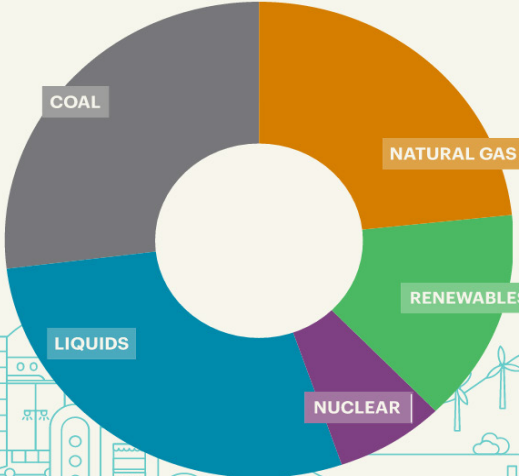
## The Great Transition

Saving the world from climate change is all about altering the energy mix, bringing renewable sources online fast enough to keep up with the demand of a growing global population.

**PAST**  
*Fossil fuels rule*

**PRESENT**  
*Inconvenient truths energize development of renewables.*

**FUTURE**  
*Today's new ideas will be critical for the larger, energy-hungry world of tomorrow.*



Energy Source	Color
COAL	Grey
LIQUIDS	Blue
NUCLEAR	Purple
NATURAL GAS	Orange
RENEWABLES	Green



Is Article A or Article B a more reliable source for learning about policies to solve global climate change? Explain. \_\_\_\_\_

---

---

---

---

