

An aerial photograph of a residential neighborhood. In the foreground, a modern, two-story grey house with a flat roof is covered with blue solar panels. To its right is a traditional white house with a grey tiled roof and multiple dormers. The houses are surrounded by lush green trees and vegetation. In the background, a body of water and distant hills are visible under a cloudy sky. The text "Decarbonized and distributed" is overlaid in white, sans-serif font across the center of the image.

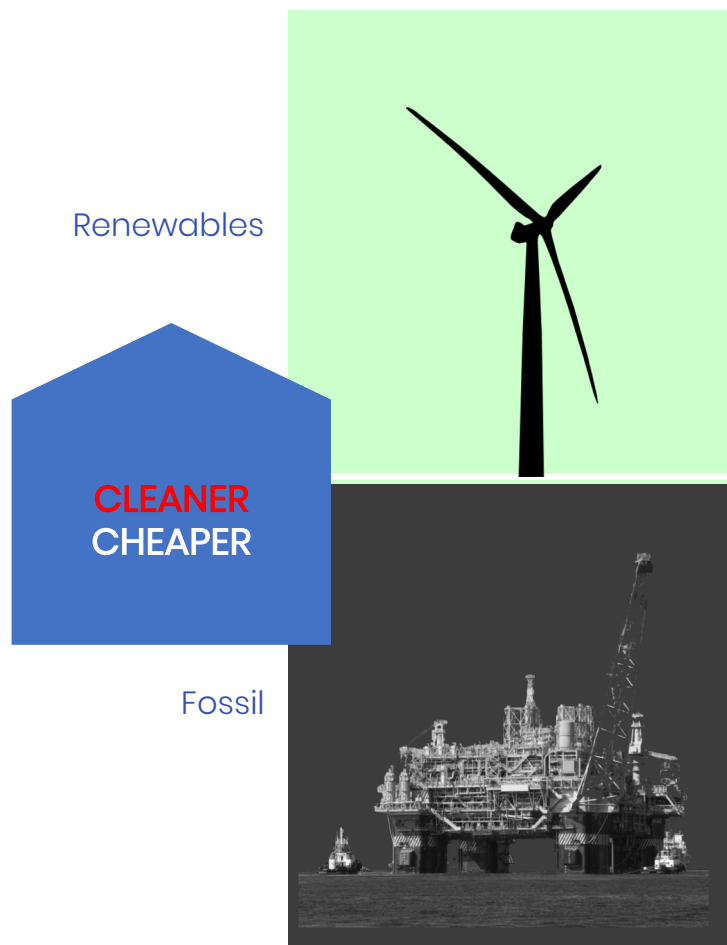
Decarbonized and distributed

This way of making energy isn't working

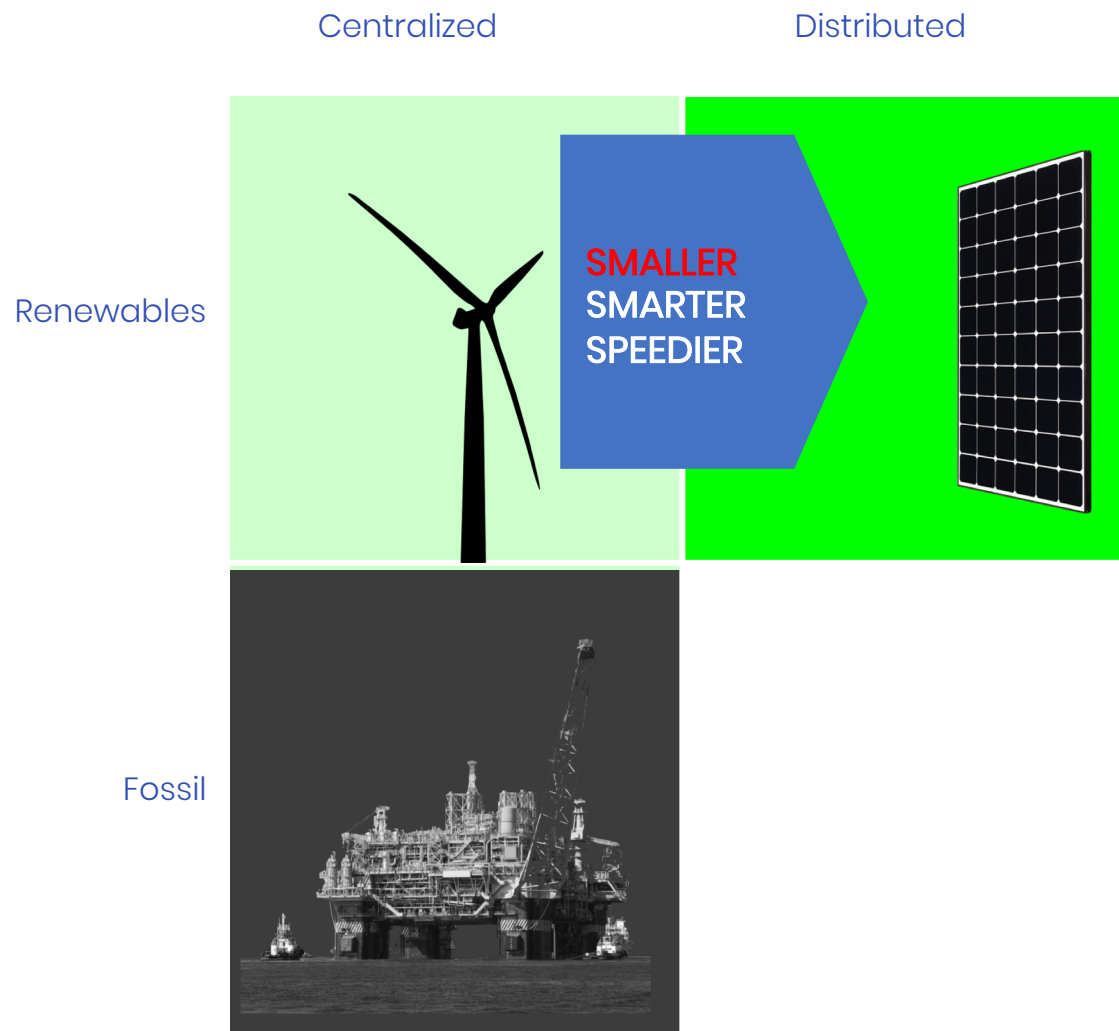
Fossil



... so we're moving to renewable energy sources

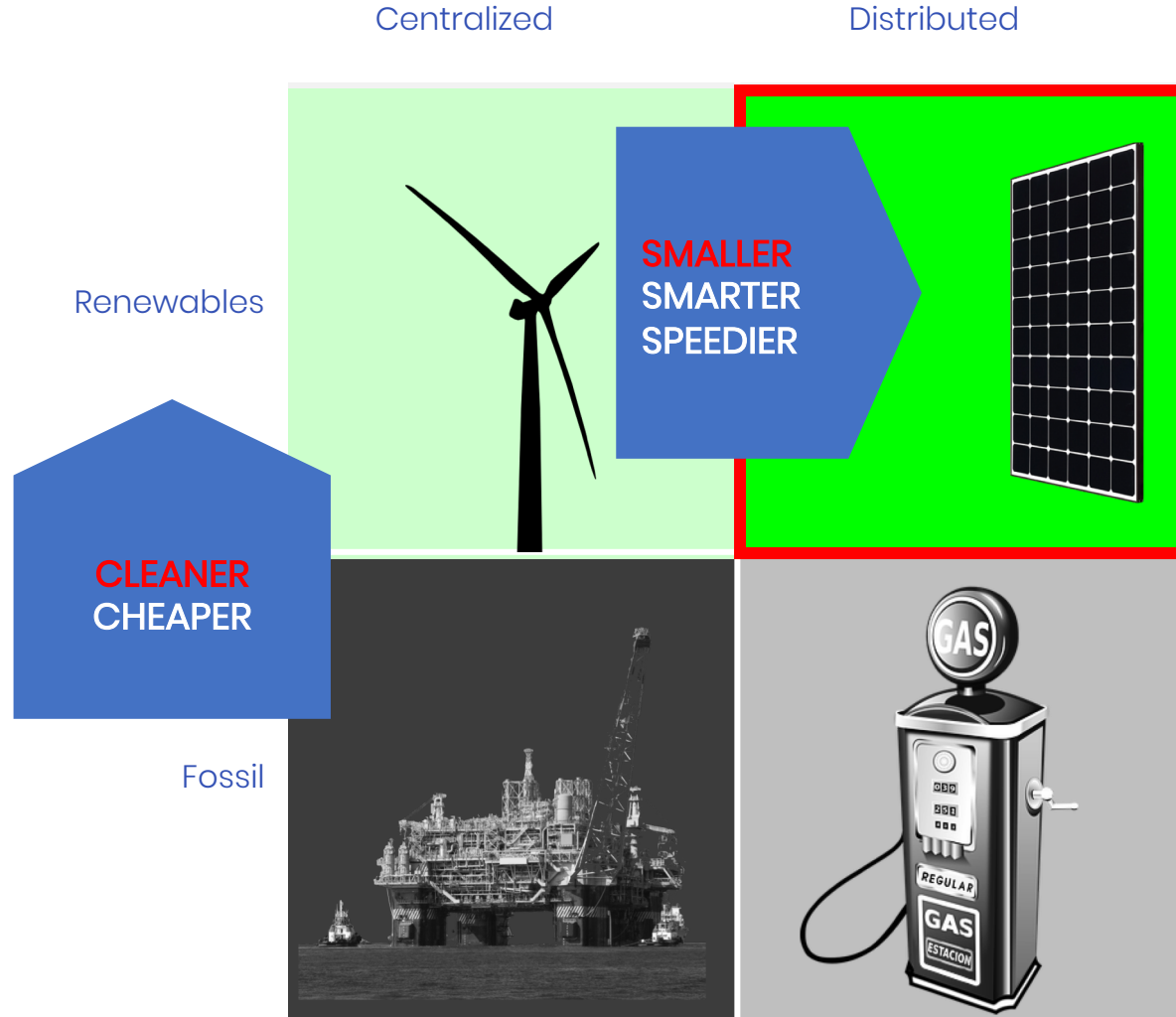


... but that's only half the story:



We are riding two positive energy trends: CLEANER and SMALLER

Trends



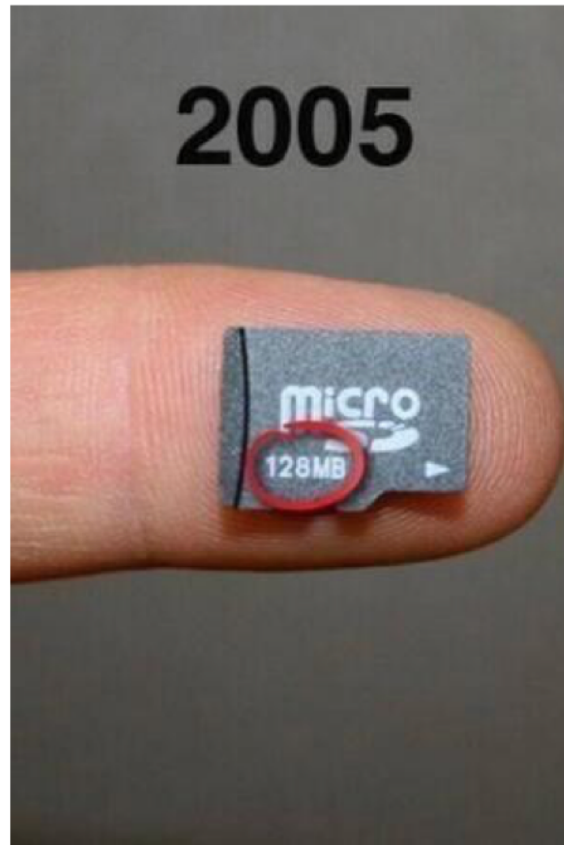
This changes everything –

- improved computation power per dollar



This changes everything –

- improved computation power per dollar
- improved storage per dollar



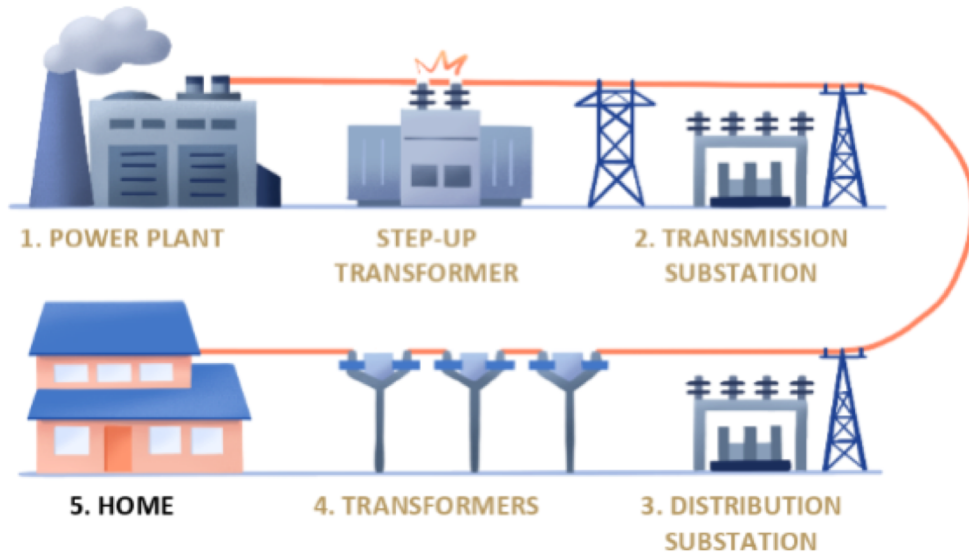
This changes everything –

- improved computation power per dollar
- improved storage per dollar
- improved communication per dollar



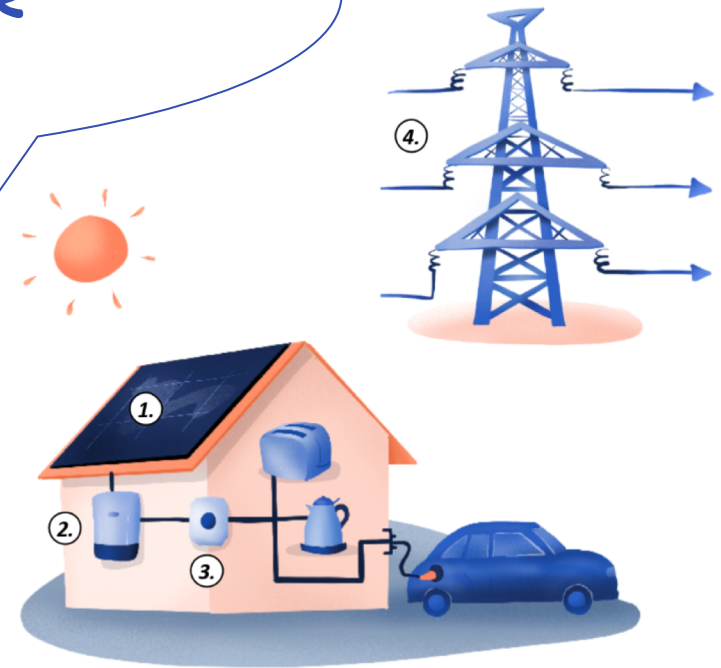
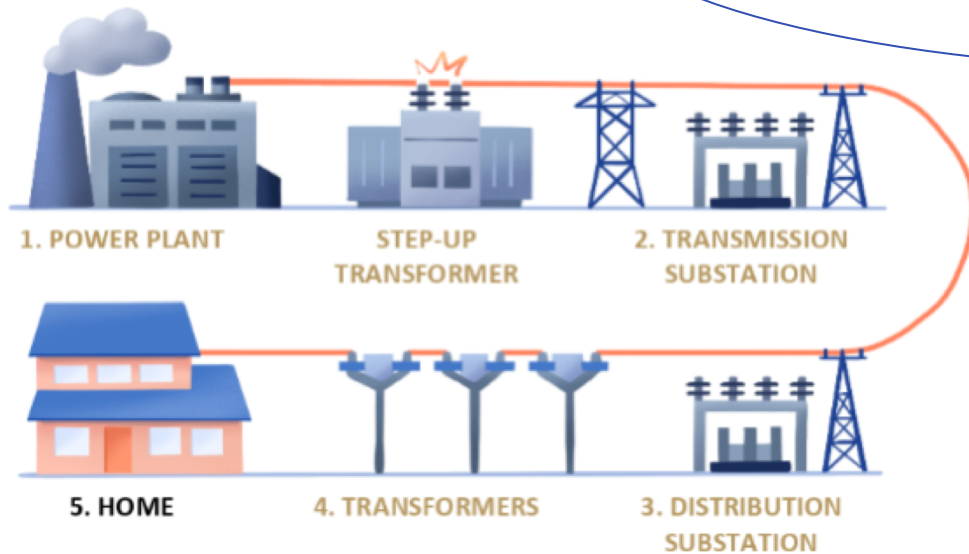
We are seeing the same thing in energy

- improved power per dollar
- improved storage per dollar
- improved sensing per dollar

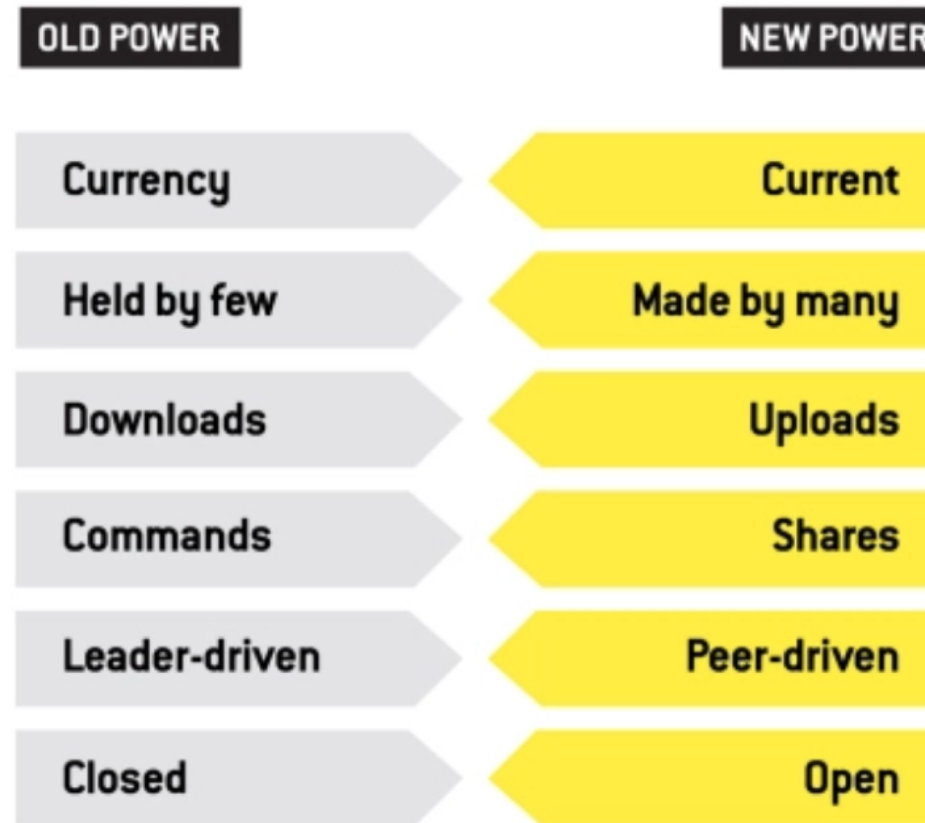


Moving power to the nodes of the network means moving **power**

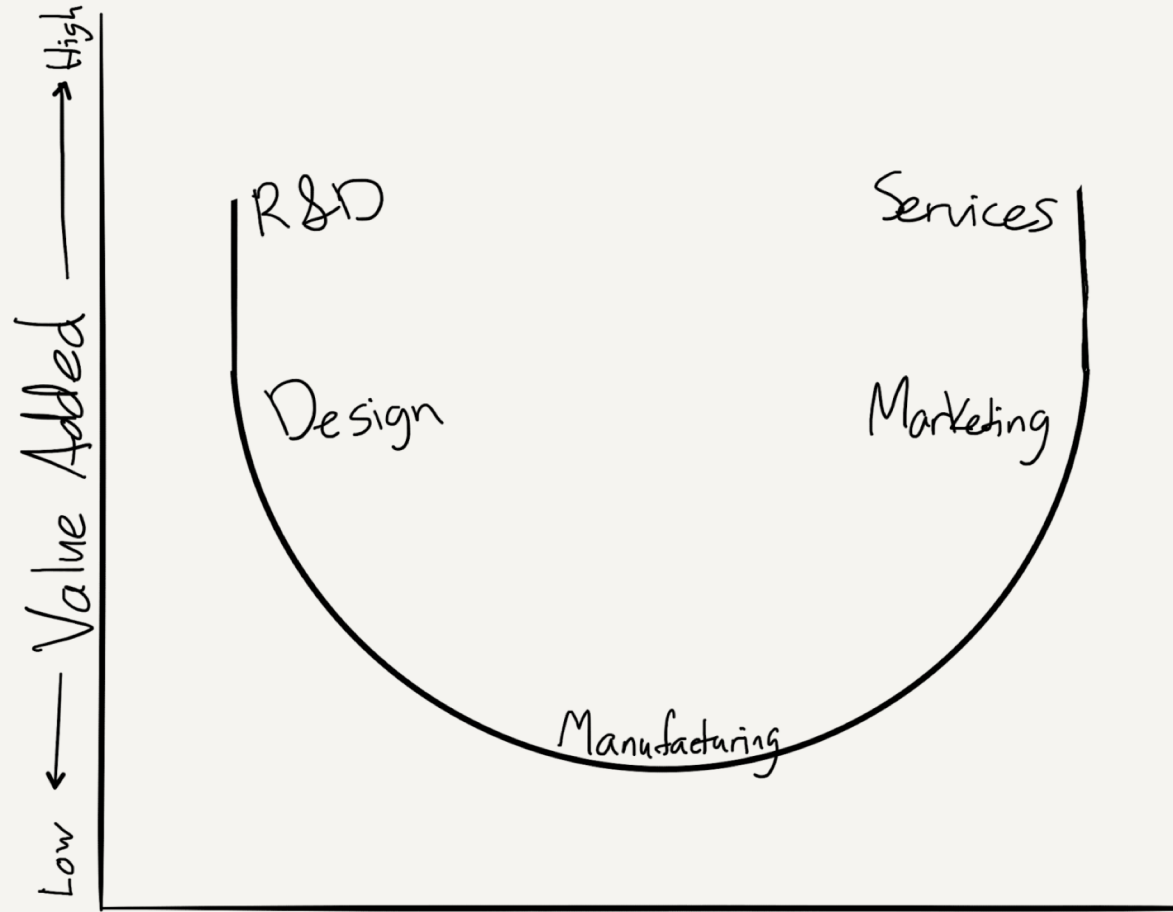
MORE CAPABLE CONSUMER



The most successful companies will be built on a new premise



You'll want to be at the end of the smile!





Thank you!

Get your solar panels now on

www.otovo.no
www.otovo.se
www.otovo.fr

The Otovo share is traded on N-OTC

www.notc.no

Get more information on

www.otovo.com

blog.otovo.no