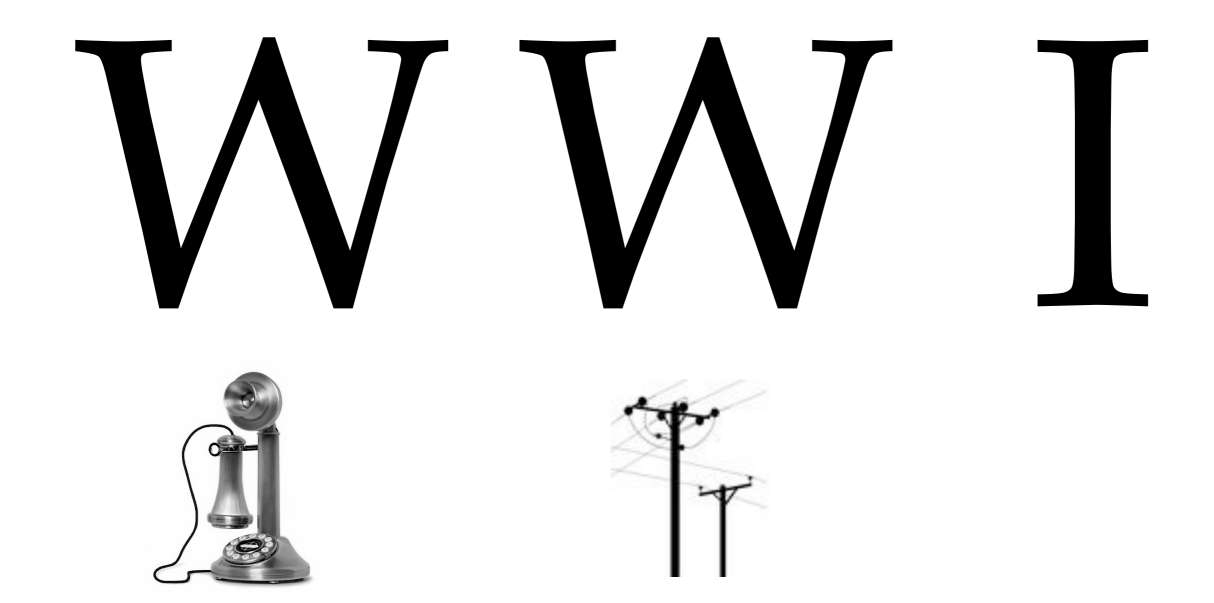
Living within a SOLAR BUDGET

"There must surely come a time when heat and power will be stored in unlimited quantities in every community, all gathered by natural forces. Electricity ought to be as cheap as oxygen...."

THOMAS EDISON, 1910

























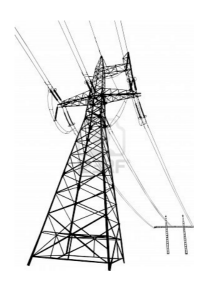






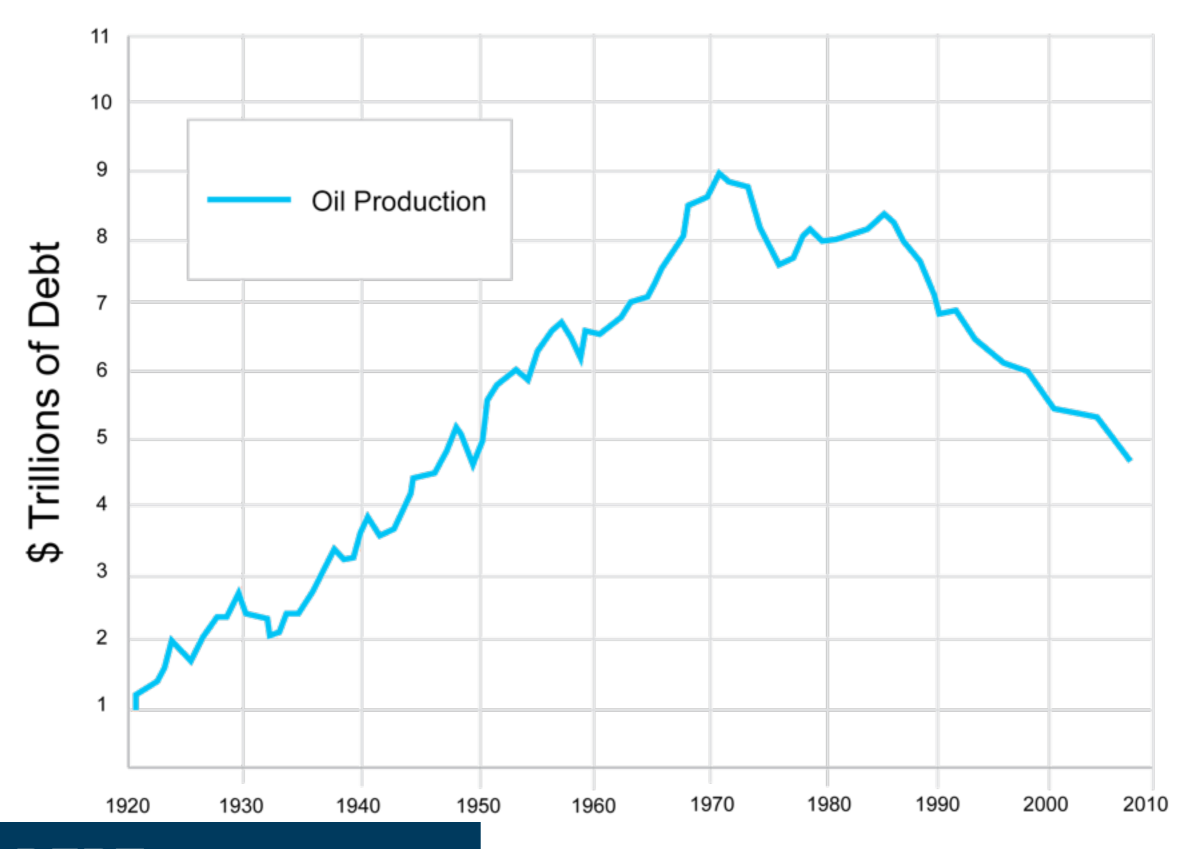






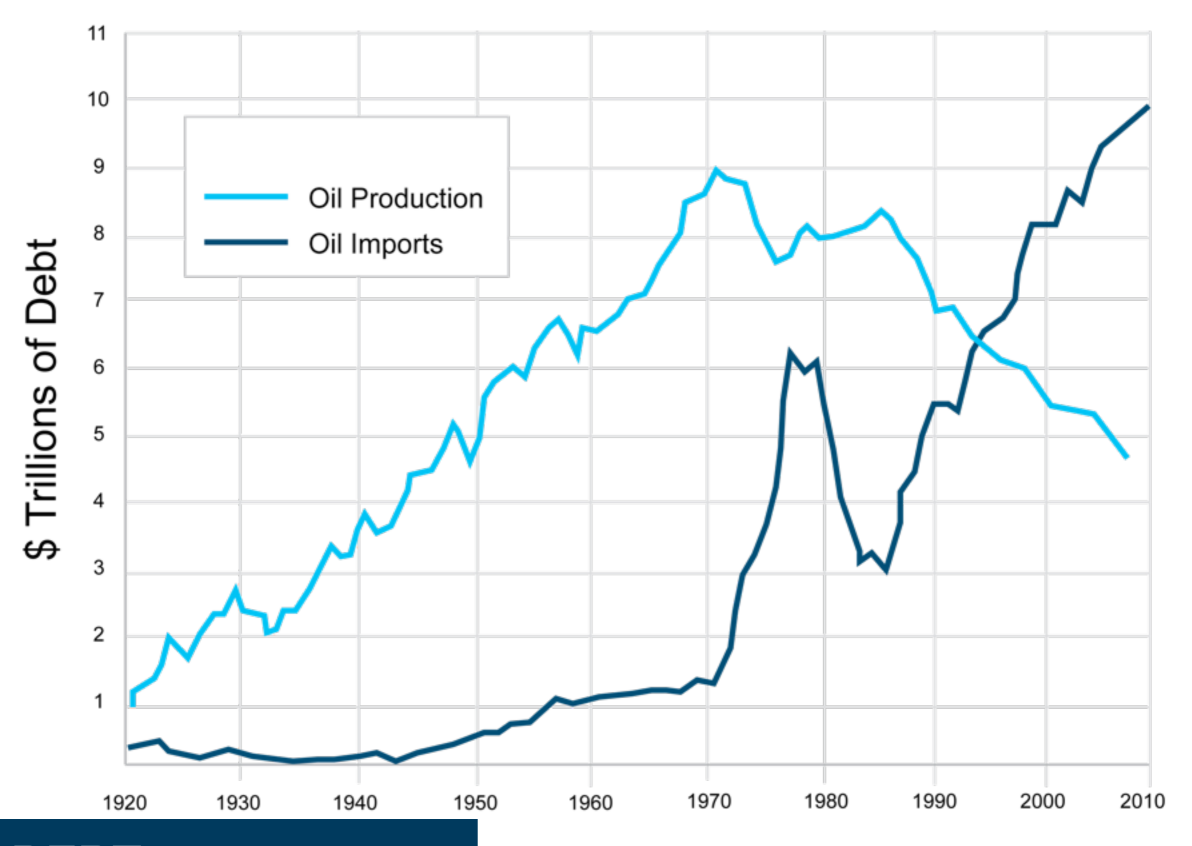


US Oil Production, Oil Imports and Debt



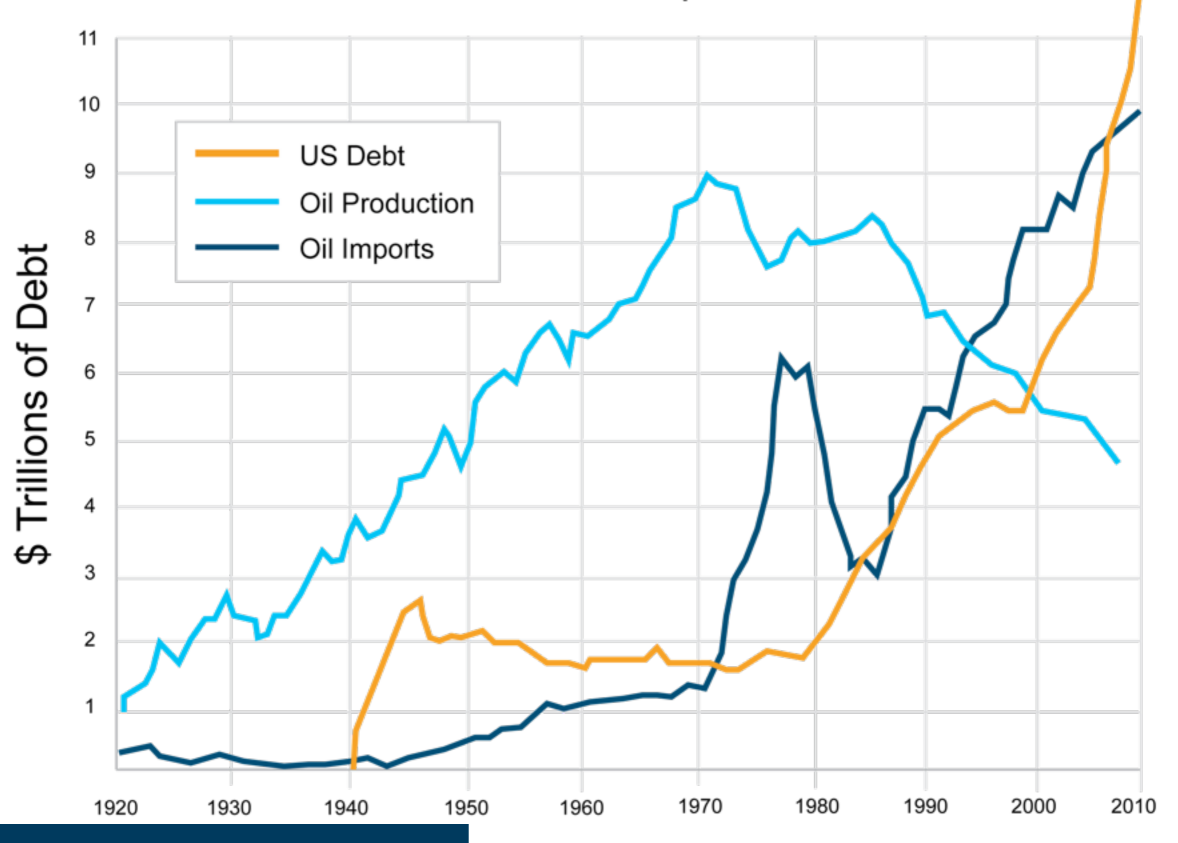
1. DEBT

US Oil Production, Oil Imports and Debt

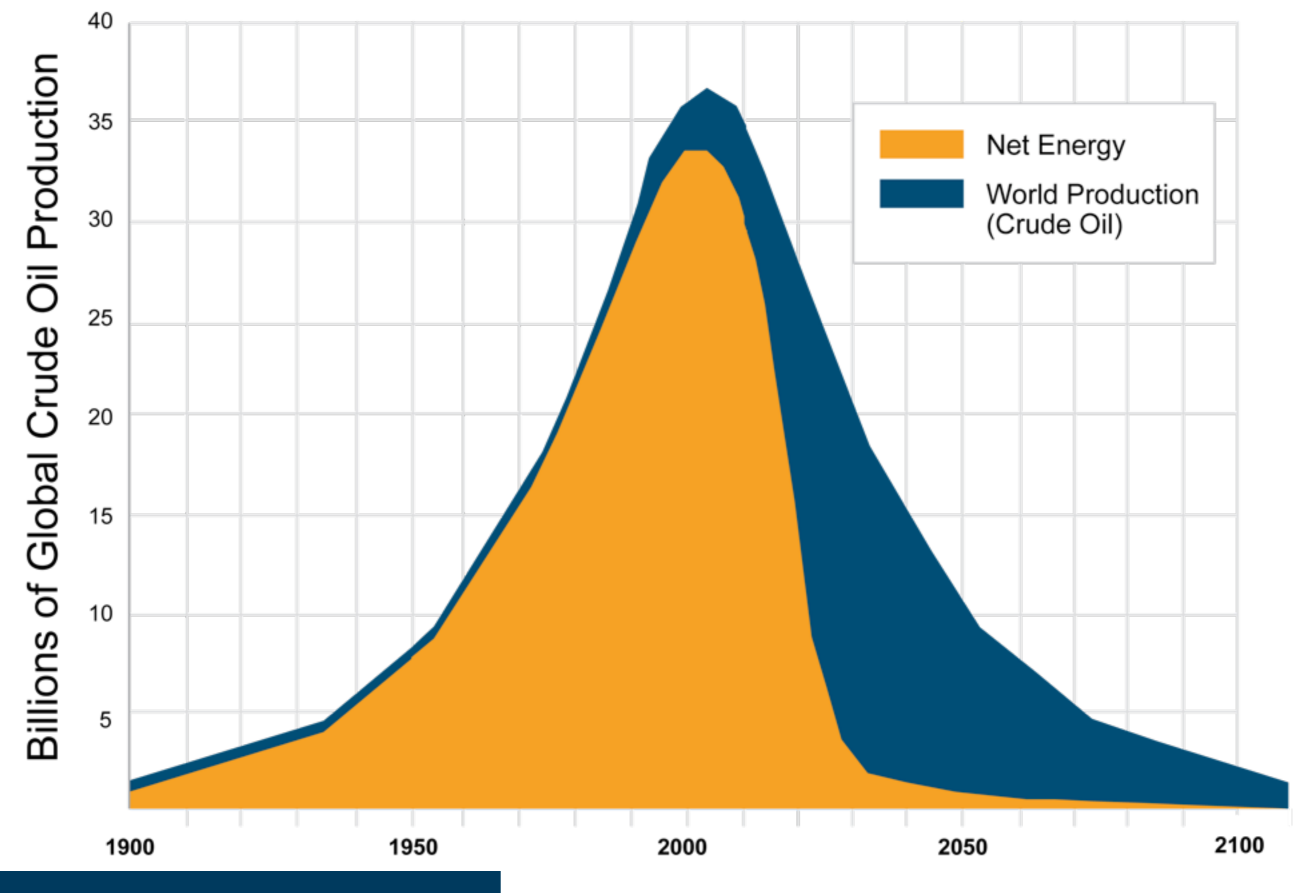


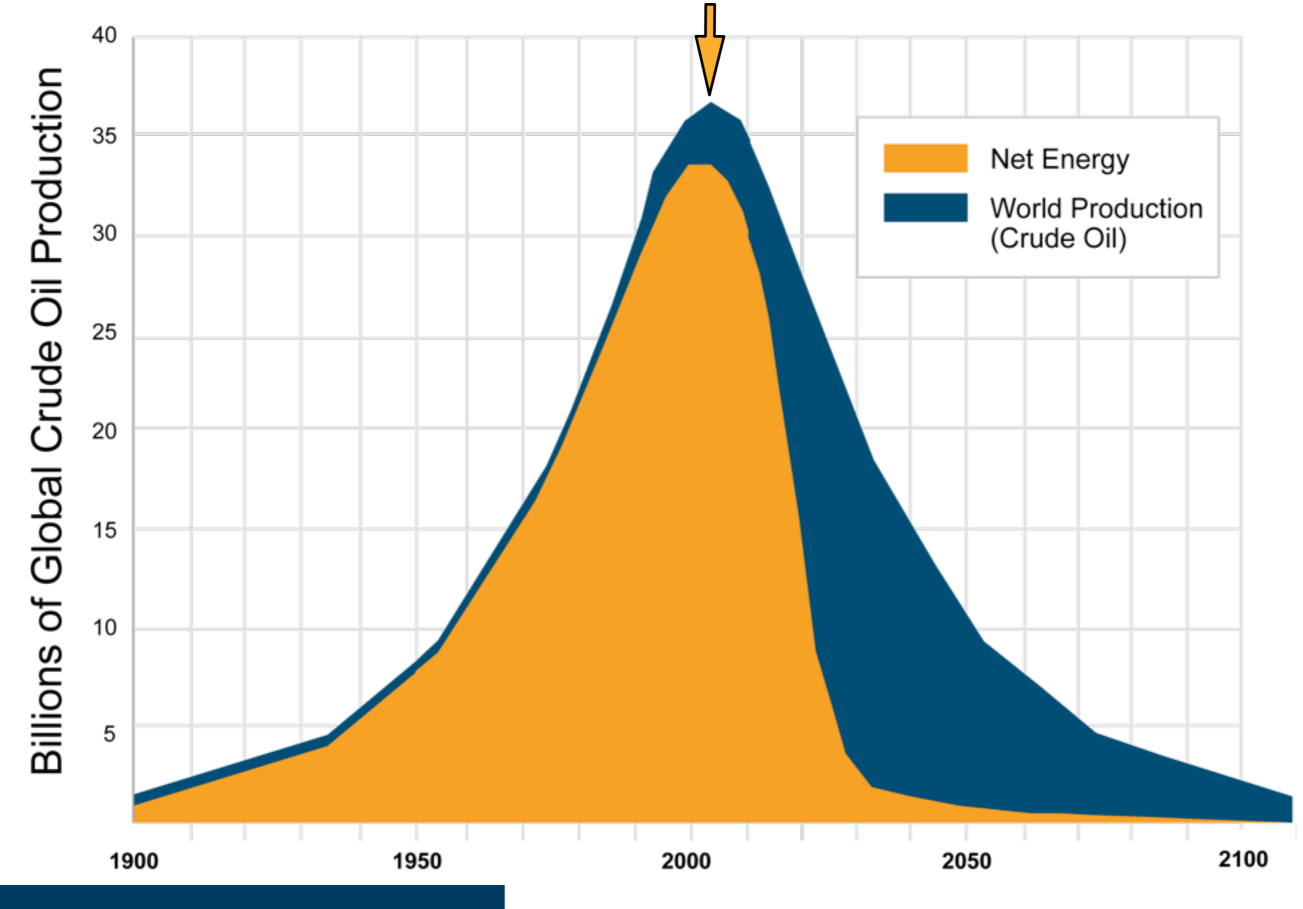
1. DEBT

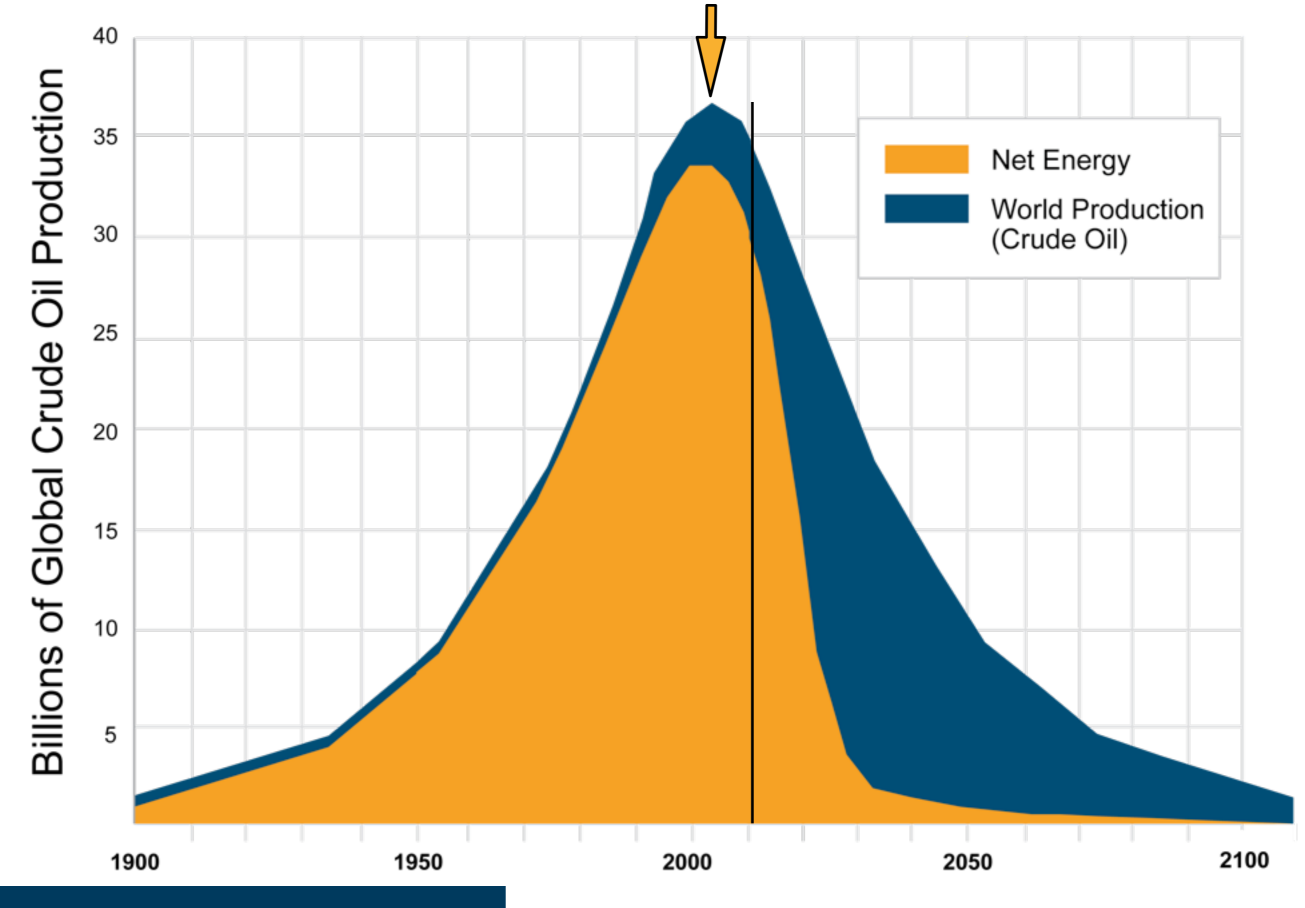
US Oil Production, Oil Imports and Debt



1. DEBT







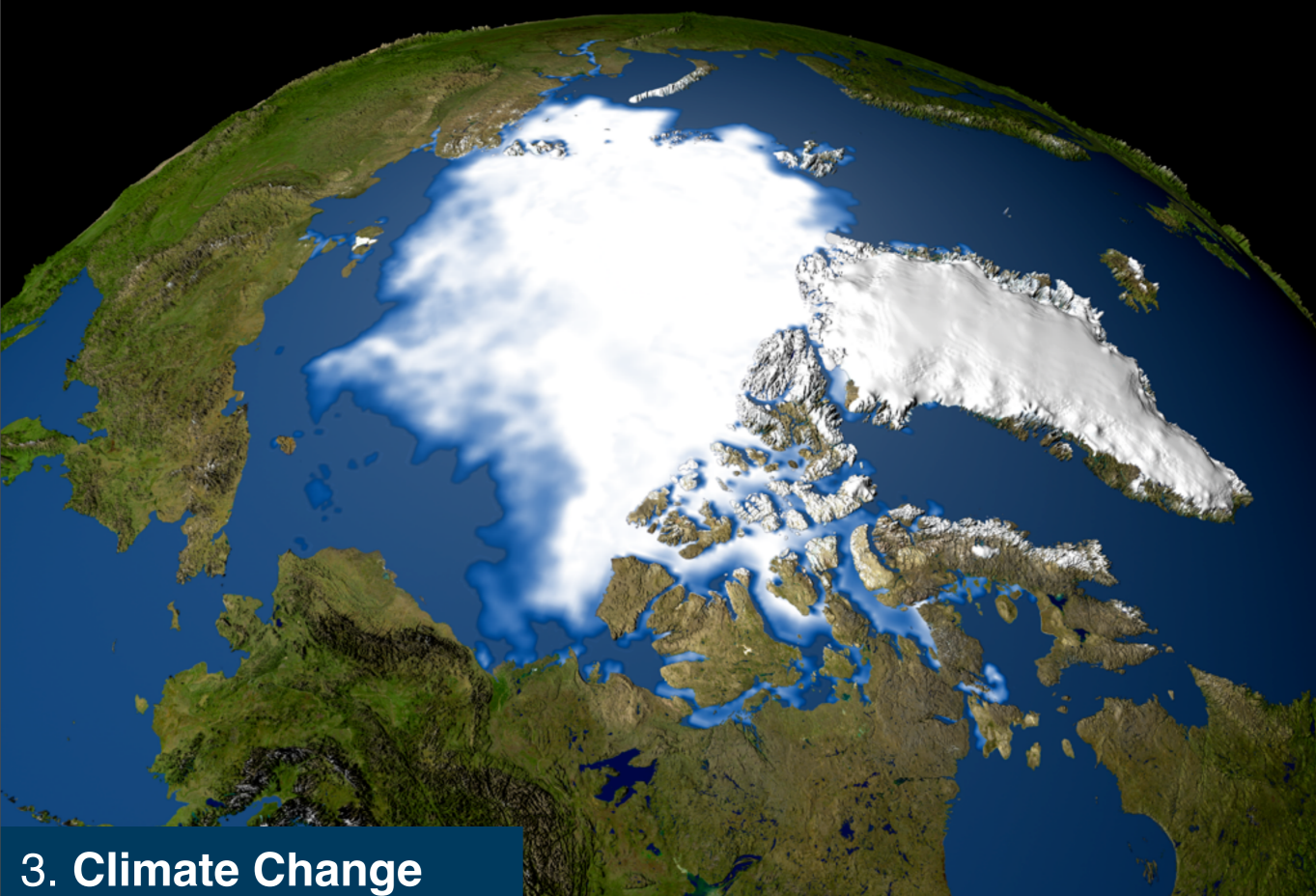
"We burn up wood and coal, as renters burn the front fence for fuel. We live like squatters, not as if we owned the property." THOMAS EDISON, 1910

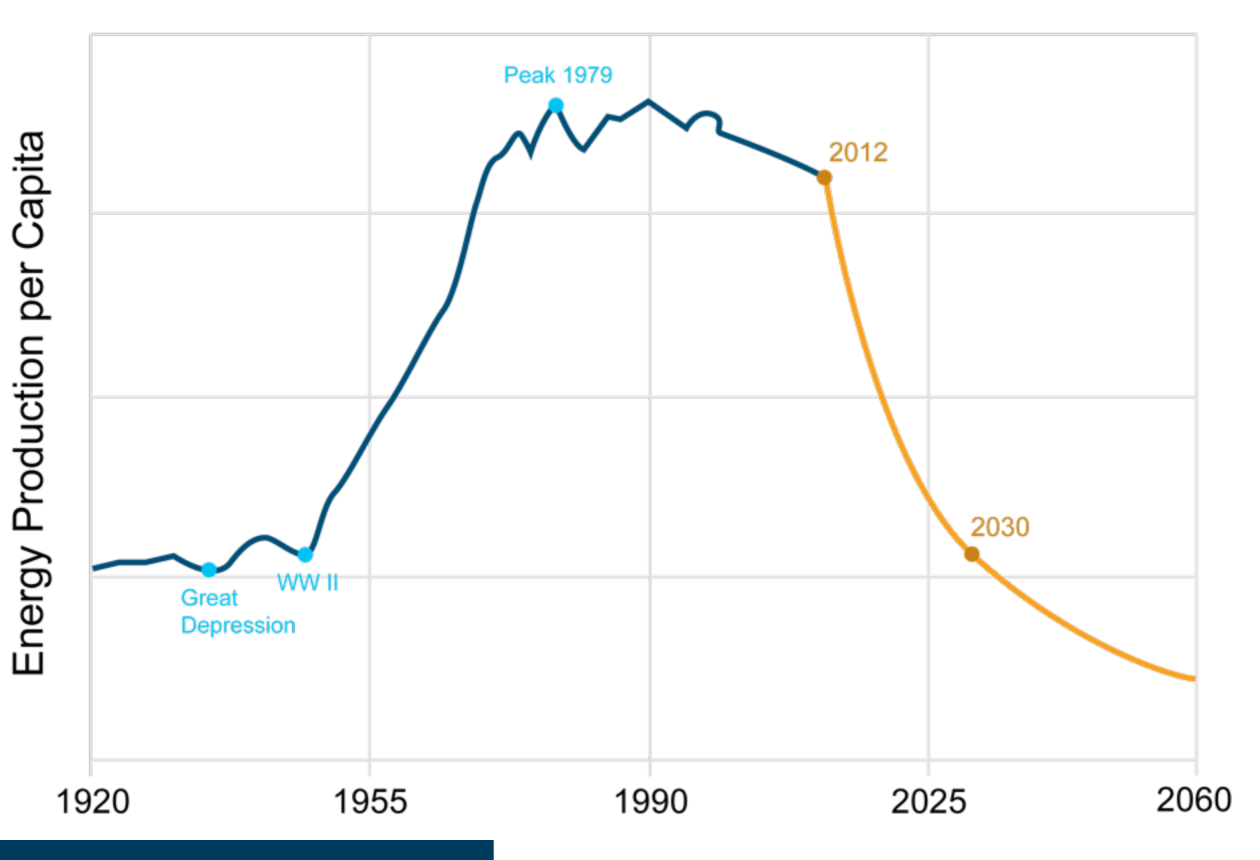
Arctic Summer Ice 1979

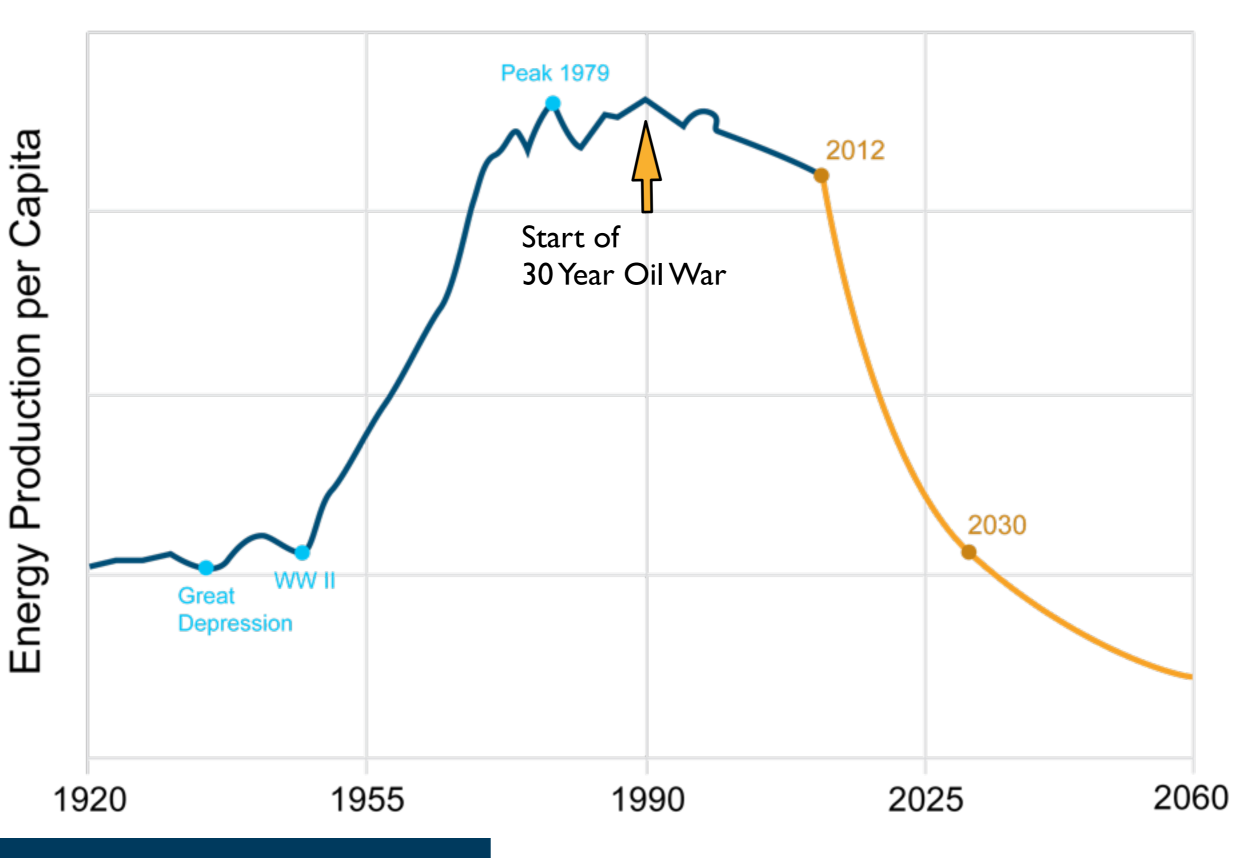
· .

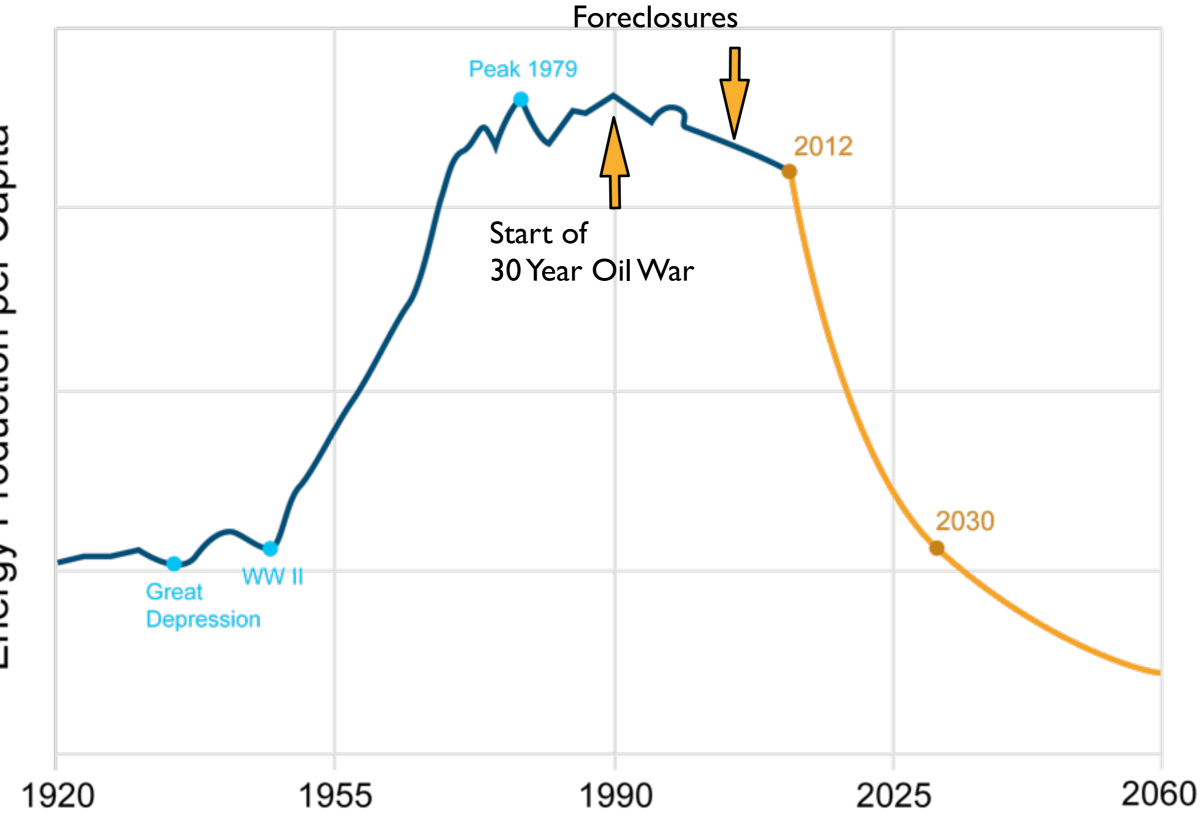


Arctic Summer Ice 2003

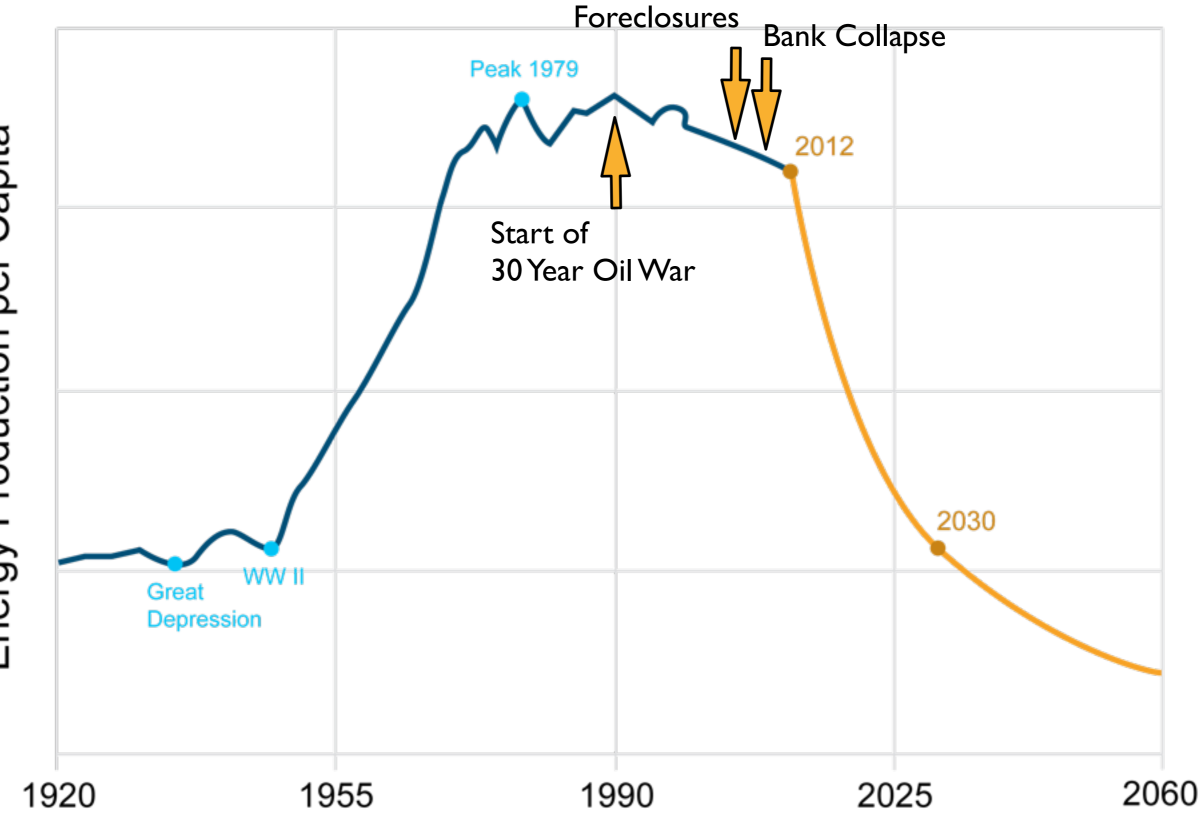








Energy Production per Capita









Disruptive innovation

Disruptive innovation

-

"I'd put my money on the sun and solar energy.
What a source of power!
I hope we don't have to wait 'till oil and coal run out before we tackle that."

THOMAS EDISON, 1931

JPods, a 10x Solution



Simple

Preempt Problems

 \odot

mazza 3

O/C

SECURE N-STOR

EIII C

905 NKT

Preempt Problems

Preempt Problems

Barrier to Innovation

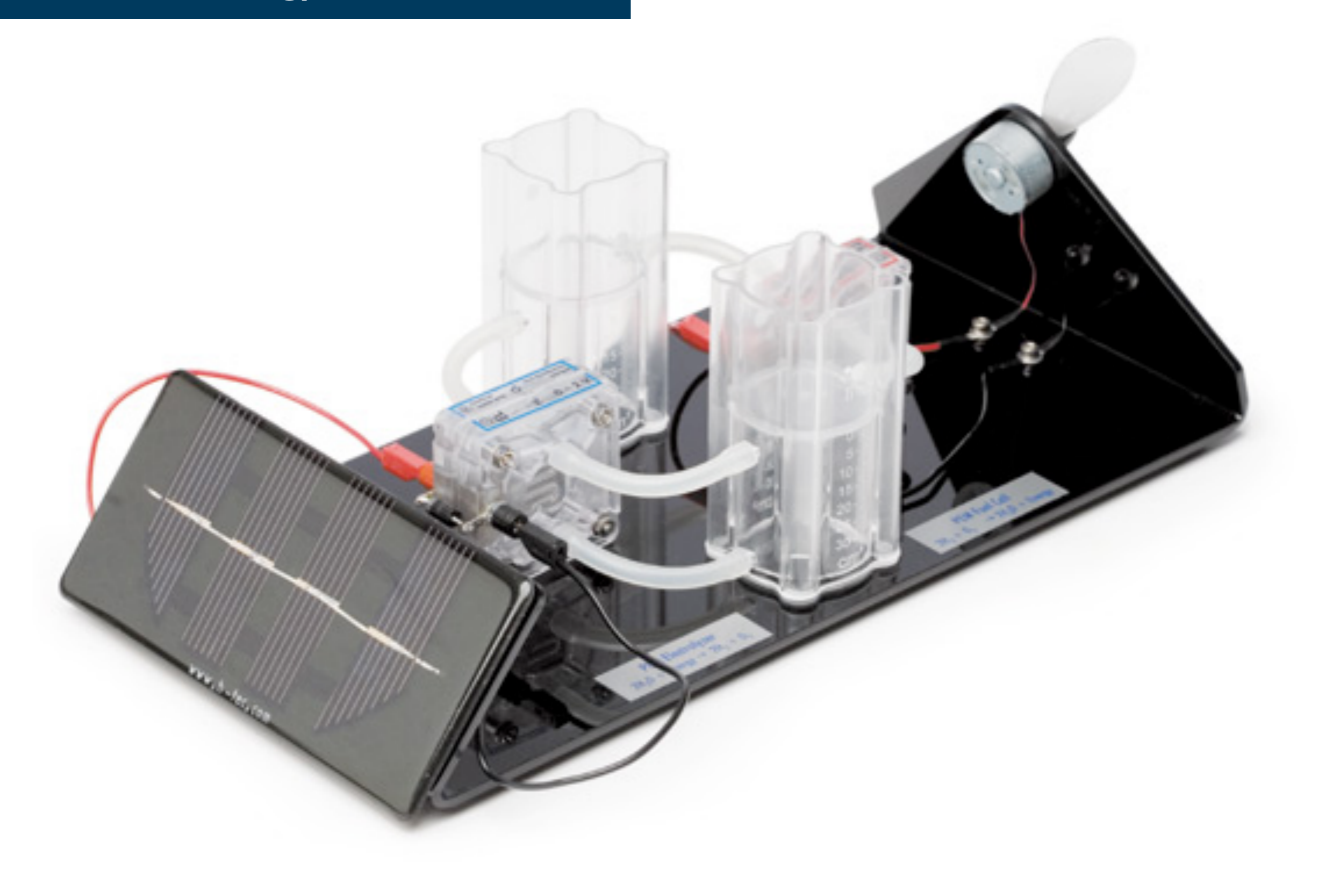
Barrier to Innovation

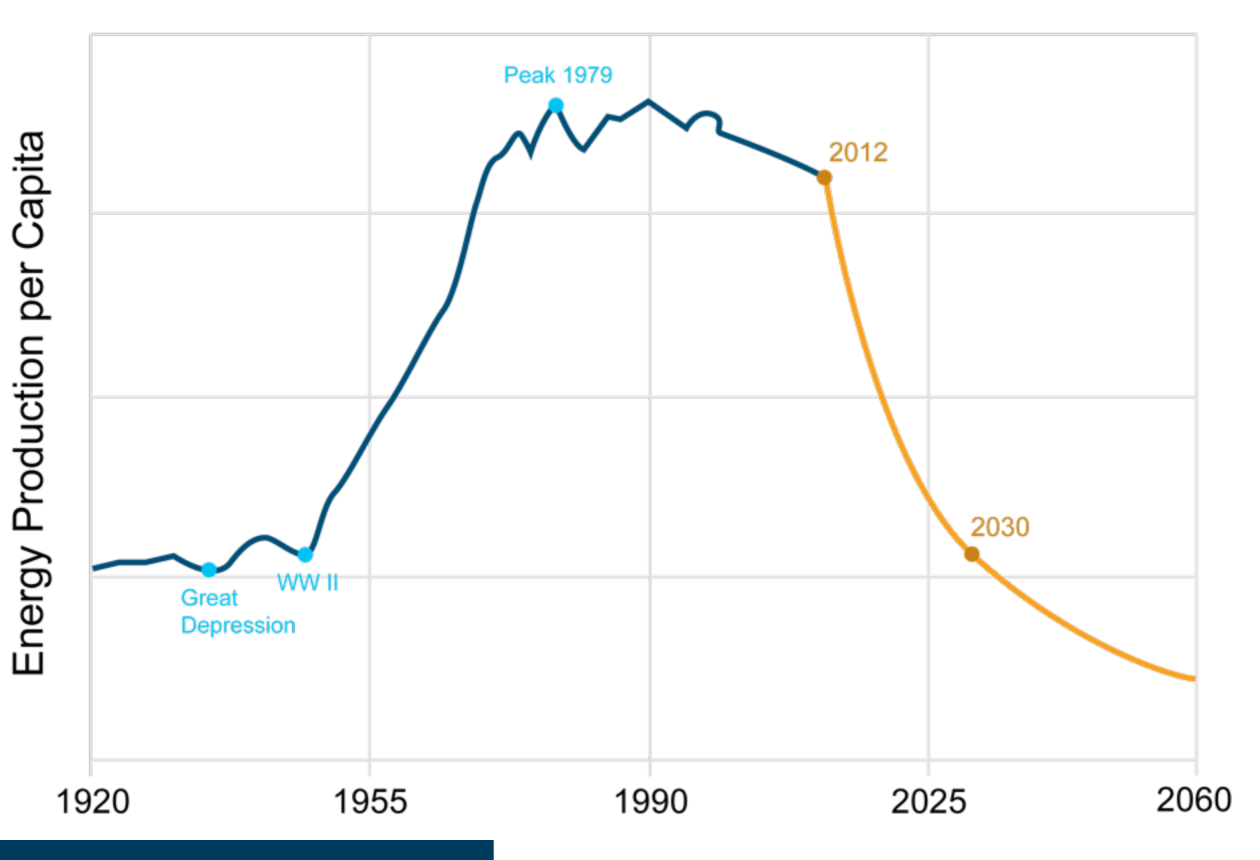
The Attic President President

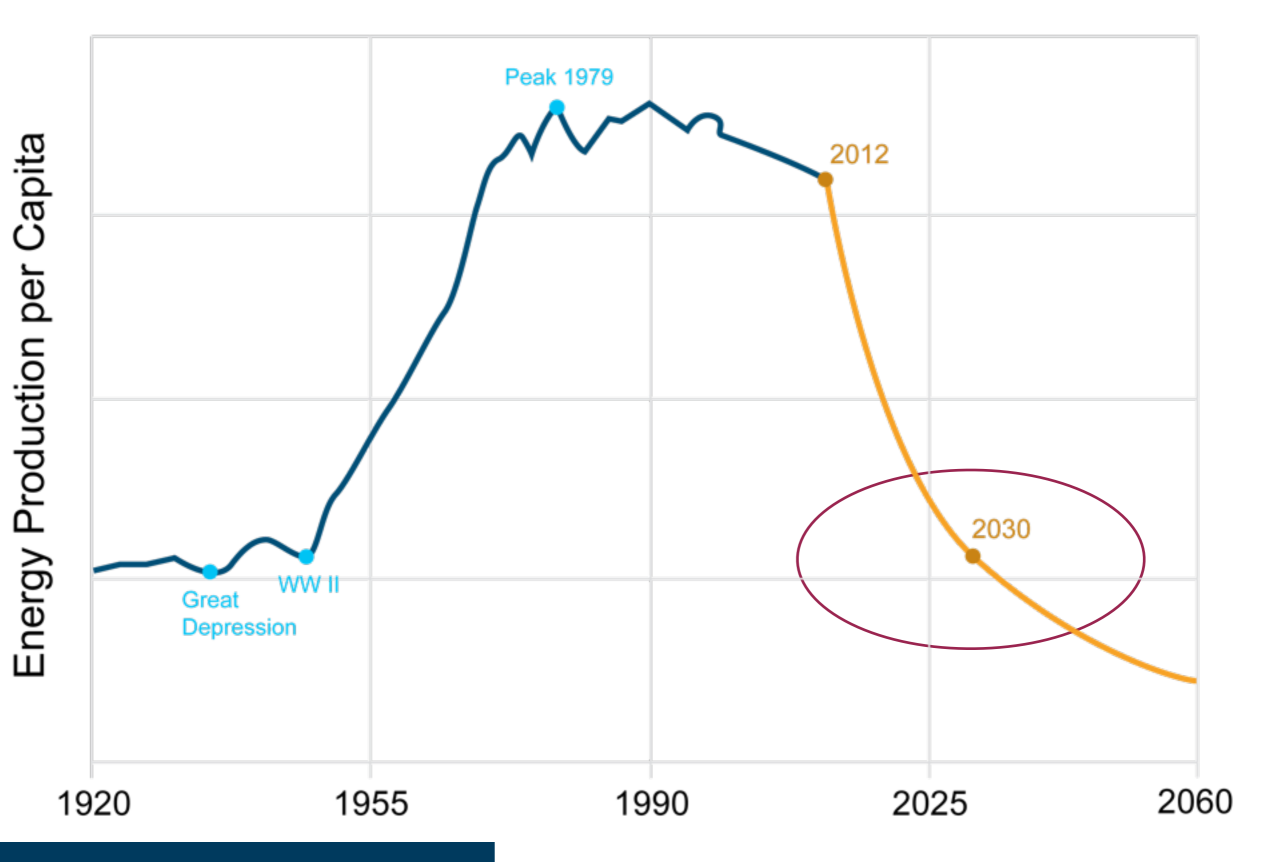
CONTRACT.

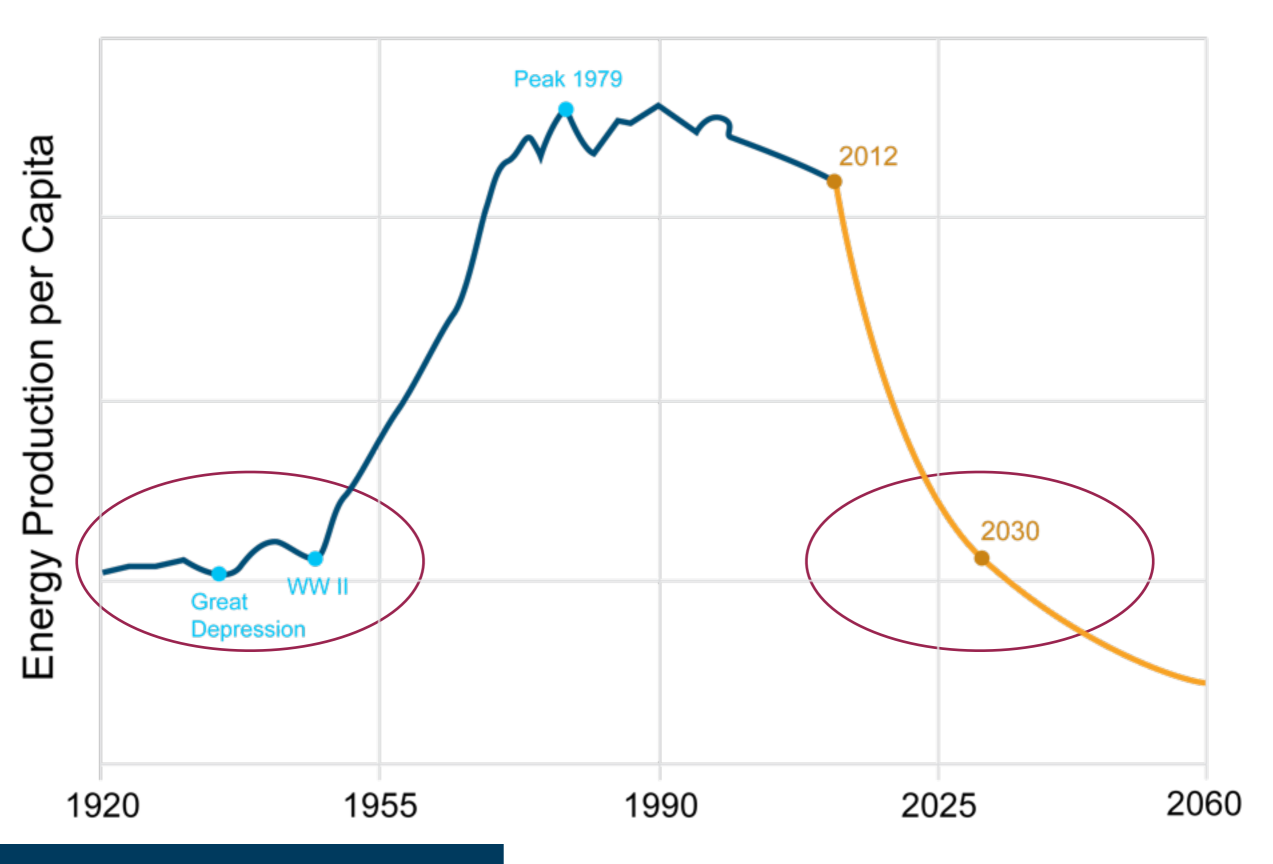
Storage and Distibution

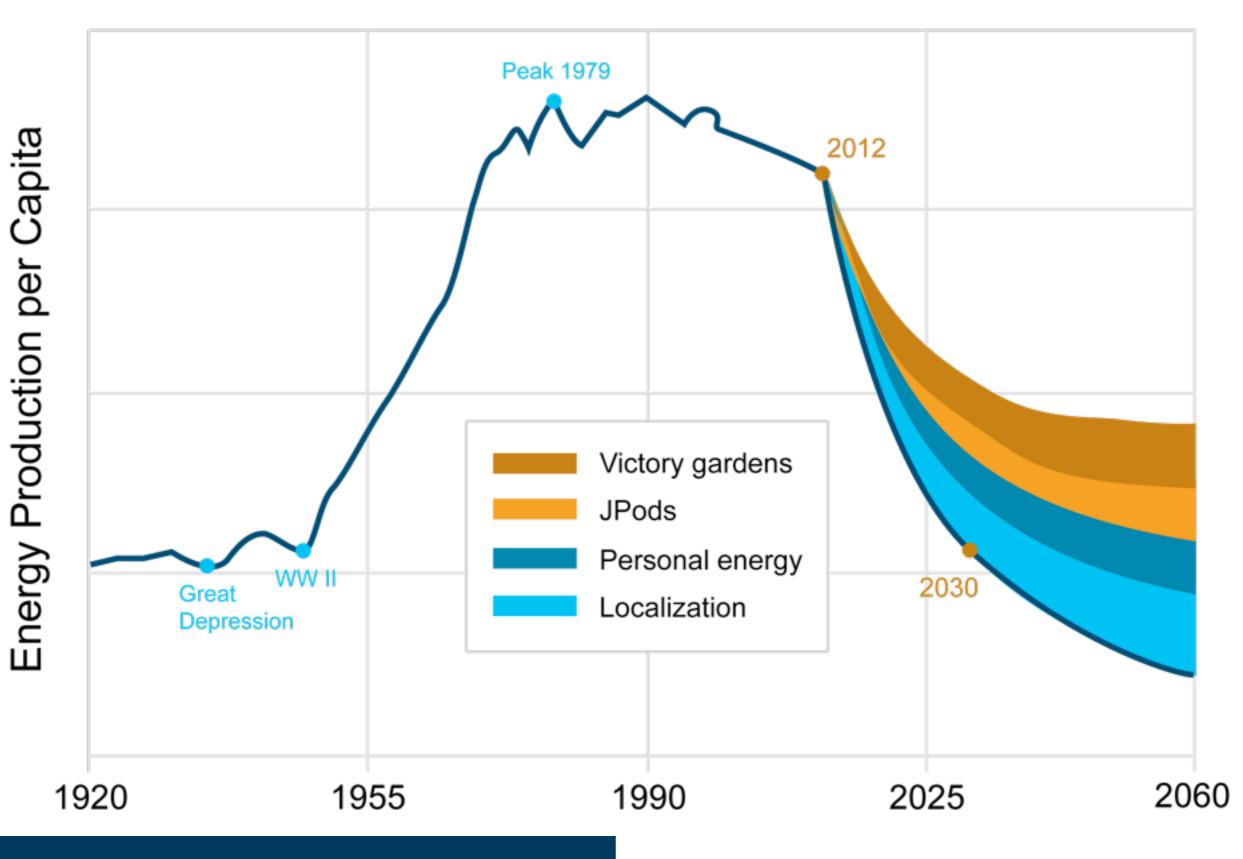
Personal Energy Servers











2x the Energy, 10x Efficiency

Living within a SOLAR BUDGET

"There must surely come a time when heat and power will be stored in unlimited quantities in every community, all gathered by natural forces. Electricity ought to be as cheap as oxygen...."

THOMAS EDISON, 1910