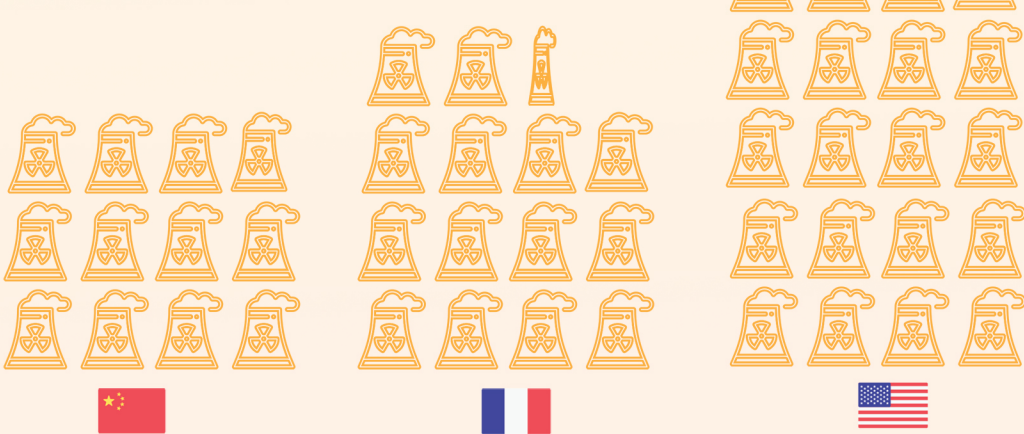


NUCLEAR

ENERGY COMES FROM SPLITTING ATOMS
IN A REACTOR TO HEAT WATER INTO STEAM,
TURN A TURBINE AND GENERATE **ELECTRICITY**.

BY OPERATING A TOTAL OF **95** NUCLEAR REACTORS,
UNITED STATES IS THE LARGEST PRODUCER
OF NUCLEAR POWER IN THE WORLD,
COMPARING TO FRANCE, THE SECOND
LARGEST NUCLEAR POWER PRODUCER,
57 OPERABLE REACTORS,
AND CHINA WITH **47** OPERABLE REACTORS.



500kWh is the amount of energy to keep a house warm
during one winter month.

As more nuclear reactors are built,
price it takes to heat a bedroom goes down.

