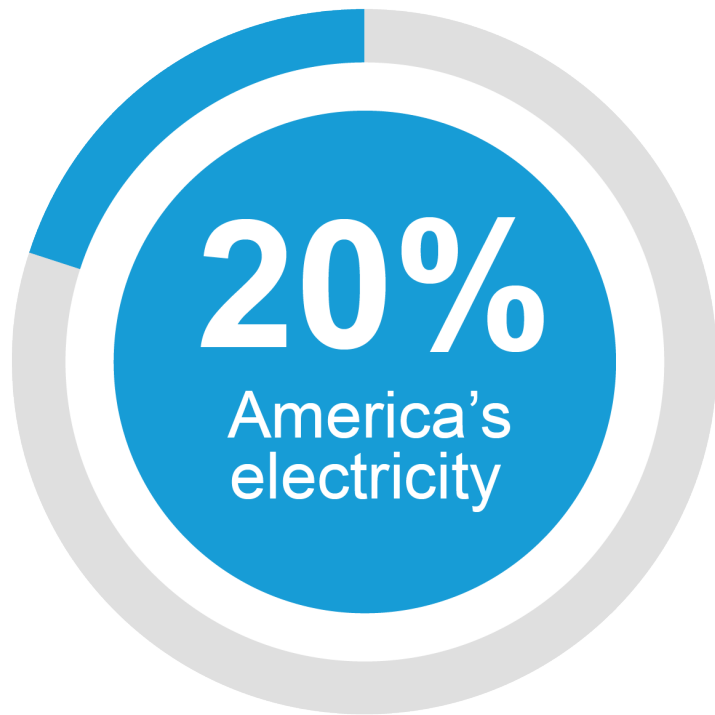
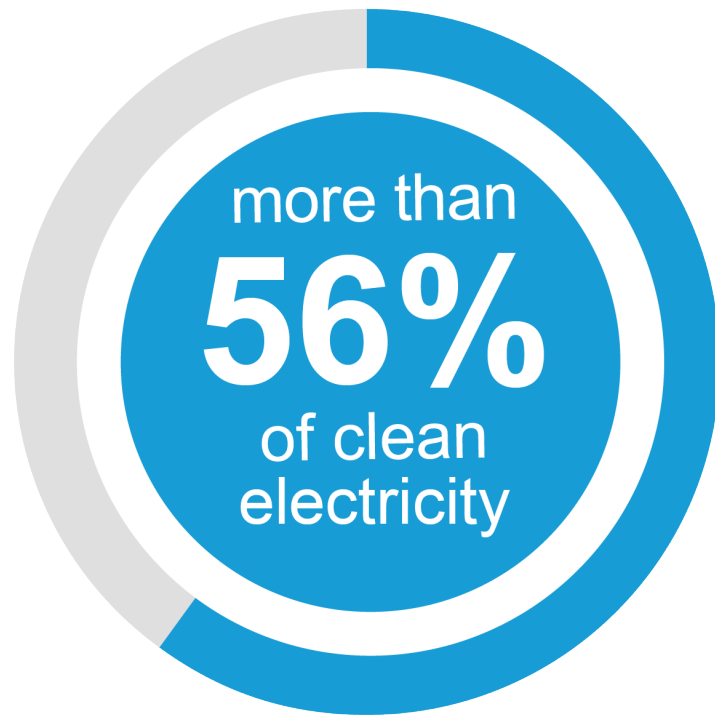


ANNUAL BRIEFING FOR THE FINANCIAL COMMUNITY

NUCLEAR PRODUCES



&



NATIONAL NUCLEAR ENERGY STRATEGY

CREATE THE NUCLEAR IMPERATIVE



PRESERVE

Appropriately value
nuclear generation

SUSTAIN

Create sustainability via
improved regulatory framework
and reduced burden

INNOVATE

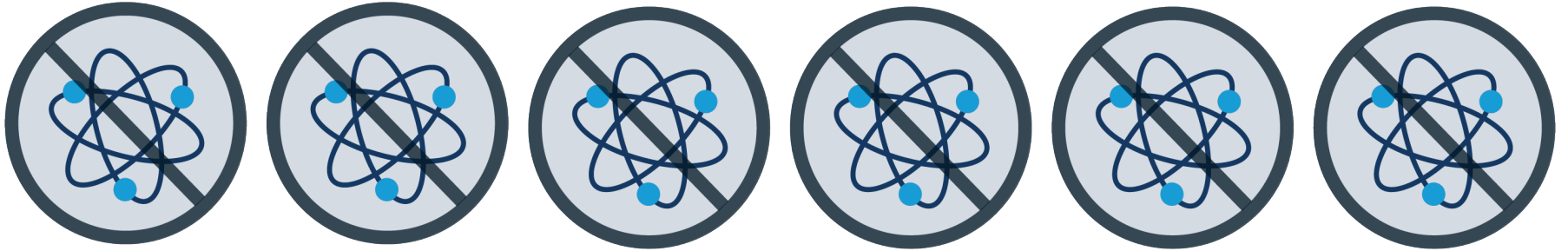
Innovate, commercialize
and deploy new nuclear

THRIVE

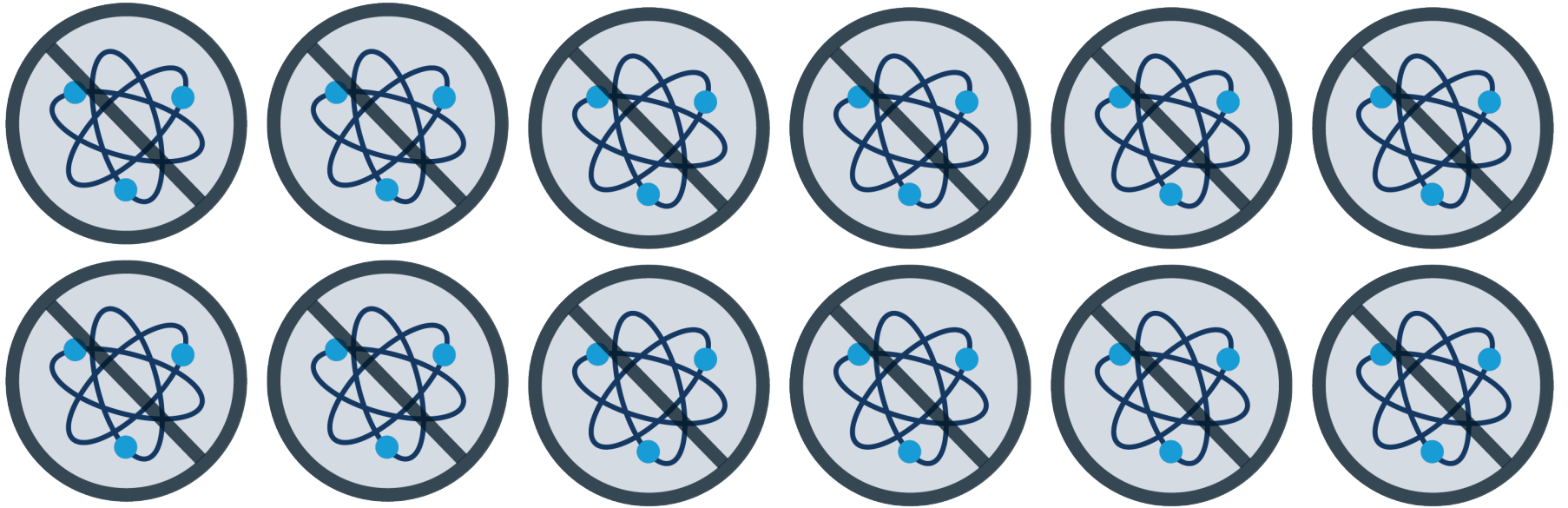
Compete globally

SIX REACTORS CLOSED IN THE LAST FIVE YEARS

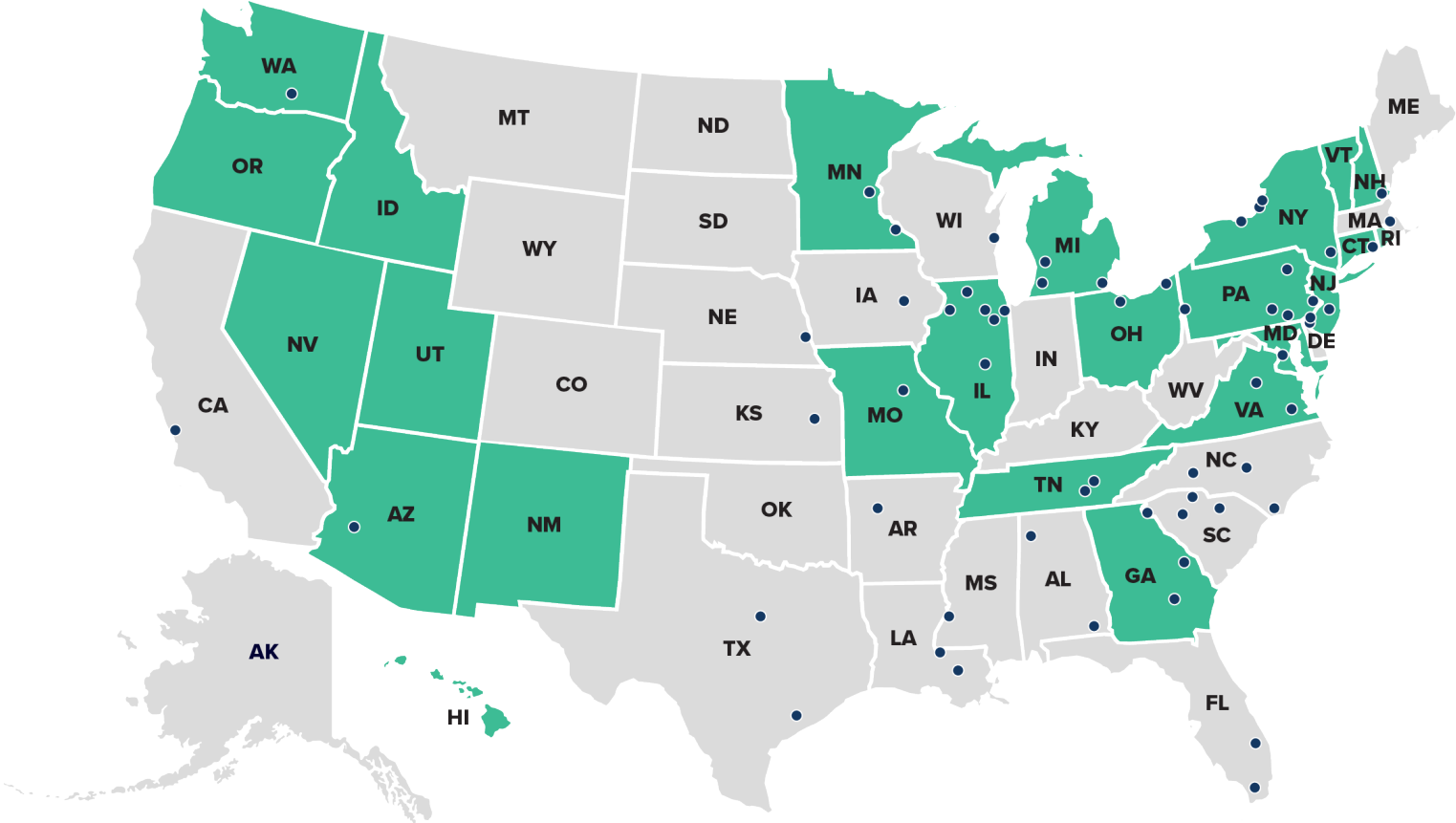
We lose 38 million megawatt-hours of emissions-free electricity



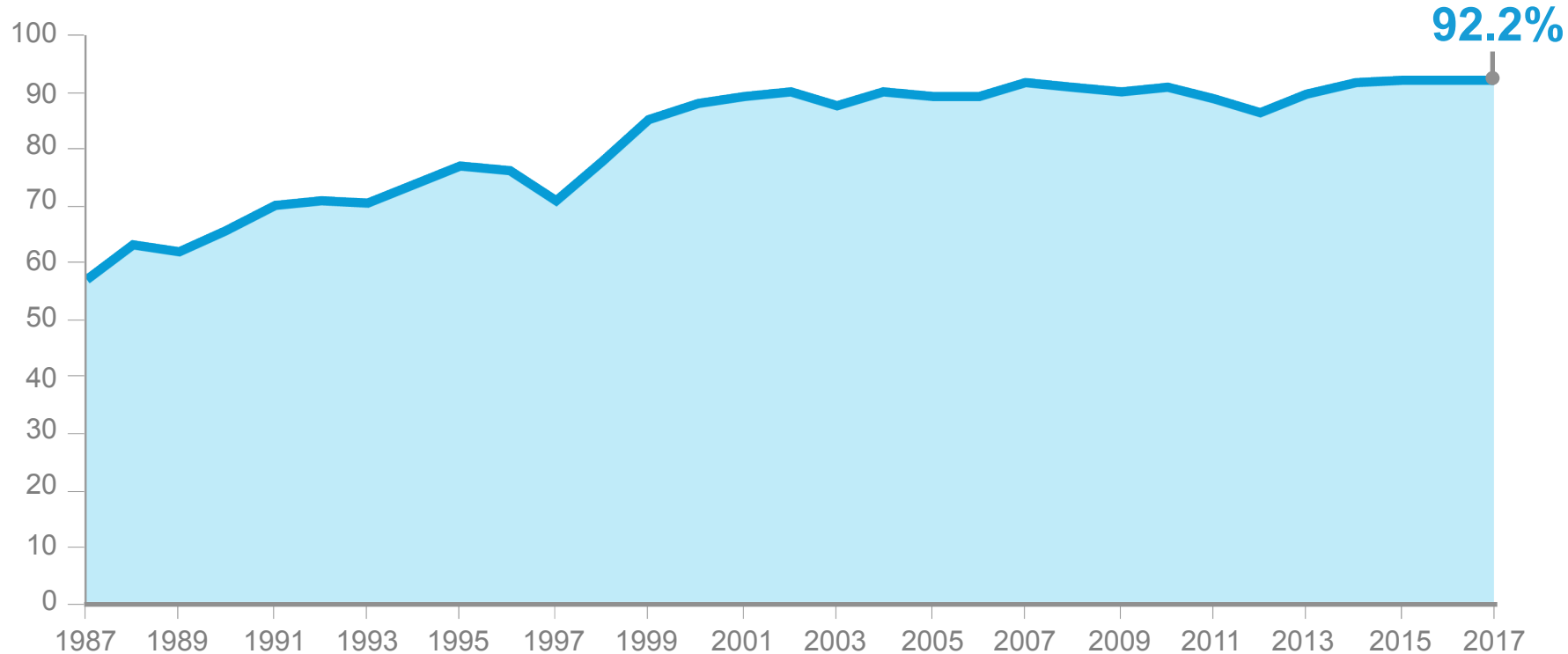
12 REACTORS INTENDING TO CLOSE IN COMING YEARS



NUCLEAR BILLS IN STATE HOUSES

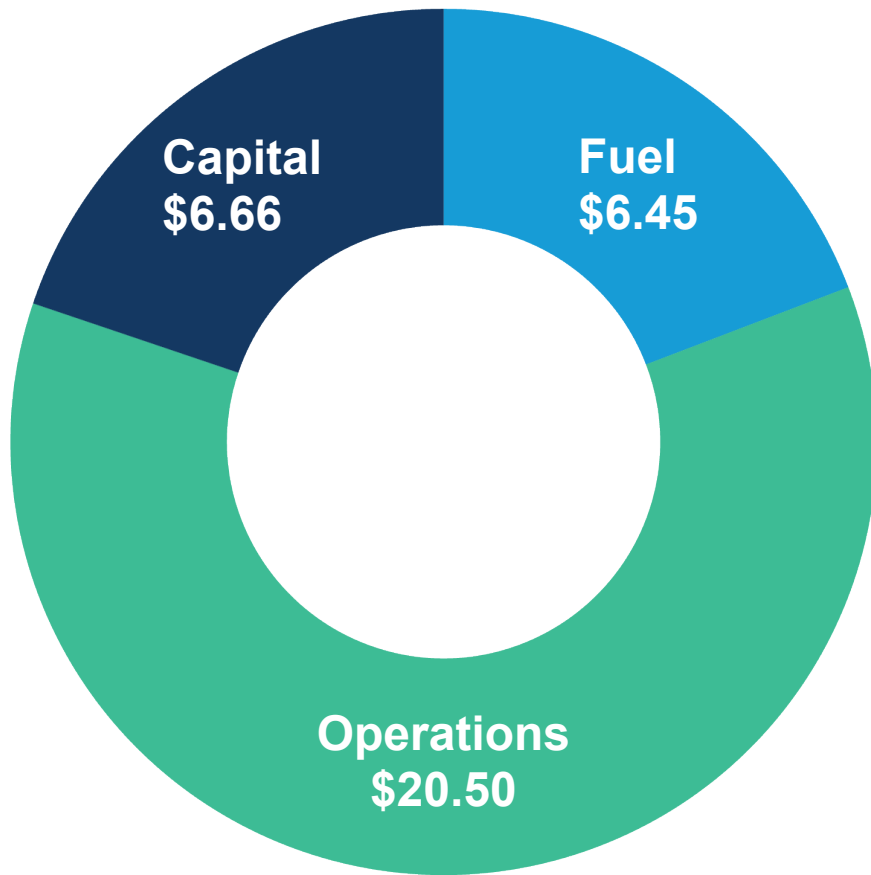


US NUCLEAR CAPACITY FACTORS



Source: U.S. Energy Information Administration | Updated: March 2018

2017 NUCLEAR POWER GENERATING COSTS



Total
\$33.61
per megawatt-hour



ANNUAL BRIEFING FOR THE FINANCIAL COMMUNITY

Q&A Send your question to annualbriefing@nei.org,
or include it in the Facebook Live comments.