



Smarter Energy Infrastructure

POWERS AMERICA'S HOMES AND BUSINESSES

Our industry contributes
\$880 billion
to the U.S. economy

OR



AND

supports
7 million+
AMERICAN JOBS.

\$100 billion+
TO
INVESTED EACH YEAR



TO

ensure that **ENERGY GETS WHERE IT IS NEEDED, WHEN IT IS NEEDED.**



75 million+
SMART METERS

IN



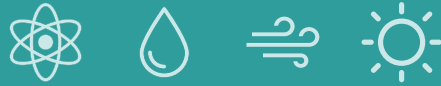
60%
OF U.S. HOUSEHOLDS

IMPROVE RELIABILITY, RESILIENCY, AND SERVICES FOR CUSTOMERS.



Smart communities are powered by smarter energy infrastructure and use data and technology to help **DRIVE EFFICIENCIES, IMPROVE SUSTAINABILITY, SPUR ECONOMIC DEVELOPMENT, and ENHANCE THE QUALITY OF LIFE** for their citizens.

Smarter energy infrastructure helps to
INTEGRATE MORE CLEAN ENERGY RESOURCES.



>1/3

**OF ALL U.S. POWER GENERATED COMES
FROM NUCLEAR AND RENEWABLE ENERGY.**

PUBLIC POLICIES SHOULD:

1

Promote investment in
smarter energy infrastructure
to **KEEP ENERGY
BILLS AFFORDABLE
AND PREDICTABLE**
for customers

2

**SIMPLIFY AND
UPDATE THE
PROCESS FOR
PERMITTING
AND SITING**
energy infrastructure

3

Help to **STRENGTHEN
THE ENERGY GRID'S
RESILIENCE** against cyber
and physical security threats
and natural disasters

4

**SUPPORT
A DIVERSE,
DOMESTIC
ENERGY
MIX**

5

Allow America's electric companies to provide the
ENERGY SOLUTIONS THAT CUSTOMERS WANT

Delivering America's Energy Future



Edison Electric Institute
701 Pennsylvania Avenue, NW
Washington, DC 20004-2696
202-508-5000 | www.eei.org



/EdisonElectricInstitute



@Edison_Electric



Edison Electric Institute