

# 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



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.

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 SPEED UP 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](http://www.eei.org)



/EdisonElectricInstitute



@Edison\_Electric



Edison Electric Institute