

# Sustainability & Conservation with Zigbee's Smart Energy

### **Creating Greener Homes & Buildings**

Smart Energy is the world's leading standard for interoperable products that monitor, control, inform and automate the delivery and use of energy, gas, and water.

Smart Energy helps create greener homes and buildings by giving consumers the information they trust and automation they need to reduce consumption and save money.

## **Smart Energy Device Types**







Thermostat



Communication Hub



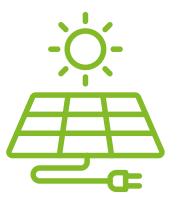
Switches, Sensors, Load Controllers



In-home displays (IHDs)

#### Solar

Smart Energy helps wirelessly connect solar inverters to the internet while optimizing energy grid revenue.



Offsets over 70 million metric tons of carbon dioxide annually = planting almost 1.2 billion trees

~\$1,500/year average household savings

### **Smart Metering**



Widely deployed: North America, Europe, Latin America, Asia & South Africa.



9 to 14% consumer energy consumption savings via increased awareness Used as a battery for the home, if needed



Over 26 million smart meters installed in the UK and 91 million in the US



In the UK, use of smart meters created energy savings equivalent to nearly 35 million trees

### **Electric Vehicles**

Smart Energy helps enable configuration, load management and information services for Electric Vehicles





1 EV saves ~1.5 million grams of CO2 each year



50% of models sold by 2025 to be EVs



\$1000s in savings over traditional vehicles



Used as a battery for the home, if needed





