# ENERGY BINGO

- A Has seen a wind turbine
- **E** Has visited a power plant
- I Recycles aluminum cans
- **M** Knows the cost of a kilowatt-hour of electricity
- **B** Can name two fossil fuels
- **F** Can name two ways to save energy at home
- J Has seen geothermal energy
- **N** Knows how natural gas is usually transported
- C Has never seen coal
- **G** Uses a hand-operated can opener
- K Has seen a photovoltaic cell
- **O** Knows which fuel is used in barbecue grills
- D Uses a solar clothes dryer
- H Can name two ways to increase a car's MPG
- L Can name two renewable energy sources
- P Knows how uranium atoms give off energy

	D	C	D
<b>A</b> Student should share location.	<b>B</b> coal, petroleum, natural gas, propane	<b>C</b> (no answer needed)	<b>D</b> Students should be able to describe a clothes line.
<b>E</b> Students should describe plant or location of plant.	<b>F</b> turning off lights, insulation, saving water, etc.	<b>G</b> (no answer needed)	<b>H</b> tire pressure, maintenance, removing excess weight
(no answer needed)	J Student should describe volcano, geyser, or hot spring.	<b>K</b> Student should list where: home, street light, calculator, etc.	L hydropower, solar, geothermal, wind, biomass
<b>M</b> 12.6 cents/kWh national average	<b>N</b> pipeline	<b>O</b> propane	<b>P</b> fission

# SCIENCE OF ENERGY BINGO

Knows what type of reaction E releases thermal energy	3.	Knows the form of energy that comes from the sun	C.	Knows one way to store energy	ı D	). Knows the form in which our bodies store energy
Knows the force responsible F for the attraction between the Earth and nearby masses		Knows why rubbing your hands together makes them warm	G.	Can name a form of kinetic energy	ŀ	I. Has visited a thermal power plant
Knows where most energy on J Earth originates	•	Knows what type of reaction absorbs thermal energy	K.	Has used a radiant clothes drye	er L	. Knows what form of energy is stored in most energy sources
Knows how an electric N generator works	١.	Knows what device turns energy from the sun directly into electricity	0.	Can name a form of potential energy	P	2 Knows what energy can be transformed into
Α	T	В	C		D	
exothermic		radiant	ba	ttery, chemical, in a spring, etc.		chemical
E	╁	F	G		H	
gravity		motion energy is transformed into thermal energy through friction		radiant, thermal, motion (kinetic), sound, electrical	nucle	nyone who has visited a ear, coal, natural gas power ant has visited a thermal power plant
1	t	J	K		L	
the sun		endothermic	c	Anyone who has hung wet othes on a line outside has sed a radiant clothes dryer		chemical
M	╉	N	0		Ρ	
Coils of wire surround a magnet. The magnet(s) rotate inside the wire, inducing electric current in the wire. The coils can also rotate inside magnets.		photovoltaic cell, PV cell		chemical, nuclear, elastic, gravitational	an	y other form of energy

# RENEWABLE ENERGY BINGO

Knows which state generates the most geothermal energy	C. Can name at least three renewable energy sources	D. Knows the percentage of electricity produced by renewable sources in the U.S.
Knows the source of energy that drives the water cycle	G. Can name two factors to conside when siting a wind farm	er H. Has used a solar clothes dryer
Knows the renewable source that produces the most energy in the U.S.	K. Knows the renewable source the produces the most electricity in the U.S.	
Can name two kinds of hydropower	0. Has used wind energy for transportation	P. Can name the device in a hydropower plant that captures the energy of flowing water
<b>B</b> California	<b>C</b> solar hydropower wind geothermal biomass	<b>D</b> 15% (14.89)
F	G	Н
Solar energy	Wind speed, wind blocks,environmental impact, ability to transport electricity to population centers, etc.	Anyone who has hung clothes to dry outside
J	К	L I
biomass	hydropower	The national average is \$0.126 per kWh for residential customers
N	0	Р
pumped storage or run of river hydroelectric power plant, tidal power, wave power, ocean	sailboat sailboard etc.	A turbine captures the energy of flowing water.
	<ul> <li>most geothermal energy</li> <li>Knows the source of energy that drives the water cycle</li> <li>Knows the renewable source that produces the most energy in the U.S.</li> <li>Can name two kinds of hydropower</li> <li><b>B</b> <ul> <li>California</li> </ul> </li> <li><b>F</b> <ul> <li>Solar energy</li> </ul> </li> <li><b>J</b> <ul> <li>biomass</li> <li>biomass</li> </ul> </li> </ul>	most geothermal energyrenewable energy sourcesKnows the source of energy that drives the water cycleG.Can name two factors to consid when siting a wind farmKnows the renewable source that produces the most energy in the U.S.K.Knows the renewable source that produces the most energy in the U.S.K.Can name two kinds of hydropowerO.Has used wind energy for transportationBCsolar hydropower wind geothermal biomassFGSolar energyWind speed, wind blocks, environmental impact, ability to transport electricity to population centers, etc.JKNOpumped storage or run of river hydroelectric power plant, tidal power wave nower orean

# **BIOMASS BINGO**

- A. Can name two biomass fuels
- B. Knows what anaerobic means
- C. Can explain the difference between diesel and biodiesel
- D. Knows two chemical elements present in all biofuels
- E. Knows the energy transformation when ethanol is used in an internal combustion engine
- F. Knows what percentage of total U.S. renewable energy needs come from biomass
- G. Has used a form of biomass for cooking
- H. Knows what biofuel was once used to light lamps and came from the ocean
- I. Can point to something in this room that could be used as a biofuel
- J. Knows what pure methane smells like

- K. Knows a source of biomass in use for thousands of years
- L. Has used a form of biomass for home heating
- M. Knows what aerobic means
- N. Knows what percentage of total U.S. energy need is met by biomass
- 0. Knows the chemical name for CH<sub>4</sub>
- P. Knows what the 85 in E85 stands for

Α	В	C	D
ethanol biodiesel	the absence of oxygen	Diesel is petroleum based. Biodiesel is a blend of diesel and biofuels.	carbon and hydrogen
E	F	G	Н
chemical energy is transformed into: thermal, sound, and motion	About 50%	wood or charcoal cooking fire/ grill	whale oil from blubber
I	J	К	L
wood, paper, alcohol	methane is odorless	wood	wood stove or fireplace ethanol fireplace insert
М	Ν	0	Р
requiring the presence of oxygen	Around 5%	methane	The fuel is 85% ethanol, 15% gasoline.

# CHANGE A LIGHT BINGO ANSWERS

A.	Knows the average cost per kilowatt-hour of electricity for residential customers	B.	Can name two renewable energy sources	C.	Has an ENERGY STAR® appliance at home	D.	Knows which energy source generates the most electricity in the U.S.
E.	Can name two ways to save energy at home	F.	Has taken the ENERGY STAR® change a light pledge	G.	Knows the perfector/patent holder of the incandescent light bulb	H.	Knows how electricity is generated
I.	Can explain the concept of energy efficiency	J.	Uses two CFLs at home	K.	Can name two reasons to use an ENERGY STAR® CFL or LED	L.	Knows the significance of the ENERGY STAR® rating on appliances
М.	Knows what a lumen is	N.	Knows how much energy an incandescent bulb converts to wasted heat	0.	Knows a greenhouse gas produced by the burning of fossil fuels	P.	Knows what CFL stands for
A		B		C		D	
	\$0.12 national average for residential customers		biomass geothermal hydropower		ask for description		coal

	solar wind		
<b>E</b> use a programmable thermostat, use CFLs or LEDs, adjust water temperature, winterization measures, etc.	<b>F</b> ask for when/results	<b>G</b> Thomas Edison	<b>H</b> Steam, water, or wind spins a turbine, spinning a generator, producing electricity, or through PV cells
Energy efficiency reduces overall electricity consumption by using more efficient devices	J ask for location in home	<b>K</b> Reduce electricity consumption (save money), lasts longer, produces less heat	L Shows that the appliance meets energy efficiency guidelines
<b>M</b> indicates the amount of light emitted by a lamp	N 90%	<b>O</b> carbon dioxide	<b>P</b> Compact fluorescent light bulb

# COAL BINGO

Ask for details		Sulfur	CO <sub>2</sub>
М	N	0	Р
Time Heat Pressure Originates with stagnant water / swamp	J Advantage: energy density, supply, domestic Disadvantage: Pollution, greenhouse gases, mine safety	<b>K</b> Railroad car	<b>L</b> Chemical energy
<b>E</b> Electricity generation Non-CHP(combined heat and power) Industry	<b>F</b> Anthracite Bituminous Subbituminous Lignite	<b>G</b> United States	<b>H</b> Surface mining Deep mining
<b>A</b> Organic sedimentary	<b>B</b> Removes pollutants (sulfur, NOx) before, during, and after burning	<b>C</b> Wyoming, West Virginia, Pennsylvania, Illinois, Kentucky	<b>D</b> Peat
Has never seen coal C	). Knows the element in coal that contributes to acid rain	P. Knows the greenhouse gas released when coal is burn	5 ed
Can name one of the factors J leading to the formation of coal	. Can name one advantage and one disadvantage of using coal	K. Knows how most coal is transported	L. Knows the form of energy stored in coal M. Has seen a coal mine
Knows the top two uses of F coal	Can name two types of coal	G. Can name the country with the most coal reserves	n H. Can name one of the two types of coal mining
coal is	clean coal technology	five coal producing states	over time to form coal

# ENERGY EFFICIENCY BINGO

Can name two ways to increase a car's MPG	B. Can name three ways to save energy at home	C. Can name three ways to save energy at school	D. Has at least one ENERGY STAF appliance at home
Knows the definition of <i>energy efficiency</i>	F. Knows the definition of <i>energy</i> conservation	G. Knows what an ENERGY STAR® label means	H. Knows what SEER is
Knows a type of bulb that uses one-quarter of the energy of incandescents	J. Knows where to find an EnergyGuide label	K. Can name two appliances that should be run only when fully loaded	L. Uses day lighting in the classroom instead of overhea lights
Sets this item differently at day and night and for the season	N. Knows the number one use of energy in the home	0. Has an energy conservation team at school	P. Knows whether energy is the first, second, or third highest expenditure in a school distri (choose one)
Α	В	C	D
proper tire inflation, drive th speed limit, slow acceleratio	Information thermostat	Turn off computers/lights/ appliances when not in use, close doors and windows, etc.	ask for location/description
E	F	G	Н
Using technologies to continu activities at the same level while using less energy	e Choosing to use less energy through alternative behaviors or actions	The product meets energy efficiency requirements	seasonal energy efficiency ratio of cooling output by power consumption
1	J	К	L
	On analian see and availuate for		
CFL or LED	On appliances and products for homes and business	dishwasher and clothes washer	ask for details
CFL or LED		dishwasher and clothes washer	ask for details

## HYDROPOWER BINGO

- A. Knows the percentage of U.S. electricity supplied by hydropower
- E. Can explain what a generator does
- I. Knows the source of energy that drives the water cycle
- M. Knows the process by which water vapor becomes a liquid
- B. Knows another name for the water cycle
- F. Knows the federal agency that regulates public hydropower dams
- J. Knows what energy source causes ocean waves
- N. Knows the state that produces the most hydropower

- C. Knows the process by which water becomes a gas in the water cycle
- G. Can name the device in a hydropower plant that captures the energy of flowing water
- K. Can explain the force that produces tides in the ocean
- 0. Can explain what a pumped storage facility does

- D. Knows the form of energy of the water stored in a reservoir
- H. Can name the energy source that supplies most of U.S. electricity
- L. Knows the three main parts of a hydropower plant
- P. Knows how many hydroelectric power plants there are in the U.S.

А	В	C	D
5-10% depending on amount of rainfall	hydrologic cycle	water becomes a gas through evaporation	gravitational potential energy
E	F	G	Н
generator converts kinetic energy into electrical energy	FERC Federal Energy Regulatory Commission	a turbine captures the energy of flowing water	natural gas produces about 34% of U.S. electricity coal produces about 31%
I	J	К	L
solar energy drives the water cycle	ocean waves are caused primarily by wind	tides are formed by the gravitational pull of the moon	reservoir, dam, and power plant
Μ	Ν	0	Р
condensation	Washington State	it has two reservoirs at different heights and circulates water between them	about 2,200 hydroelectric power plants

# HYDROGEN BINGO

A.	Knows the atomic number of hydrogen	B.	Knows the percentage of U.S. energy consumption supplied by renewables	C.	Knows the process that produces energy in the sun's core	D.	Can define energy carrier
E.	Knows what a fuel cell is	F.	Can define distributed generation	G.	Knows a process that separates water into hydrogen and oxygen	H.	Knows the number of neutrons in a hydrogen atom
I.	Knows in what form energy from the sun travels to the Earth	J.	Can name four renewable energy sources	K.	Knows the percentage of U.S. energy consumption supplied by fossil fuels	L.	Knows the top energy carrier used in the U.S.
М.	Knows the U.S. percentage of world population	N.	Can name four nonrenewable energy sources	0.	Knows the U.S. percentage of world energy consumption	Р.	Can name two ways hydrogen is used today

Α	В	C	D
the atomic number for hydrogen is 1	renewables supply about 10 percent of U.S. energy consumption	FUSION of hydrogen into helium produces energy in the sun's core	a system or substance that moves energy from one place to another
E	F	G	Н
a device that uses chemical reaction to produce electricity - a battery	distributed generation is electricity produced near the site of the consumer	ELECTROLYSIS separates water into hydrogen and oxygen	no neutrons in a simple hydrogen atom (deuterium and tritium isotopes have neutrons)
I	J	К	L
energy from the sun travels to Earth in the form of radiant energy	renewables: solar, wind, hydropower, biomass, geothermal	fossil fuels supply about 81 percent of total U.S. consumption	electricity is the top energy carrier in the U.S.
Μ	Ν	0	Р
the U.S. contains a little more than 4 percent of total world population	nonrenewables: petroleum, natural gas, propane, coal, uranium	the U.S. accounts for about 18 percent of total world energy consumption	used by industry for refining, treating metals, and processing foods; to fuel small hydrogen fuel cells to produce electricity; hydrogen fueled vehicles

# NUCLEAR ENERGY BINGO

- A. Knows the atomic mass of the uranium isotope used in nuclear power plants
- E. Can name at least one other use for nuclear energy
- I. Can name the country that generates the highest percentage of its electricity from nuclear energy
- M. Knows the atomic number of uranium

- B. Knows the name of the process that releases energy in a nuclear power plant
- F. Has visited a nuclear power plant
- J. Knows where nuclear waste is currently stored in the U.S.
- N. Knows what uranium is processed into for use as nuclear fuel

- C. Knows the percentage of electricity produced by nuclear power in the U.S.
- G. Knows how many nuclear reactors are operating in the U.S.
- K. Can name something in our everyday lives that exposes us to radiation
- 0. Knows the name of an acceptable on-site storage method for spent fuel

- D. Knows how much CO<sub>2</sub> is produced by nuclear power plants
- H. Knows the country that generates the most electricity from nuclear power
- L. Knows the name of the part of the nuclear power plant where thermal energy is released
- P. Can name at least one part of the nuclear fuel cycle

A		В	C	D
	U-235	fission	19.89%	0
E	weaponry medicine	<b>F</b> ask for location/description	<b>G</b> 99 reactors 61 plants	H U.S.
I	France (77.6%)	J on-site at reactors	<b>K</b> air travel, foods, medical technologies, smoke alarms, ceramics, clocks, etc.	L
М	92	<b>N</b> ceramic pellet	<b>O</b> spent fuel pool or dry cask storage	<b>P</b> mining, milling, refining, conversion, enrichment generation

# OIL AND NATURAL GAS BINGO

#### ANSWERS

- A. Knows the main component of natural gas
- E. Knows two ways to increase a car's MPG
- I. Knows what percentage of total energy is supplied by petroleum
- M. Has seen crude oil

Can name a state that is a top 5 producer of petroleum

B.

F.

- Knows what percentage of U.S. electricity is generated by natural gas
- J. Used petroleum to get to the school today
- N. Knows the method refineries use to separate crude oil into useful products

- C. Knows what percentage of oil used in the U.S. that is imported
- G. Knows the type of rock most petroleum is found in
- K. Knows two uses of natural gas in the home
- 0. Knows how natural gas is transported

- D. Knows how natural gas is measured
- H. Knows two industrial products that use natural gas as a feedstock
- L. Knows the two types of atoms found in oil and natural gas molecules
- P. Knows what OPEC stands for

A methane	<b>B</b> Texas, North Dakota, California, Alaska, Oklahoma	C about 51%	<b>D</b> cubic feet
<b>E</b> proper tire inflation, regular oil change, don't keep extra weight in their car, etc.	<b>F</b> 34.0%	<b>G</b> sedimentary	<b>H</b> fertilizer, ink, glue, paint, plastic, insect repellent, synthetic rubber, man made fabrics, etc.
37.0%	J ask for description/details	<b>K</b> hot water heating, cooking, clothes dryer, fireplace	<b>L</b> hydrogen, carbon
<b>M</b> ask for description/details	<b>N</b> fractional distillation	<b>O</b> pipeline	<b>P</b> Organization of Petroleum Exporting Counties

# SOLAR ENERGY BINGO

#### ANSWERS

- A. Has used a solar clothes dryer
- E. Can explain how solar energy drives the water cycle
- I. Knows how plants convert solar energy into chemical energy
- N. Knows the energy conversion that a PV cell performs
- B. Knows the average conversion efficiency of PV cells
- F. Has used a photovoltaic cell

J.

- Uses passive solar energy at home
- 0. Can explain why dark clothes make you hotter in the sun
- C. Knows the nuclear process in the sun's core
- G. Rides in a solar collector
- K. Has seen a solar water heater
- P. Owns solar protection equipment
- D. Knows how radiant energy travels through space
- H. Can explain how solar energy produces wind
- L. Has cooked food in a solar oven
- M. Can name two advantages of solar energy

A	В	C	D
Has hung clothes outside to dry	13-30%	Fusion	In electromagnetic waves (or transverse waves)
E	F	G	Н
Sun evaporates water in lakes and oceans, water vapor rises and becomes clouds, rains to replenish	ask for location/description	Car without tinted windows is a solar collector-like a greenhouse	Sun heats the Earth's surface unevenly-hot air rises and cooler air moves in
I	J	К	L
Photosynthesis	Allows sun to enter through windows for light and heat- has materials that retain het	ask for location/description	ask for description
	(masonry, tile, etc.)	ask for focation, acscription	
м	(masonry, tile, etc.)	0	P

# WIND ENERGY BINGO

### ANSWERS

- A. Has used wind energy for transportation
- E. Knows what an anemometer does
- J. Knows how wind speed is measured
- N. Can name two myths many people believe about wind turbines

- B. Knows the average cost per residential kilowatt-hour of electricity
- F. Can name two forms of energy
- K. Has experienced the wind tunnel effect
- 0. Has been to a power plant

- C. Can name two renewable energy sources other than wind
- G. Can name two factors to consider when siting a wind farm
- L. Knows the energy efficiency of a wind turbine
- P. Knows what a gear box does

## D. Can explain how wind is formed

- H. Knows how electricity is generated by a wind turbine
- I. Has seen a modern wind turbine
- M. Can name two uses of windmills

Α	В	C	D
Sailboat Sailboard etc.	\$0.127 national average for residential customers	biomass geothermal hydropower solar	The sun heats Earth's land and water surfaces differently. Warm air rises, cool air moves in.
<b>E</b> measures wind speed	<b>F</b> potential, elastic, chemical, gravitational, nuclear, radiant, thermal, sound, motion, light, electrical	<b>G</b> wind speed, and consistency, environment (land and animals), public opinion, access to grid	<b>H</b> Turbine spins a shaft, which spins a generator producing electricity
ask for location/description	J meters per second, with anemometer	<b>K</b> ask for details	L The Betz Limit is 59% for wind, today's wind turbines are about 25-45% efficient.
<b>M</b> Grind grain, pump water, generate electricity, etc.	N Noisy, unpredictable, expensive, kills birds, interferes with TV and communication signals, etc.	<b>O</b> ask for location/description	<b>P</b> Connects low-speed shaft to high-speed shaft and increases the rotational speeds to produce electricity

## SAVING THE FUTURE BINGO

- A. Has reused or repaired something
- B. Knows two ways to use less energy for heating water
- C. Uses LED bulbs at home
- D. Can name two ways to save energy at school
- E. Knows how to use a programmable thermostat
- F. Turns off the faucet while brushing teeth
- G. Knows how to reduce air leaking into and out of your home
- H. Wears a sweatshirt or uses a blanket to stay warm in the winter
- I. Turns off the lights when leaving a room
- J. Can name two appliances that should be run only when fully loaded
- K. Recycles at home
- L. Knows two ways to save energy on heating and cooling your home
- M. Can name two ways to save energy at home.
- N. Has walked or rode a bike to school
- 0. Knows two ways to use less water at home
- P. Has used solar energy to dry clothes

A ask for description	<b>B</b> take short answers, use cold water in washing machine, lower temperature of hot water heater, etc.	<b>C</b> ask for location in home	D turn off computers/lights when not in use, close doors and windows, etc.
<b>E</b> program the thermostat differently at day and night and for the season	<b>F</b> ask for description	<b>G</b> caulking, sealing, weatherstripping cracks around doors and windows	<b>H</b> ask for description
ask for description	J dishwasher and clothes washer	<b>K</b> ask for description	L use a programable thermostat, wear warm clothes/use extra blanket in the winter, on sunny
			days close blinds in summer/ open blinds in winter, etc.