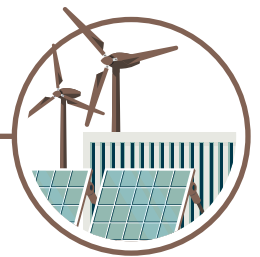
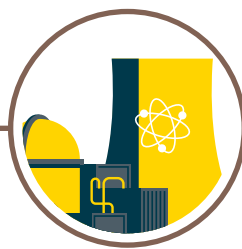


COPPER and the *Clean Energy* Transition



*A new energy transition is beginning and
copper is at the heart of it.*

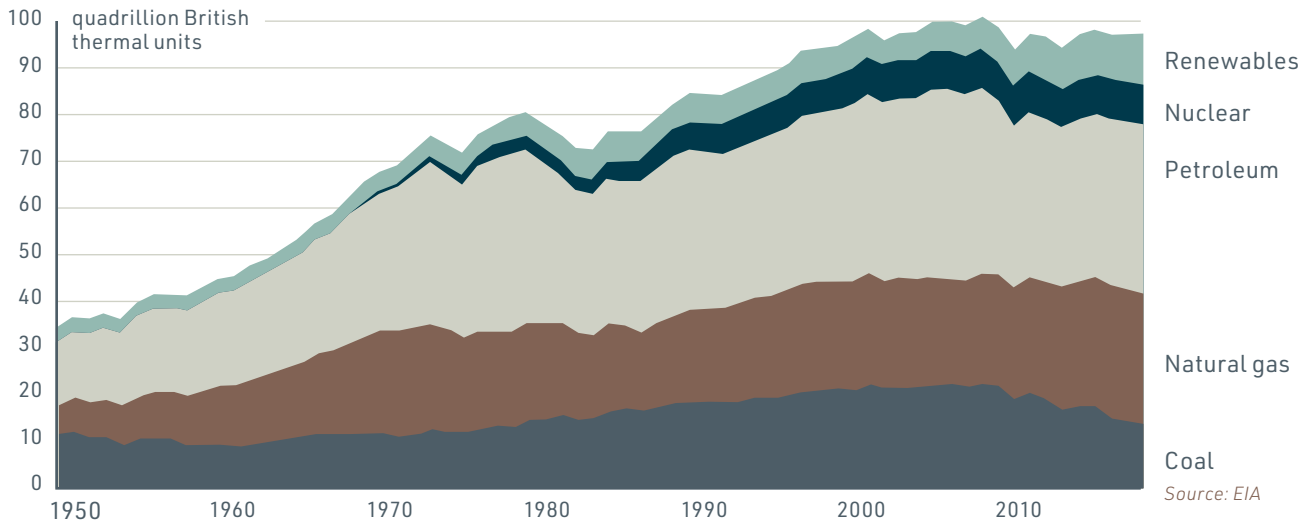


*In the past two centuries, humankind has rapidly evolved its
sources of power with each new scientific innovation, from muscle
power and burning wood, to coal and nuclear fuel.*

Energy Transitions

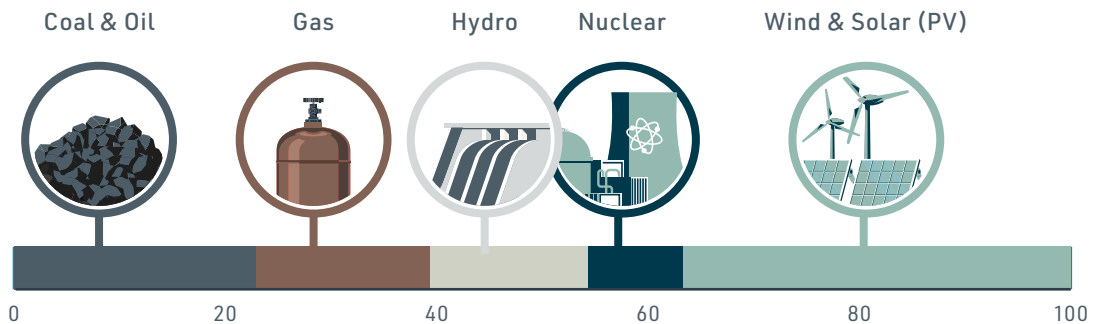
America's energy mix is rapidly diversifying.

U.S. primary energy consumption (by major sources between 1950 and 2017)



In the future, clean energy sources are set to take a larger portion of the global energy mix.

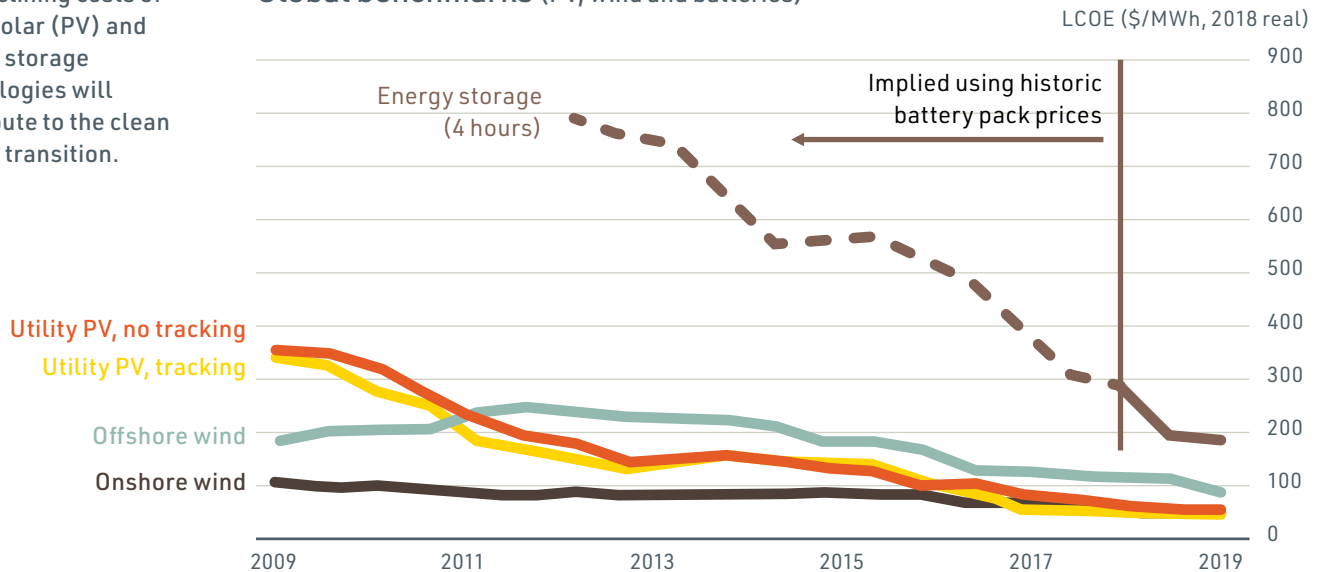
Power generation forecast Global electricity generation (% of total in 2040)



Source: Bloomberg New Energy Finance

The declining costs of wind, solar (PV) and energy storage technologies will contribute to the clean energy transition.

Global benchmarks (PV, wind and batteries)



Source: Bloomberg New Energy Finance

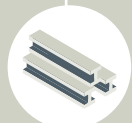
With each energy transition comes a new need for materials.



Wind, solar, and the associated battery technologies are mineral intensive, using many niche and base metals.



Nickel



Lithium



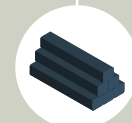
Cobalt



Graphite

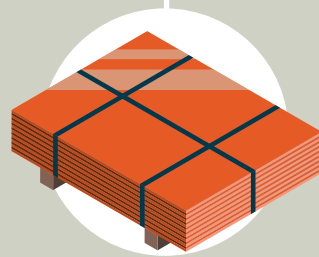


Aluminum



Vanadium

There is one metal that stands out:
Copper

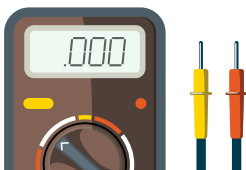


Copper connects and delivers clean energy to the world.

Why Copper?

Copper has the superior properties that allow it to be used for many types of clean energy.

CONDUCTIVITY



Electrons can move freely through copper, making it a good conductor of heat and electricity.

DUCTILITY



Copper's ability to be bent and easily shaped into wires or sheets, make it the ideal metal for a variety of electrical uses.

EFFICIENCY



Without copper, for the same efficiency, electrical equipment such as motors, transformers and cables would use 20% more materials.

RECYCLABILITY



Copper is 100% recyclable and can be used over and over without losing its engineering properties.

It is these properties that make it **the critical material** for wind and solar technology, energy storage, and electric vehicles.



The generation of clean energy from solar and wind has a copper usage that is typically

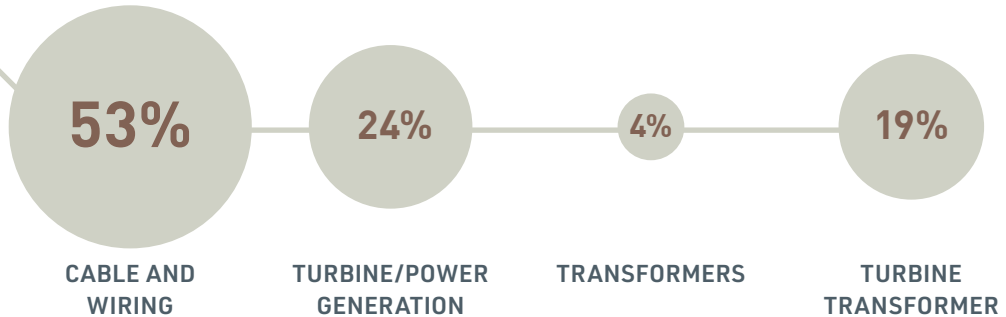
4-6 times
more than fossil fuels.

Source: ThinkCopper

Copper in *Wind Farms*

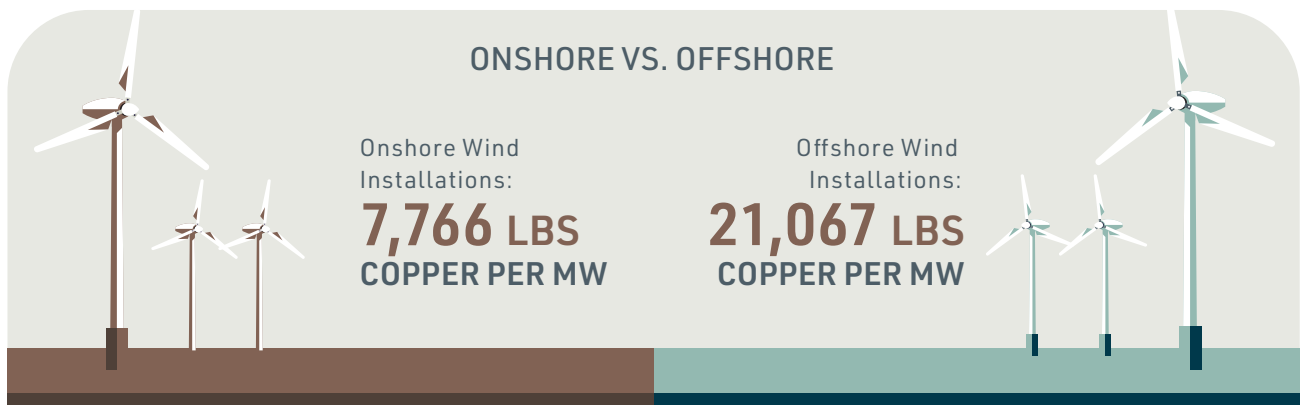
A 3 megawatts (MW) wind turbine contains up to

4.7 TONS OF COPPER.



Source: Navigant Research

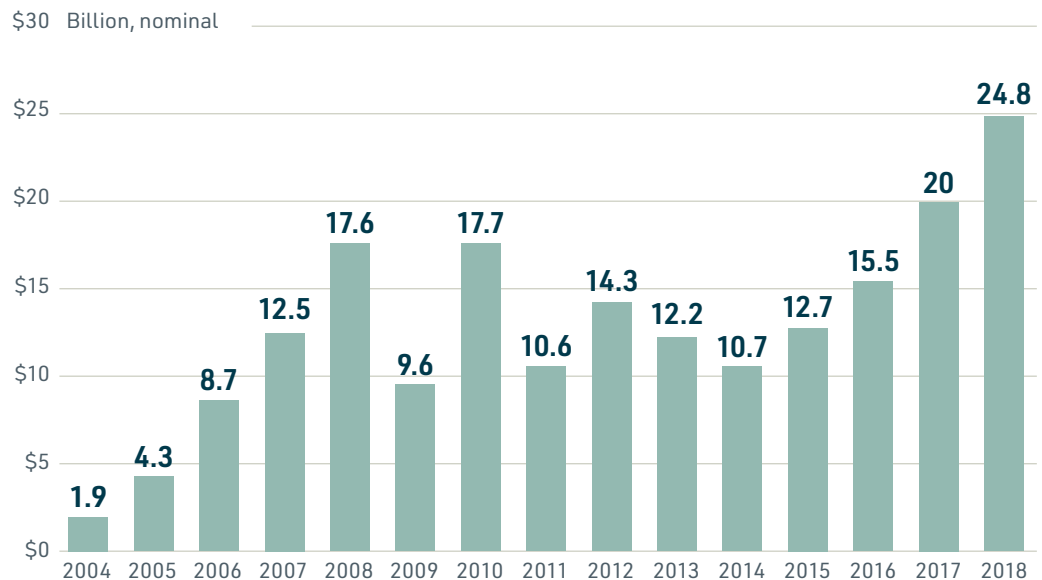
Offshore wind farms require significantly more copper per MW on average than onshore wind farms, with copper cabling accounting for up to 82% of copper usage.



Source: Navigant Research

Since 2004, **\$177 billion** has been invested in U.S. large-scale wind projects.

U.S. LARGE-SCALE WIND PROJECTS (financing)



Source: BloombergNEF Energy in America 2018

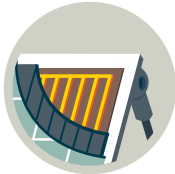


Copper in Solar Technology

There are approximately
5.5 TONS PER MW
of copper in solar power systems.

Source: Navigant Research

Commonly used in



HEAT EXCHANGERS

Used to transfer solar energy to heat water or air in heating systems



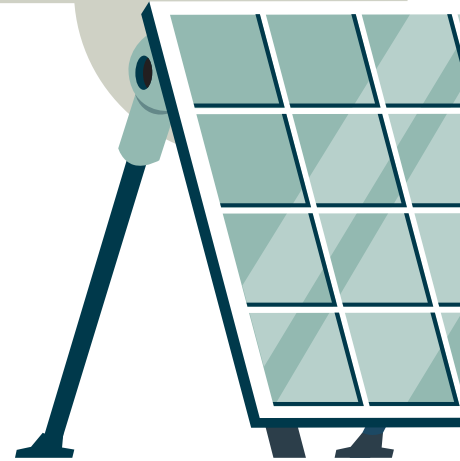
WIRING

Used for conducting electricity

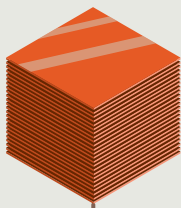


CABLING

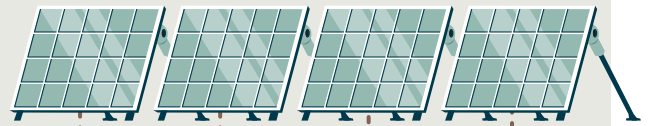
A group of insulated conductors used for transmitting electrical power or signals



PROJECTED COPPER USAGE IN NORTH AMERICA (from 2018 to 2027)



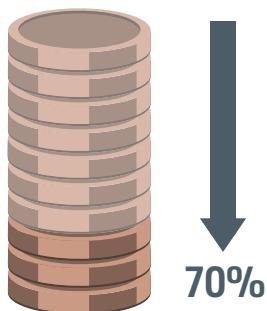
1.9 BILLION LBS of copper
will be needed to power



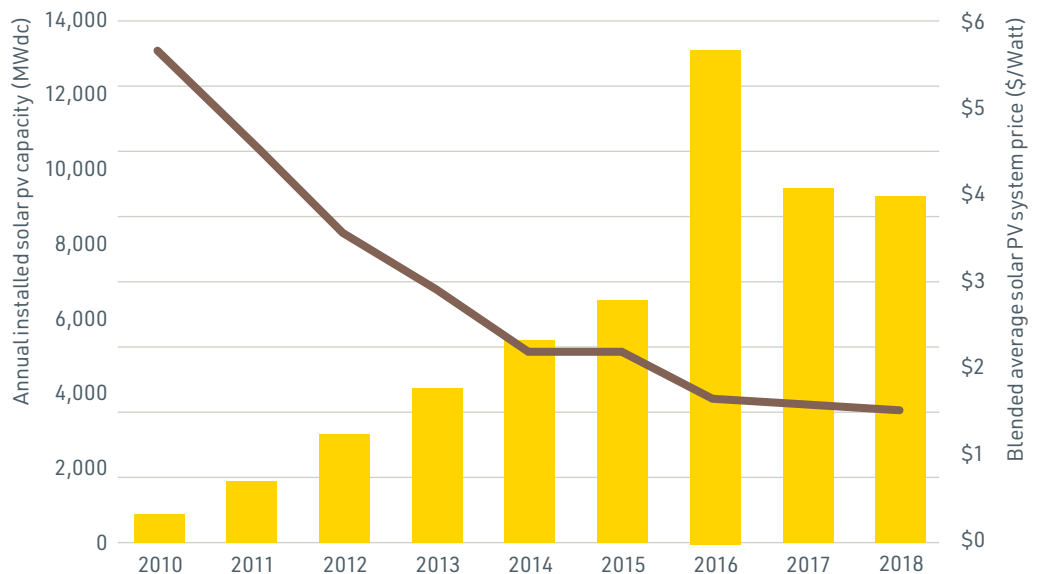
262 GW
of new solar installation

Source: Navigant Research

The cost to install solar has dropped by more than **70%** over the last decade which has **increased the annual installed capacity of solar power.**



U.S. SOLAR PV price declines & deployment growth

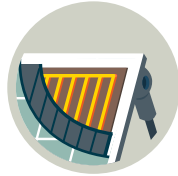


Source: SEIA

Source: SEIA

Copper in Energy Storage

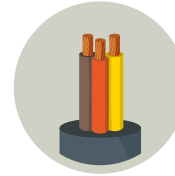
Copper wiring and cabling connect renewable power generation with energy storage devices while the copper in the switches of transformers help to deliver power at the right voltage.



CABLING

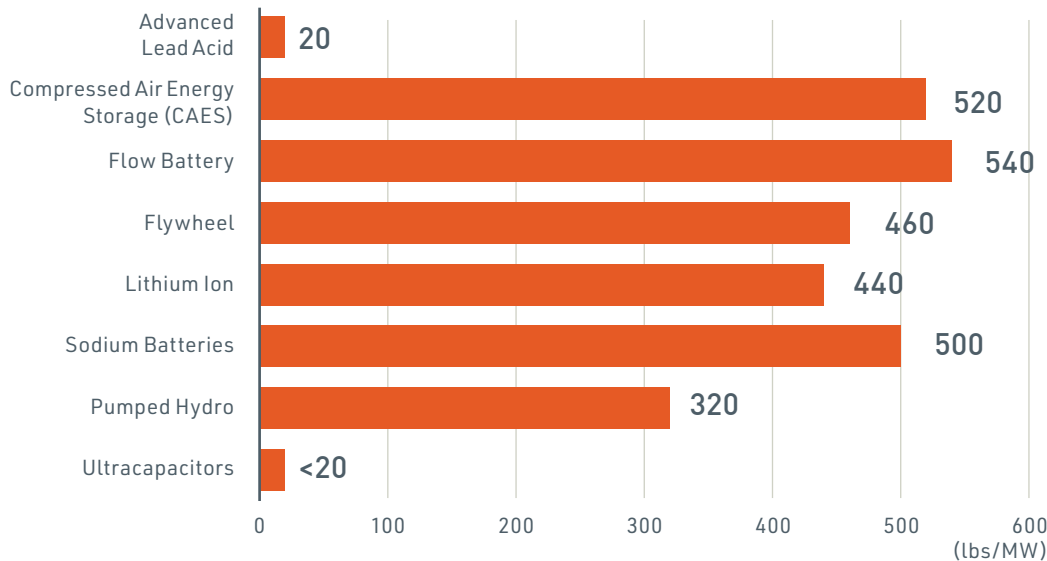


WIRING

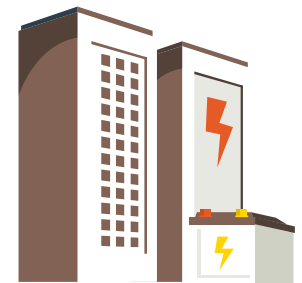


SWITCHES

COPPER CONTENT (by Energy Storage Technology)



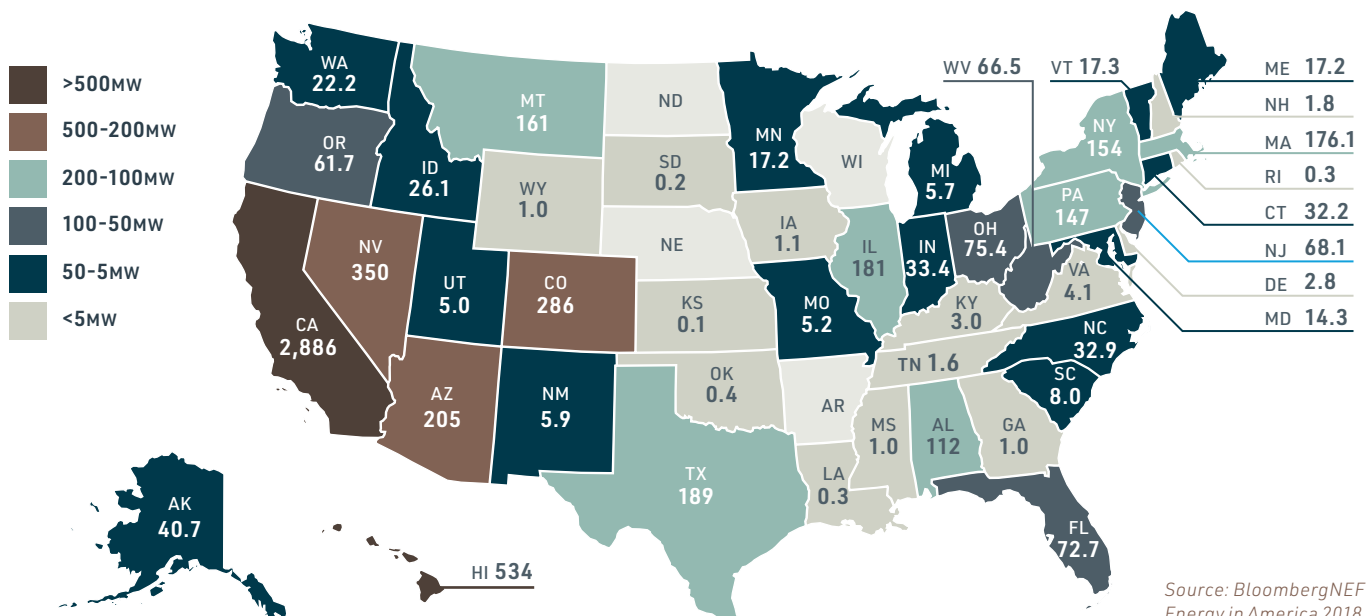
Source: Navigant Research



Across the United States, a total of **5,752 MW** of energy storage capacity has been announced and commissioned.

Source: BloombergNEF Energy in America 2018

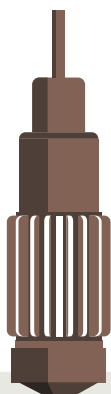
U.S. ENERGY STORAGE PROJECTS (announced and commissioned)



Source: BloombergNEF Energy in America 2018

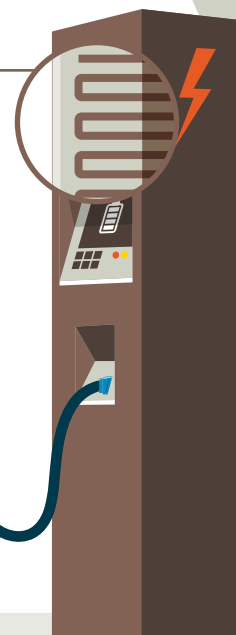
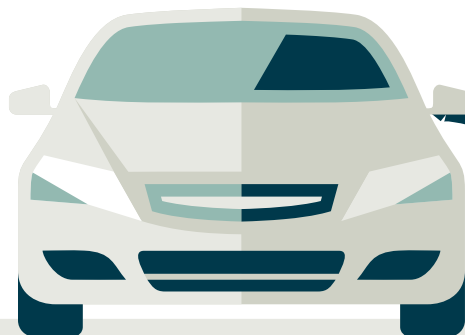
Copper in *Electric Vehicles*

Electric vehicles rely heavily on copper for the **motor coil that drives the engine.**



Additionally, the **cabling for charging stations** of electric vehicles will be another source of copper usage.

For example, BYD charging ports ranging from 3.3 kW to 200 kW contain between two to 17 pounds of copper. According to IDTechEx, BYD's total sale of chargers in 2016 used more than 295,000 lbs. of copper.



Source: Copper Development Association

COPPER CONTENT BY VEHICLE TYPE

Internal Combustion Engine (ICE)



Hybrid Electric Vehicle (HEV)



Battery Electric Vehicle (BEV)

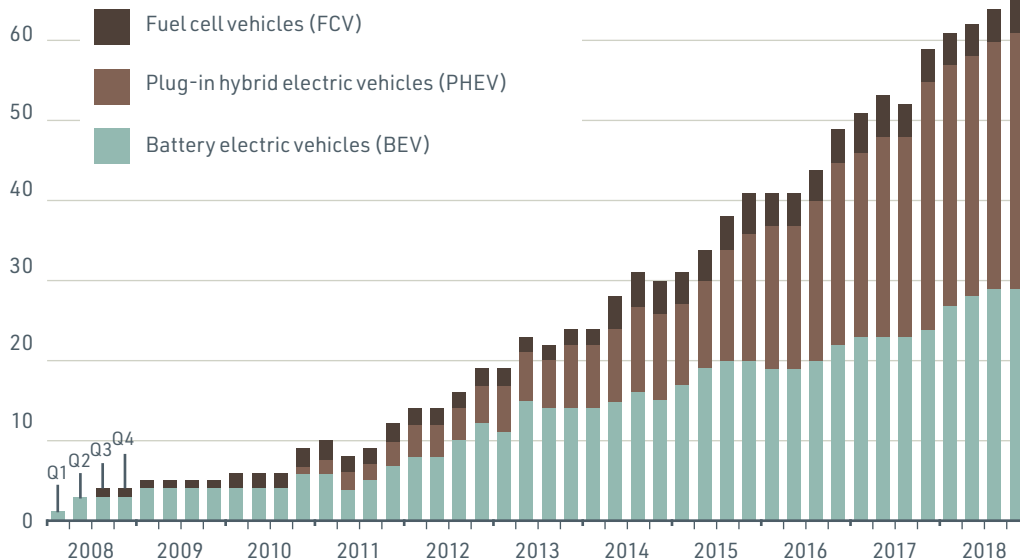


Source: Reuters

Electric vehicles are becoming more accessible as **more options enter the market.**

EV MODEL AVAILABILITY IN NORTH AMERICA

70 available EV models



By the fourth quarter of 2018, there were

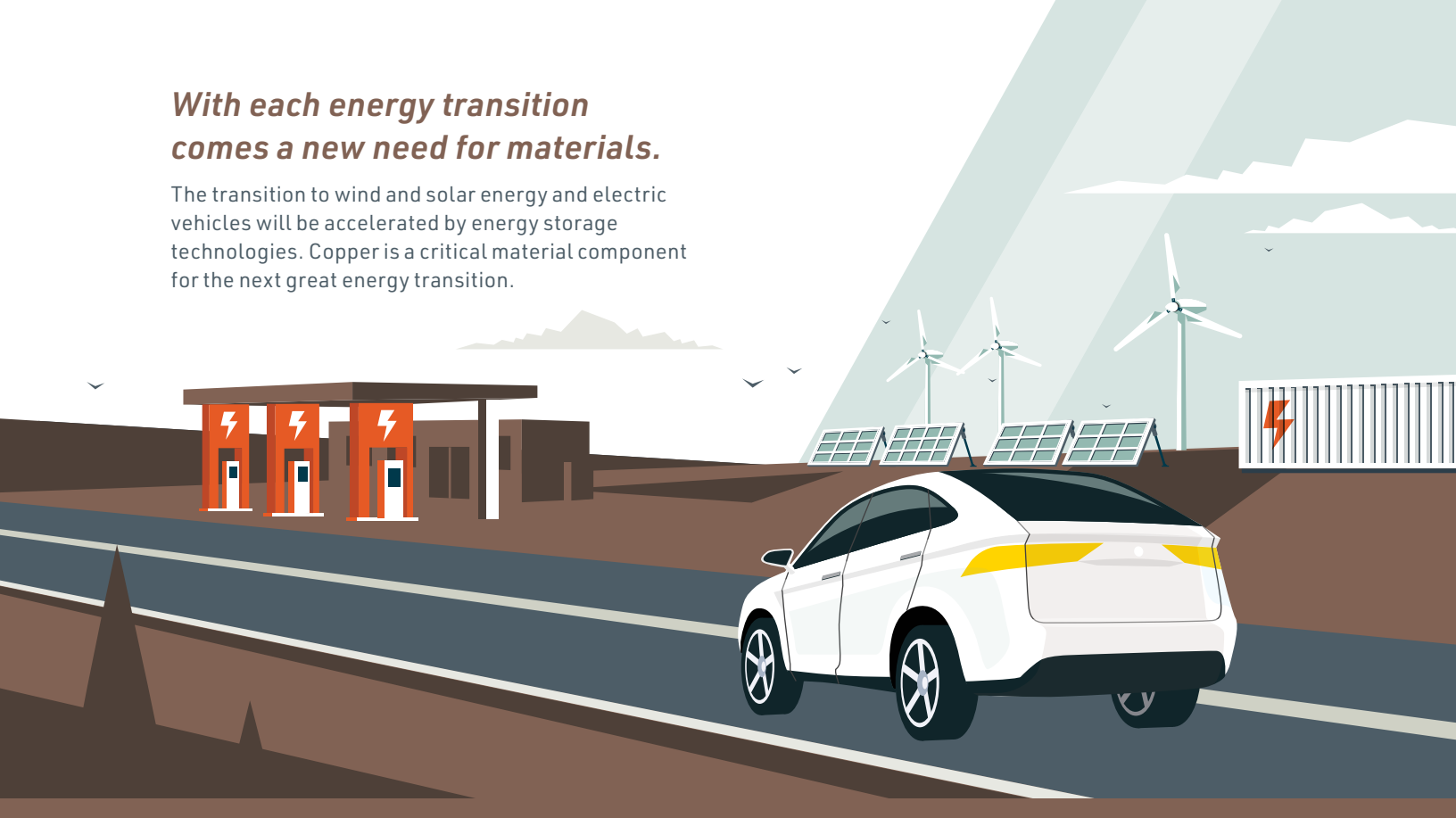


available to consumers for purchase in North America.

Source: BloombergNEF Energy in America 2018

***With each energy transition
comes a new need for materials.***

The transition to wind and solar energy and electric vehicles will be accelerated by energy storage technologies. Copper is a critical material component for the next great energy transition.



Copper Development Association Inc.

Copper Alliance



Copper Development Association Inc.
Copper Alliance

Copper Development Association Inc.
7918 Jones Branch Drive, Suite 300
McLean, VA 22102
Office: (202) 558-7625
Cell: (202) 674-9838
Skype: (212) 251-7238

Zolaikha Strong
Director – Energy Policy and
Electrical Markets

zolaikha.strong@copperalliance.us
www.copper.org

WWW.COPPER.ORG



@copperenergy | @ThinkCopperUSA



CopperDevelopment



Copper Development Association



CopperVideo