Energy Flocabulary Song

[Intro](http://www.flocabulary.com/energy/#T0)

[We don’t get it when we rest; we get it from food](http://www.flocabulary.com/energy/#T1),
If [you’re a cow and we eat you, we get it from you](http://www.flocabulary.com/energy/#T2).
Cannibals get it from eating dudes,
Cows get it from eating the grass that they chew.
[Grass and plants get it from sun’s rays](http://www.flocabulary.com/energy/#T3),
Using [photosynthesis, work even on Sundays](http://www.flocabulary.com/energy/#T4).
[Light hits carbon dioxide in the plant](http://www.flocabulary.com/energy/#T5),
Makes carbohydrates and some oxygen.
[You can’t destroy it, but you can move it](http://www.flocabulary.com/energy/#T6),
You [can’t create it, but you can use it](http://www.flocabulary.com/energy/#T7).
You [want your car to move? Burn some fossil fuels](http://www.flocabulary.com/energy/#T8),
But [just know that oil’s something we cannot renew](http://www.flocabulary.com/energy/#T9).
But [solar panels](http://www.flocabulary.com/energy/#T10), [windmills](http://www.flocabulary.com/energy/#T11), [hydroelectric dams](http://www.flocabulary.com/energy/#T12),
All give us energy again and again.
We can even get energy stored in the Earth,
[It’s geothermal heat from the core of the Earth](http://www.flocabulary.com/energy/#T13).

[*It’s that uh-tigga-uh, it’s the energy*](http://www.flocabulary.com/energy/#T14)*.
Ooh, it’s inside me.
Can you feel it? You feel it? It’s the energy.
It’s letting us move whenever we step in the room*.

[Mechanical energy’s all about that movement](http://www.flocabulary.com/energy/#T15),
So [it’s what happens when you’re moving](http://www.flocabulary.com/energy/#T16).
Energy that’s [potential is stored, ready to get you](http://www.flocabulary.com/energy/#T17),
Like a bow and arrow pulled back, or skiers when the snow’s packed.
They’re at the top of the mountain,
"Look at ’em up there, I think I see some potential in ’em."
[Kinetic energy’s when they go](http://www.flocabulary.com/energy/#T18), when [the ball gets thrown](http://www.flocabulary.com/energy/#T19),

Or [you run real quick](http://www.flocabulary.com/energy/#T20) to get home.
[Chemical energy’s from those chemical bonds](http://www.flocabulary.com/energy/#T21),
In the food we consume, nd in the wood that we burn.
[There’s chemical energy in the calories in tea](http://www.flocabulary.com/energy/#T22),
From tea leaves soaking up solar energy.
But hot tea has more energy than cold tea,
Yep, you guessed it: [heat’s a form of energy.
They call it thermal](http://www.flocabulary.com/energy/#T23), like your thermal coat in the winter,
Which you need to keep your heat energy near ya.
[Sound energy is what makes the speakers shake](http://www.flocabulary.com/energy/#T24),
And vibrate, and Stevie Wonder thinks it’s great.
You want light energy? Just set your microwave clock,
[It’s the light waves that make your popcorn go POP](http://www.flocabulary.com/energy/#T25)!
[Electrons flow, that’s electrical, they don’t rest](http://www.flocabulary.com/energy/#T26),
Flow "Through the Wire" like Kanye West.
[Nuclear energy’s fission or fusion](http://www.flocabulary.com/energy/#T27),
Fission’s splitting atoms apart, [fusion is fusin’ ’em](http://www.flocabulary.com/energy/#T28).

*[It’s that uh-tigga-uh, it’s the energy](http://www.flocabulary.com/energy/%22%20%5Cl%20%22T29).
Ooh, it’s inside me.
Can you feel it? You feel it? It’s the energy.
It’s letting us move whenever we step in the room*.