

## Electricity Electricty

Bob Dorough

From SchoolHouseRock

Performed by Zachary Sanders

**G** **G/F** **C7**  
When you re in the dark and you want to see,  
**G** **G** **G/F** **C7** **G7**  
You need uh ... Electricity, Electricity  
**Bb** **Ab** **F** **D7**  
Flip that switch and what do you get?  
**G** **G/F** **C7** **G7**  
You get uh ... Electricity, Electricity  
**Bb** **Ab** **F** **D7**  
Every room can now be lit  
**G** **G/F** **C7** **G7**  
With just uh ... Electricity, Electricity  
**Bb** **Ab** **F** **D7**  
Where do you think it all comes from  
**G** **G/F** **C7**  
This powerful ... Electricity, Electricity  
**Bb** **Ab** **F** **D7**  
Through high wires to here it comes,  
**G** **G/F** **C7** **G7**  
They re bringing uh ... Electricity, Electricity  
**Bb** **Ab** **F** **D7**  
Every building must be wired to use it,  
**G** **G/F** **C7** **G7**  
Uh ... Electricity, Electricity  
**Bb** **Ab** **F** **D7**  
Power plants most all use fire to make it,  
**G** **G/F** **C7** **G7**  
Uh ... Electricity, Electricity  
**Bb** **Ab** **F** **D7**  
Burnin fuel and usin steam,  
**G** **G/F** **C7** **G7**  
They generate ... Electricity, Electricity  
**Bb** **Ab** **F** **D7**  
Turn that generator by any means,  
**G7** **C7**  
You re making uh ... Electricity, Electricity  
**D7**  
A generator is a machine that contains a powerful  
magnet  
**C7**  
that creates a magnetic field. When wires are  
rotated rapidly  
**D7**  
through this field then a current of electricity is  
produced.

**G**

Now, if we only had a superhero who could stand

**G/F**

here and turn

**C7**

the generator real fast, then we wouldn't need to

**C7**

burn so much fuel to make ... electricity.

**Bb Ab F D7**

Benjamin Franklin flying his kite

**G G/F C7 G7**

Was searching for ... Electricity, Electricity.

**Bb Ab F D7**

He knew that it had somethin' to do with lightning ,

**G7 C7**

It's all uh ... Electricity, Electricity.

**Bb Ab F D7**

Rubbin' a comb with wool or fur will give you a

**G**

charge of

**G/F C7 G7**

Electricity (static) Electricity

**Bb Ab F D7**

Strokin' a cat to make it purr, you're buildin' up

**G**

static

**G G/F C7 G7**

Electricity, Electricity

**D7**

Electricity at rest is called static electricity.

**C C7**

Like in the winter wearing a heavy coat,

You get a shock off the doorknob.

**D7**

Or you scrape across a carpet

**G**

And sneak up on your very best friend,

**G/F**

And zap 'im on the ear with a shock of-

**G G/F C7 G7**

Electricity, Electricity

**Bb Ab F D7**

Current flowing to and fro, makes a circuit of

**G G/F C7 G7**

Electricity, Electricity.

**Bb Ab F D7**

Voltage is the pressure that makes it go.

**G G/F C7 G7**

It's pushin' uh ... Electricity, Electricity ...

**Bb Ab F D7**

Watts will tell you just how much

You ll be usin

**G G/F C7 G7**

Uh ... Electricity, Electricity.

**Bb Ab F D7**

PowerFul stuff, so watch that plug! It s potent

**G G/F C7 G7**

Electricity, Electricity.

**G G/F C7 G7**

Electricity, Electricity.

Corrections are welcomed.