#### Name: \_

### Generator PhET Lab rev2011



### **Introduction:**

Why was Hoover Dam (Boulder Dam) built eighty years ago? In 1936 the generators in the dam started transmitting power to Los Angeles and later generators were brought online to power other cities, including your hometown. When high-pressure water flows through the dam's power plant, the water turns turbines in generators. A magnet in the generator spins in the generator's magnetic field. This moving-magnet-in-a-magnetic field causes electrons to move, eventually ending up in your TV, ipod, Wii, etc.



Generator

# **Important Formulas:** $F = qv \times B$ $F_{mag} = B_{mag}I\ell$ $emf_{max} = NAB\omega$ $N_1V_2 = N_2V_1$ P = IV

## **<u>Procedure, Part I:</u>** PhET Simulations $\rightarrow$ Play With Sims $\rightarrow$ Electricity, Magnets, and Circuits $\rightarrow$ Generator Run Now!

Bar Magnet Vickup Coil Electromagnet Transformer Generator

- Begin with the "Bar Magnet." Click "See Inside" and observe the **magnetic domains** in the magnet and the field those domains create. Draw a diagram of the bar magnet in the box.
- Move the compass around the magnet. What happens as the compass moves in the magnetic field?

Show Compass

Single magnet's field

| Part II: A Moving | Magnet in a | Magnetic Field | (Pickup Coil) |
|-------------------|-------------|----------------|---------------|
|                   |             |                |               |

- What happens when a magnet moves through a coil in which electrons can move?
- Investigate the brightness of the light (current) as the number of loops is changed, as the speed of the magnetic changes, the area of the wire coil is changed, and the polarity of the moving magnet is changed.
  Changing \_\_\_\_\_\_ Results \_\_\_\_\_ Changing \_\_\_\_\_\_

Changing \_\_\_\_\_ Results \_\_\_\_

| Changing | R | esults |
|----------|---|--------|
| Changing | R | esults |

### Part III: Creating a Magnetic Field (Electromagnet)

- Just like a changing magnetic field (from a magnet moving in a magnetic field) can cause electrons to move, moving electrons can create magnetic fields.
- Investigate how the properties of an electromagnet affect the magnetic field created.

| Changing | Results | Changing | Results |
|----------|---------|----------|---------|
| Changing | Results | Changing | Results |

### Part IV: More Than Meets the Eye (Transformer)

| In a transformer, moving electrons in one coil create a magnetic field. When the created magnetic field interacts with a       |
|--|
| second coil, electrons can be forced to move in the second coil. Since the primary coil has four loops and the secondary       |
| coil has 1 to 3 loops, this is a <i>step down</i> transformer. Since $P = IV$ when voltage in a transformer decreases, current |
| increases by the same amount and power in the transformer is constant.   |

• Investigate how the properties of a transformer's secondary coil affect the current in the secondary coil.

| Changing | Results | Changing | Results |
|----------|---------|----------|---------|
| 8 8      |         | 8 8      |         |

Changing \_\_\_\_\_ Results \_\_\_\_\_ Changing \_\_\_\_\_ Results \_\_\_\_\_

• Move the primary coil in and out of the secondary coil.

Change the primary coil to AC. What happens? \_\_\_\_\_

• With a DC primary coil, move the voltage slider back and forth. What happened?



| Part V: The Colorad   | do River Runs Through It ((   | <u>Generator)</u>                              |                               |                      |
|---|---|--|-------------------------------|----------------------|
| In a generator, an out  | side source of mechanical mo  | tion supplies the energy                       | to move a magnet in a         |                      |
| magnetic field. A get   | nerator works just like the mo  | ving magnet in a magne                         | tic field (as in Part II).    |                      |
| • Click on Show F   | ield and observe the moving r   | nagnetic field                                 |                               |                      |
| Changing  | Results   | Changing                                       | Results                       |                      |
| Changing  | Results   | Changing                                       | Results                       |                      |
| Summary:  |   |  |                               |                      |
| Lenz's Law states th  | at the induced EMF opposes t  | he change in the magne                         | tic field. Imagine you were a | actually turning the |
| water wheel by hand   | to generate current.  |  |                               |                      |
| Would the wheel resi  | st motion?  |  |                               |                      |
| As you worked harde   | er at moving the wheel, you we  | ould expect the light to s                     | hine                          | _                    |
| Explain what is happ  | ening in the simulation's gene  | rator and in Hoover Dar                        | n in terms of the law of cons | servation of energy. |
|   |   |  |                               |                      |
|   |   |  |                               |                      |
| Faraday's Law can be<br>an effect on emf (elec<br>List what each variab | e summarized with the formul<br>ctromotive force, like potentia<br>le is and how it affects emf | a: $emf_{max} = NAB\omega$ .<br>l or voltage). | You investigated each of the  | e variables that has |
| emf = potential to dri<br>N =   | ve electrons in a current<br>A =  | B =  | ω =                           |                      |

Finally, transformers use the **ratio** of the number of loops in the primary (input) coil to the loops in secondary (ouput) coil to determine the step, or what will happen to the voltage (emf) in the system. A transformer with 500 loops in the primary and 1000 loops in the secondary is a 2:1 step-up transformer that will double the input voltage. Is this free energy or does something have to stepped down?

### **Conclusion Calculations and Questions:**

- 1. If the number of loops in a coil around a moving magnet doubles, the emf created *doubles / halves / remains the same*.
- 2. If area of a coil around a moving magnet doubles, the emf created *doubles / halves / remains the same*
- 3. If the speed of a moving magnet through a coil doubles, the emf created doubles / halves / remains the same
- 4. When the polarity of a moving magnet in a coil is flipped, the emf *increases / decreases / remains the same*.
- 5. As current increases in an electromagnet's coil, the strength of the created magnetic field *increases / decreases / remains the same*.
- 6. A DC electromagnet creates a *changing / constant* magnetic field and an electromagnet powered with AC creates a *changing / constant* magnetic field.
- 7. In a step up transformer, the emf (voltage) is stepped up and the \_\_\_\_\_\_ is stepped down.
- 8. The power output of a step up transformer is greater than / less than / the same as the input power of the transformer.
- 9. 9.0 volts are sent into a transformer with a 10-coil primary loops and a 30-coil secondary loop. The voltage leaving the secondary loop will be \_\_\_\_\_\_
- 10. The power output of a transformer is 100. W. The input voltage is 25V. What is the coil-turn ratio of the transformer if the output current is 1.0 A? \_\_\_\_\_\_