1. **How often do you have to explain / describe how something works in your discipline? What was it you had to describe this way last time? Are pictures/ diagrams important in such situations?**
2. **Look at the picture of a hydropower plant and try to label it with the words given. There are 3 words too many**

***magnets, transmission lines, transformer, intake, waterfall, forebay, turbine, generator, headpond, tailrace, penstock*** *adapted from:*<http://www.nbpower.com/html/en/safety> seen on May 20, 2012

1. **Listen to the recording and check your answers**
2. **Listen to it again and complete the script with what you can hear.**

170 000 cubic metres of water will pass here every minute, and almost 60 kmph, that’s enough water to fill about a hundred thousand 1\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_ every day. Standing here you can actually feel the power of the water. Harnessing that power is what hydroelectric stations have been designed to do for over a hundred years on Ontario. In essence, they’re factories that convert the energy of falling water into the 2\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_, or what is commonly called the electricity; the electricity that powers the province.

Most hydroelectric stations use either water diverted around the natural 3\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_, such as a waterfall, or a dam is built across a river to raise the water level and provide the drop needed to create the 4\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_. Water at the higher level is collected in the forebay. It flows through the plant intake into a pipe called a penstock, which 5\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_ to a turbine water wheel at the lower water level. The water pressure increases as it flows down the penstock. And it is this pressure and flow that drives the turbine that is connected to the generator.

Inside the generator is the rotor that is spun by the turbine. Large 6\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_ are attached to the rotor located within the 7\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_ called the stator. As the generator rotor spins the magnets, a flow of electrons is created in the coils of the stator. This produces electricity, and can be stepped up in voltage through the 8\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_, and set across 9\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_.

The falling water, having served its purpose, exits the generating station to the tailrace, where 10\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_ of the river, to continue the cycle of creating the clean, renewable energy for Ontario.

1. **Text analysis.**
2. Now go over the second, third and fourth paragraphs of the text again and underline in a different manner what happens and where.
3. Descriptions of process very often contain verbs of movement. Can you identify them in the text?
4. Process descriptions often contain sequence adverbs to help the reader/listener orientate in the successiveness of the steps performed. Enrich paragraphs 2-4 with chosen by you sequence adverbs (Process Description document in IS)
5. **Practice.** Now draw your own picture and with your own words describe how something relating to your field of study works/behaves.

Refer to the picture to facilitate the understanding of your potential audience.Have an introductory sentence, use phrases from the process description paper.

1. **HOMEWORK: Grammar revision – transition phrases**

Sources:

 [www.wikipedia.org](http://www.wikipedia.org)

<http://www.lenntech.com>

<http://www.nbpower.com>

<http://www.darvill.clara.net>