



YOUR NAME

Turn on a light using natural gas!

First, we dig wells to e	extract the	out of the ground. T	he natural gas		
then is sent through a smallto a plant where it is burned. The burning					
natural gas combusts to turn a Meanwhile, waste heat is used to heat up					
The	e water boils and turns to	othat r	ises to turn another		
The	e spinning turbines activa	ate a I	nside the generator		
there is a spool of	surrounde	d by Th	ne generator generates		
ELECTRIC	The electricity	y travels through	into a		
Wh	en you turn on a	you complete	a circuit that sends		
the electricity to a, turning it on!					
magnets	light bulb	turbine	pipeline		
natural gas	water	generator	transmission lines		
copper wire	house	steam	light switch		
turbine	turbine				

Real World Example!

In 2020, construction began on the Cascade power plant near Edson, Alberta. It is a combined-cycle gas turbine power plant that will provide power for about 900,000 homes and business in Alberta. It is expected to produce 62% less carbon dioxide (CO_2) per MWh compared to current coal-powered electricity generation facilities.





(credit: Cascade Power Project)





YOUR NAME

Turn on a toaster using wind power!

Wind turbines are metal structure	s that are aboutr	metres tall. The power of the		
	n the giant, whi The gears work to increase the spee			
factor of 100, which then activates	a to produce £	LECTRICITY		
The higher the wind	, the more electricity is genera	ted. The electricity travels		
through into yo	our home. When you plug in your _	, electrons flow		
through the cord and heat up the wires that are spaced apart to toast your bread!				
rotation	toaster	speed		
blades	wind	transmission lines		
80	generator	gear box		

Real World Example!

Constructed in 2012, Capital Power's Halkirk Wind Farm in East-Central Alberta has 83 wind turbines and produces 150MW of electricity. Capital Power has received approval from the Alberta Utilities Commission (*AUC*) to develop Halkirk 2, a second wind farm that will install another 74 turbines in the same area.

