Electrolysis of Seawater--Grade K-5 First Place

By Parith Dedhiya, Grade 4, PA

Electrolysis of seawater is a renewable resource that can help the world become a better place. First, it will help doctors because it will produce oxygen for the people who have breathing problems. In addition, it will help cars pollute less and reduce the risk of global warming. Lastly, it will help people save money for energy to heat their home. Electrolysis of seawater will help Earth become a greener planet.

Electrolysis of seawater can help doctors treat their patients. Since water also known as H20 contains 2 hydrogen atoms and 1 oxygen atom, the oxygen will go to doctors who are treating patients who have breathing problems. It can help companies who are importing oxygen in hospitals. Electrolysis of seawater can help many patients that have breathing problems. Electrolysis of seawater can help the world pollute less and it can reduce the risk of global warming. Electrolysis of seawater can help cars pollute less by making the exhaust pipe exhale hydrogen and oxygen into a tank which can hold water after the hydrogen and oxygen mix. Electrolysis of seawater can help reduce the risk of global warming since pollution is a major key to global warming and electrolysis of seawater is reducing pollution. Electrolysis of seawater a help reduce pollution and the risk of global warming.

Electrolysis of seawater can help many people save money. First, people won't use gas that is very expensive compared to hydrogen and oxygen. In addition, people don't have to use Earth's natural resources like coal to power homes. Lastly, the government depths will decrease because of the use of hydrogen and oxygen. Electrolysis of seawater will help people save money. Electrolysis of seawater will help the world become greener. First, it helps doctors treating patients with breathing problems. In addition, it helps car companies pollute less and helps reduce the risk of global warming. Lastly it helps people and the government and people save money. Electrolysis of seawater will help the world become greener.

