Energy production and c	onsumption has changed throughout histo	ory; humanity will need to shift how energy is accessed to meet growing cons	sumption demands.
<ul><li>What are the</li><li>How can the</li><li>How does the</li></ul>	an energy consumption changed over tim alternative fuels currently available to so echnical trades be applied to alternative	energy sources? ased upon the fuel source used by society?	
CONCEPT A		CONCEPT B	CONCEPT C
Alternative Energy Resources		Technical Trade Relevance	Develop an Energy Solution
ESSENTIAL QUESTIONS A		ESSENTIAL QUESTIONS B	ESSENTIAL QUESTIONS C
How has human energy consumption changed over time and what might have prompted these changes?  What are the alternative fuels currently available to society?  How does the amount of carbon dioxide emitted vary based upon the fuel source used by society?		How can the technical trades be applied to alternative energy sources?	Which alternative energy sources would be most approto to power your school and why?
VOCABULARY A		VOCABULARY B	VOCABULARY C
Renewable resources Non-renewable resource Alternative energy Solar Power Wind turbines	Geothermal s Biomass Hydroelectric Fossil Fuels Nuclear Power	See "A".	See "A".
A D D ITION AL INICOD	MATION/MATERIAL/TEXT/FILI	A/DECOLIDEES	