## Worksheet for the ENE 101 Introduction to Energy Engineering

1)	The "efficiency" of a light bulb is the ratio of the:  a) heat plus electricity produced to the electrical input  b) voltage output of the bulb to the power input  c) energy into the bulb to the energy out of the bulb  d) light output to the electrical energy input							
2)	The reason that you would use a ramp to carry a weight to the top of a platform, rather than lifting it up ladder, is because the  a) force exerted would be less b) work done would be less c) energy spent would be less d) gain in potential energy would be more							
3)	When a car is braked to a stop, its kinetic energy is transformed into a) stopping energy b) potential energy c) heat energy d) energy of motion							
4)	Which of the following is a unit of power?  a) Btu b) kilowatt c) kilowatt-hour d) Joule e) horsepower per hour							
5)	Which is/are not a renewable energy source?  a) Hydrogen Energy  b) Wind Energy  c) Geothermal Energy  d) Nuclear energy							
<ul><li>6)</li><li>7)</li></ul>	<ul> <li>Which is true about the nature of energy</li> <li>a) Energy can be generated from entropy</li> <li>b) Energy is free and available to be used anywhere</li> <li>c) Heat energy can be converted to electricity without loss</li> <li>d) Energy can be created from matter</li> </ul> Before industrial age which energy source is used for transportation							
,,	a) Wind power b) Oil c) Solar power d) Coal							
8)	<ul> <li>Which energy conversion is true for the corresponding device</li> <li>a) Wind turbine: mechanical → electric</li> <li>b) Photovoltaic cell: heat → electric</li> <li>c) Diesel engine: chemical → electric</li> </ul>							
9)	<ul> <li>d) Nuclear power plant : chemical → electric</li> <li>Which is not a byproduct of burning natural gas?</li> <li>a) Carbon monoxide</li> <li>b) Nitrogen oxides</li> <li>c) Sulfur Dioxide</li> </ul>							

d) Mercury

	a) b) c) d)	Sea ice shrinking Tinning /depletic Sea level rising Increase of storn	on of ozone layer					
11)		Which of the renewable energy source is not a result of sun light?						
	a)	a) Wind b) Geothermal		c) ł	c) Hydropower		d) Biomass	
12)	How much energy do you spend if you climb 100m up a mountain in 20 minutes? Assume that your weight is 70 kg.							
	a)	69 kJ	b)100 kJ	c) 2333kJ	d)0.5 kWh	e)59 kWh		
13)	Which of the following is a unit of energy?							
	a)	Watt b) Joule	/second	c) kWh	d) horse-powe	r e) BTU*	h	
14)	For a modern fossil fuel electric generating plant, 10.000 BTU's of chemical energy input into the power plant will result in about how many BTU's of waste heat dumped into the environment  a) 0 BTU b) 1000 BTU c) 4000 BTU d) 6000 BTU e) 10000 BTU							
15)	Power is defined as  a) the energy used times the time b) the work done times the distance of motion c) the energy used divided by the work d) the rate of converting energy e) the ability to do work							
16)		e cost of running a ctricity at 9 cents p 5 cents		eximately:	ted power of 100W d) 54 cents	for 6 hours, with the	e cost of	
17)	con	nversion efficiencie the third (bulb), w	es are 40 % for th	ne first step (di Il efficiency (st	n system is represer esel motor), 75% for ep one to end) of ligl 80% e) 100	the second (generant energy generation	tor), and 10 %	
18)	What is energy? Please briefly explain different forms of energies. Give examples for the energy and power units for electricity and heat measurements.							
19)	Compare the conventional energy sources with the renewable energy sources in terms of their advantages and disadvantages.							
20)	Please explain how energy affects the climate change. Provide possible solutions and/or trends which can reduce carbon emission for a better environment (climate protection).							
21)	What is energy conversion? What is energy conversion efficiency? Briefly explain with an example.							
22)	Can we supply world energy demand only by use of renewable energy sources? If yes, what we would be							

 $required \ to \ achieve \ this \ goal? \ Which \ renewable \ technology \ is \ more \ promising?$ 

10) Which is not a sign of global warming?