



Erasmus+

Istituto Comprensivo 1

Di Lavello

2014/2017

“SAVE TODAY SURVIVE TOMORROW”

© Copyright – www.assodolab.it - Il presente lavoro multimediale formato da 13 pagine, realizzate con Power Point è stato trasformato in .pdf e pubblicato sul sito, nella sezione “CONTRIBUTI PRODOTTI MULTIMEDIALI” alla pagina 5, n. 100, il giorno 26/01/2016.

ENERGY IS ESSENTIAL

Energy is the ability to do work. Every day we use energy in many different ways. The gas we use to make a cup of coffee is energy, the petrol in the bus that bring us to school or to work is energy, the electricity we use to give us light is energy, the battery that powers our mobile phone is energy. But the question is: where does this energy come from?

We make a list of the energy sources.

OIL



COAL



WOOD



WIND



SOLAR



NATURAL GAS



HYDROELECTRIC



TIDAL



NUCLEAR



THE GREAT DIFFERENCE

The energy sources can be divided into **RENEWABLE** and **NON-RENEWABLE**.

Renewable energy resources go on and on, that's they continue to be available for use by humans indefinitely , such as **solar energy** that comes from the sun.It's safe, easy to use and it doesn't produce air pollution.

Non – renewable energy resources are used and gone, that's they disappear after use and cannot be used again, such as oil energy that is burnt to produce energy. It's efficient, easy to transport but it produces a lot of air pollution.

© Copyright – www.assodolab.it - Il presente lavoro multimediale formato da 13 pagine, realizzate con Power Point è stato trasformato in .pdf e pubblicato sul sito, nella sezione “CONTRIBUTI PRODOTTI MULTIMEDIALI” alla pagina 5, n. 100, il giorno 26/01/2016.