

OIL ENERGY



ALL ABOUT OIL ENERGY

Crude oil is also known as petroleum. It is a dark colour liquid.



Oil is a non-renewable source.



The formation of oil began millions of years ago when the remains of dead plants and animals drifted to the bottom of the sea.



These materials decayed and over time became covered by layers of mud and sand.

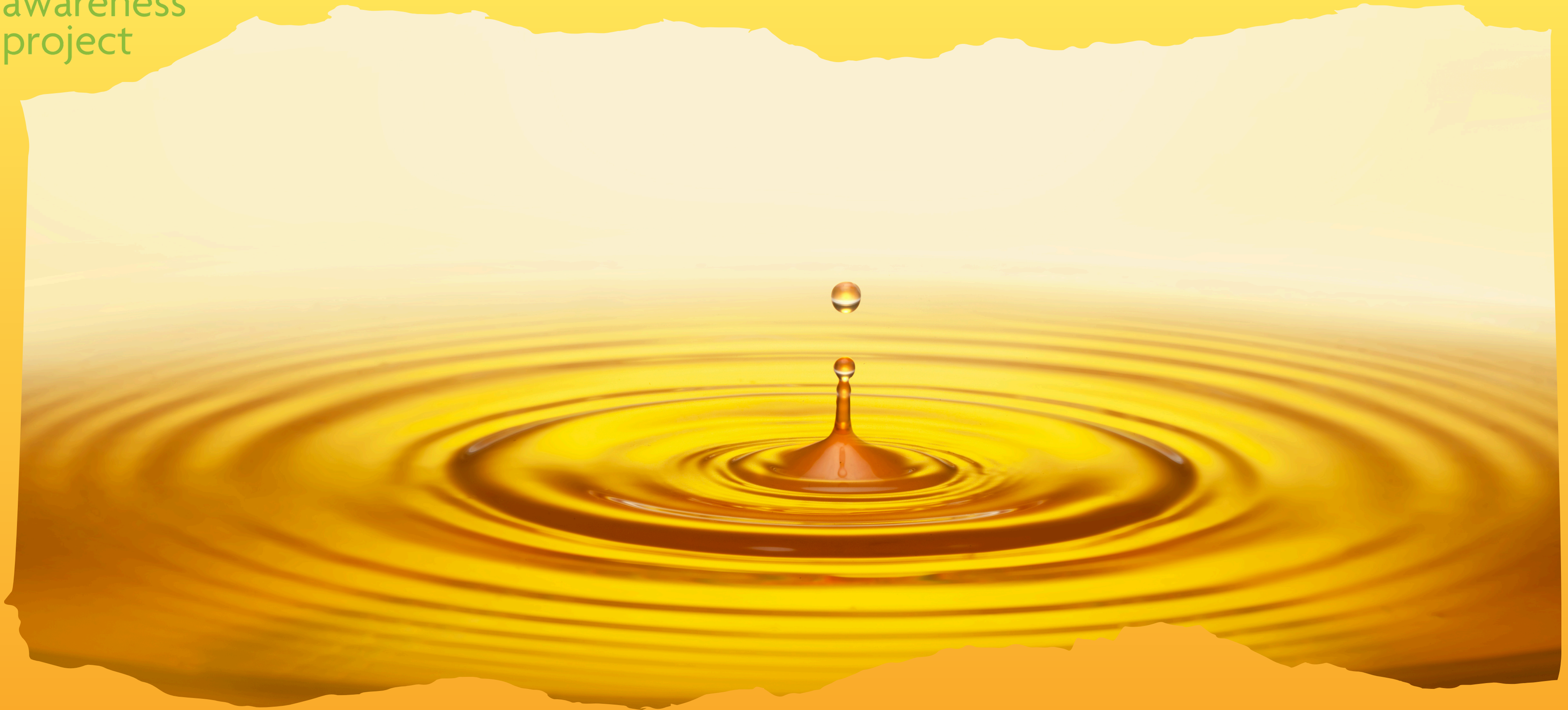
Carbon dioxide is produced through burning oil.



Carbon dioxide is harmful to our atmosphere, it is a form of greenhouse gas which pollutes the air and plays a major part in global warming.



Crude oil has many uses, one of the main uses, besides producing electricity, is its ability to power cars when it's processed as gasoline.



Oil does not only supply energy; it also contributes the formation of products such as crayons, ink, deodorant, tires, and other common items.

Disadvantages of oil energy:



- Air pollution
- Water and soil pollution
- Global warming

THINK ABOUT IT



In what ways can we use
oil energy?

Module: **Ecological awareness**

Sub-module: **Climate change**

Topic: **Energy efficiency and climate change**

Resource title: **SOilEne Energyrgy**

Credits: **Prosveta-Sofia foundation**



2023-1-BG01-KA220-SCH-000160813

All media are within the EU intellectual property law.