

# Group 5

## “Død eller levande”

- Arctic energy

# Group 5

- Important driving forces
  - Stakeholders
  - Technology
  - Environment
  - Infrastructure

# Hot earth, hot heads!

Climate is getting warmer, and technology is developing rapidly.

Because of the climate change the authorities have put more restrictions on CO2 emissions, this leads to an increase in the renewable energy market. Making room for a lot of new renewal- energy-innovation-based entrepreneurs, taking advantage of nature's forces in the arctic. This together with the society's demand for less pollution, leads to less profit in the fossil based fuel sector. In this scenario renewable energy is the shit!

# singing in the rain

We beat the climate crisis, the climate is now stable thanks to technology developed by us at group five. The new industry of collecting the CO<sub>2</sub> in an sustainable and profitable way has led to a shift in the global energy market. Its now more profitable to capture and secure CO<sub>2</sub> than oil and gas exploration. Oil and gas are still big industries, and still necessary as energy sources. But thanks to the new technology, its easier to explore and drill, and with the CO<sub>2</sub> solution the issues regarding fossil fuel emissions are gone.

# Rain on cool heads.

- With a stable climate the interest in developing new technology for energy in the arctic region has come to an halt. The sources for energy in the world decreases and we have a situation with a global lack of energy as a big problem. The arctic region is scratching its head, nowing there is enourmous sources just next door, but they don't have a clue how to get to it.

