



THE EFFECTS OF INDUSTRIALIZATION ON CLIMATE CHANGE

Created by:

Karolis Kriščiūnas (LT), Alexandru Visan (RO),

Antonio Bertin Minchev (BG), Greta Americcioni (IT),

Aleyna Sevinc (TR)



Project “The Citizen of the Future Facing Climatic Change (COFFE_E)”

2020-1-RO01-KA229-080194

LTTA in Panevėžys, Lithuania

4th-8th October 2021



Content:

- Key words, phrases
- Sources and causes of pollution
- Toxic pollutants emitted into the environment
- The effect on climate change
- How to reduce the amount of environment pollution?
- International agreements

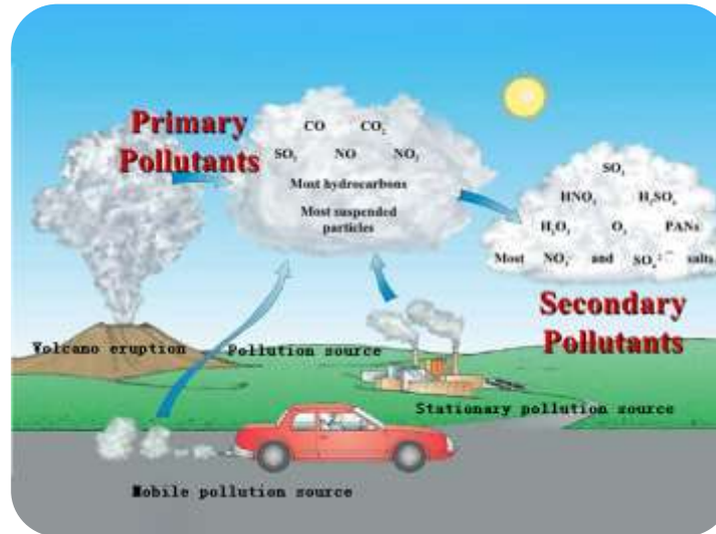


Key word, phrases

- Global warming
- Methane
- Sectors
- Mitigation
- Proper Treatment of Industrial Waste
- Assessments
- Internationalization
- Conclusion
- International Agreements

Sources and causes of pollution

Industrial factories have played a big part in the amount of air pollution that people have to endure.



The toxic gases and other exhaust fumes, smoke belch are released into the atmosphere by factories and other industrial enterprises.

Toxic pollutants emitted into the environment

The environmental community recognizes global warming as one of the gravest threats to the planet. Methane, carbon dioxide, nitrous oxide, few of the greenhouse gases causing global warming, are emitted from a variety of sources and its concentration in the atmosphere has increased.



The effect on climate change

Industrial waste, chemicals, toxic materials released into landfills and dumps destroy the fertility of the soil, decrease the productivity of soil and lead to the contamination of foods and crops that we eventually consume





How to reduce the amount of industrial pollution?

- Source Control
- Recycling
- Cleaning of Resources
- Industry Site Selection
- Proper Treatment of Industrial Waste
- Rebuilding Habitats and Afforestation
- Stricter Laws and Enforcement
- Regular Environmental Impact Assessments





International agreement

Paris agreement





Slogan

There is no planet B!



Conclusion

If we all work together united, more problems will be solved faster and more efficiently.