Start by choosing a colour for your national group:

Blue: French group "The French Baguette"(Gabin,Jean and Arthur) Dark Green Polish group "Peter's Burgers" (Piotr and Wiktor) Greek group "Lesvos" (Xristos and Giorgos) Irish Group " KK" (katie and katie)

SECTIONS OF THE INFOGRAPHIC:

For <u>all</u> your contributions, write the SOURCE as you'll need to mention it at the bottom of the infographic

POSSIBLE TITLES (The national groups will suggest a driving question your infographic is going to answer)	How we create energy. Energy of the world. What is the clean energy? How can we source clean energy?
FINAL TITLE (A driving question)	Energy of the world-main problems and ways to prevent them. Affordable energy around the world.
MAIN TARGETS (Each national group will focus on one or two of the targets on the official website: https://www.globalgoals.org/)	By 2030, increase substantially the share of renewable energy in the global energy mix To have affordable and clean energy all over the world.
MAIN PROBLEMS	Smog. Air pollution. Health problems. Pollution

	Fossil fuels damage our air.
STRIKING FACTS (FIGURES, STATISTICS)	Over 3,000,000 people die each year as a direct consequence of air pollution. Cities in Poland exceed air pollution limits by 3000% each winter our cities are most polluted in the Europe. List of most air polluted cities (PM2,5 and PM10 particles)
	One in five people lack access to modern electricity.
	 Three billion people rely on wood, coal, charcoal or animal waste for cooking and heating. Energy is the dominant contributor to climate change, accounting for around 60 percent of total global greenhouse emissions.
WORLD MAP	a 20 10 0 tors p.c. p.a.
	CO2 emission by country
DID YOU KNOW THAT ?	 -13% of the global population still lacks access to modern electricity. There are 2 main types of smog London type is made of sulfur oxide Carbon monoxide nitric oxide soot and dust and it appears mainly in winter. Los Angeles type is made of Carbon monoxide nitric oxide and hydrocarbons it's characteristic for hot summer months in subtropical regions. Rising level of air pollution in Beijing has brought a new disease- Beijing cough. Just 1 wind turbine can generate enough electricity to power 1,400 homes.

HOW TO SOLVE PROBLEMS	 The world needs to triple its investments in sustainable energy infra-structure per year, from around \$400 billion now to \$1.25 trillion by 2030. Increase production of nuclear, solar, wind and water energy while decreasing usage of fossil fuels Reduce air pollution Cut global warming emissions Create new jobs and industries Diversify our power supply Decrease dependence on coal and other fossil fuels
WHO CAN HELP? WHO CAN SOLVE THIS PROBLEM?	Governments can come together to discuss environmental issues. There are cops(the cop is a global organization of governments to solve or mitigate climate problems) There is, in particular, on December 2nd the cop 24. Local authorities-can give a money that is needed to treating problems. Government and society
POSSIBLE SLOGANS (As a conclusion for your infographics)	Énergy is life ! Clean Energy For Clean Earth! Renewable energy for clean energy
FINAL SLOGAN	
OTHER	

Source french groupe:

https://www.un.org/sustainabledevelopment/wp-content/uploads/2018/09/Goal-7.pdf

http://www.who.int/news-room/fact-sheets/detail/household-air-pollution-and-health https://www.iea.org/about/