

ENGINEERING LAB Designing Climate Change Solutions

Climate change has negative impacts on Earth's aquatic and terrestrial ecosystems. As a result, many scientists and engineers are trying to develop solutions to this problem. Scientists often use computer models to investigate the effects of interacting factors, such as carbon dioxide emissions and deforestation, on climate change.

MATERIALS

· computer with Internet access

In this lab, your task is to use a computer simulation to test solutions that could reduce the negative impacts of climate change on ecosystems and thereby reduce loss of biodiversity. The solution you propose should suggest a specific and measurable set of actions that could be taken to help solve this problem. The simulation you select and use should do the following:

- model multiple variables, such as forest cover and fossil fuel use, and their effects on Earth's climate
- produce quantitative data (such as numbers and graphs) showing the relationship between the variables you choose to model and climate parameters (such as carbon dioxide concentration)
- · be based on scientifically accurate models and assumptions

Refer to the Engineering Design Process flow chart on page 3 as you design and test your climate change solution.

DESIGN CHALLENGE Use a computer simulation to design and test solutions that will reduce the negative effects of climate change on biodiversity.

CONDUCT RESEARCH

On your own or with a small team, research possible ways to reduce CO_2 emissions. At the same time, look for computer simulations you can use to model the effects of implementing these solutions. Some of these simulations also provide data about CO_2 emissions. To inform your thinking, take notes based on the following questions:

- **1. Obtain Information** How much energy, from any source, does the world population consume each year?
- 2. What are the main sources of CO₂ emissions, and how much CO₂ does each source add to the atmosphere per year?
- 3. What are some factors other than energy that influence CO₂ concentrations in the atmosphere? How will you model these factors in the simulation?

4. What simulations exist to help you test possible solutions for reducing CO2 emissions?

5. Use a Model Which simulation will you be using or, if you are making your own simulation, what program will you use to design it?

DEFINE THE PROBLEM

On your own or with your engineering team, define a specific problem related to reducing CO_2 emissions and then brainstorm possible solutions to this problem. For example, you may define the problem as "Reduce CO_2 emissions from power plants that burn fossil fuels" or "Increase forested land to store more CO_2 in trees." On the lines below, state your problem and then, using data from your research, list criteria and constraints for a successful solution. You may need to redefine the problem or think of new solutions based on the data you collected.

DESIGN SOLUTIONS

Based on your criteria and constraints, design a solution that can lessen the effects of climate change on ecosystems and biodiversity by reducing CO_2 emissions. You and your team may wish to research some of the designs engineers are currently considering to achieve these goals and then modify such solutions to meet your criteria and constraints. For example, "clean" coal technologies reduce CO_2 emissions, but mining coal still has negative impacts on ecosystems and biodiversity. Tradeoffs such as this must be considered in your final solution. Describe your design below.

TEST

Use a Model Once you have designed a solution, use a simulation or make your own simulation to test your design. You may be able to use the same simulation from which you gathered your initial data during research, or you may need to find a new simulation that is more specific to your design solution. For example, if your solution includes increasing the use of renewable energy and decreasing the use of fossil fuels, you may need to find a simulation that can test these variables while determining if those energy sources can still meet the energy needs of the world population. Record all necessary data in your Evidence Notebook, and perform calculations as needed. Continue testing solutions until you are certain that your solution meets the criteria and constraints.

Engineering Design Process



OPTIMIZE

Analyze your design's success in solving the problem you defined, using data to support your conclusions. Consider the following questions:

- Did your solution meet the most important criteria and the constraints?
- If your solution did not meet the criteria and constraints, how would you devise a new solution by modifying your design or redefining the problem?
- Can you think of any tradeoffs or potential problems introduced by your solution? How do those tradeoffs or problems affect the long-term success of your design?
- What are the boundaries of the system in the simulation? Are these boundaries realistic? Do you think they had an impact on the data you collected?

Record your analysis in your Evidence Notebook.

COMMUNICATE

Construct an Explanation Write an evidence-based explanation that communicates your results. What solution are you proposing, and how will it reduce climate change's negative impacts on ecosystems and biodiversity? How do the data you collected support your claim that this solution will be effective in reducing negative impacts? Are there any tradeoffs that should be considered further? How might social, cultural, and political factors influence the implementation of such a solution? Write your explanation in your Evidence Notebook.

EXTEND

Compare the costs and benefits of your solution with the costs and benefits of another group's solution. What impacts on society can you expect from implementing each solution? Will some people be more affected than others by the costs of implementing the solution? Will some people benefit more than others? Record your findings in your Evidence Notebook.