Today I Learned About Cleaning Up Clean Tech

Description:
Solar panels, wind turbines, and other ‘green’ technologies are an important part of a low-carbon future. What are the environmental and human impacts of these technologies, and how can we reduce or eliminate them? Students investigate the United Nation’s Sustainable Development Goals and the concept of supply chains.

Skills & Objectives

SWBAT
• Name a few of the UN’s Sustainable Development Goals
• Explain what a supply chain is
• Understand why it is important to study supply chains

Skills
• Mind-mapping
• Making connections
• Map-reading

Students Should Already Know That
• Every item we use must be made from raw materials that are sourced or created, processed, manufactured, assembled, shipped, etc.

Standards Alignment:
HS-ESS3-1 Construct an explanation based on evidence for how the availability of natural resources have influenced human activity.
HS-ESS3-4 Evaluate or refine a technological solution that reduces impacts of human activities on natural systems.
RST.11-12.9 Synthesize information from a range of sources into a coherent understanding of a process, phenomenon, or concept.

Disciplinary Core Ideas:
ESS2.D Weather and Climate
ESS3.A Natural Resources
ESS3.C Human Impacts on Earth Systems
ESS3.D Global Climate Change
How To Use These Activities:

Pages with the circular “TILclimate Guide for Educators” logo and dark band across the top are intended for educators. Simpler pages without the dark band across the top are meant for students.

Each of the included activities is designed to be used as a standalone, in sequence, or integrated within other curriculum needs. A detailed table of contents, on the next page, explains what students will do in each activity.

A Note About Printing

All student pages are designed to be printable in grayscale.

The worksheets do not leave space for students to answer questions. Students may answer these questions in whatever form is the norm for your classroom – a notebook, online form, or something else. This allows you, the teacher, to define what you consider a complete answer.

Podcasts in the Classroom: Throughout these Guides for Educators, we invite students to think about how they would share their learning with family and friends. One way to do this is to encourage your students to create their own podcasts - they’re shareable, creative, and have multiple options for embedded assessment. We would love to hear any podcasts or see any other projects you or your students create! Email us at tilclimate@mit.edu, Tweet us @tilclimate, or tag us on Facebook @climateMIT.

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# Today I Learned About Cleaning Up Clean Tech

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<th>Page</th>
<th>Title</th>
<th>Description</th>
<th>Time (min)</th>
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<tbody>
<tr>
<td></td>
<td>Podcast Episode</td>
<td>Students listen to TILclimate: TIL about cleaning up clean tech, either as pre-class work at home or in the classroom. <a href="https://climate.mit.edu/podcasts/e9-til-about-cleaning-clean-tech">https://climate.mit.edu/podcasts/e9-til-about-cleaning-clean-tech</a></td>
<td>10-15</td>
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<tr>
<td>1-2</td>
<td>While You Listen: UN Sustainable Development Goals</td>
<td>While students listen to the podcast episode, they note which of the United Nations Sustainable Development Goals are related to the issues brought up by the expert.</td>
<td>15-20</td>
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<td>3-4</td>
<td>Mind Map: UN Sustainable Development Goals</td>
<td>In groups, students mind map their observations from listening to the podcast episode and make connections between the US SDGs and their own interests.</td>
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<td>5-8</td>
<td>Supply Chains</td>
<td>Students explore the concept of a supply chain and map a possible supply chain for a solar panel.</td>
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Season 2 Collection

Season 2 of TILclimate from MIT covers a series of interrelated energy subjects. The associated teacher guides are structured for maximum flexibility. Each episode’s activities could be done as a whole class or as small-group work while other teams work on other topics and share back in a jigsaw. Some activities also can be enrichment or homework, and many as asynchronous assignments for remote work. Activities of similar length could also be set up as rotating stations, with a group discussion at the end of class.

- Introductory activities are quick (15-25 minutes) and require no internet.
- Dive Deeper activities are longer (30-60 minutes) and require internet access.

The City of the Future overall project is flexible in terms of time, space, and materials. It will be engaging whether students have completed all activities in the collection, or just one. If teams of students have been working on one topic each, the City of the Future process will help them share their learning with the rest of the class.

Supply Chains and Development Goals

This Educator Guide includes worksheets and instructions. Educators may pick and choose among the pieces of the Guide, as suits their class needs.

Parts of this Guide may align with the following topics:

- Physical science: Abundance and distribution of elements and minerals.
- Life/environmental science: Impacts of mining and other activities on natural systems.
- History/social science: Impacts of mining and other activities on human systems.
- ELA/literature: Connections to stories about mining or extraction.
- ELA/nonfiction: Explaining complex technological topics.

MIT Resources

We recommend the following as resources for your own better understanding of climate change or as depth for student investigations. Specific sections are listed below:

- Climate Science, Risk & Solutions, an interactive introduction to the basics of climate change. [https://climateprimer.mit.edu/](https://climateprimer.mit.edu/)
  - Chapter 02 The greenhouse effect and us
  - Chapter 07 Understanding risk
  - Chapter 10 What can we do?
- MIT Climate Portal Explainers are one-page articles describing a variety of climate topics. [https://climate.mit.edu/explainers](https://climate.mit.edu/explainers)
  - Mining and Metals
  - Greenhouse Gases
  - Freight Transportation
  - Renewable Energy
Wrap-Up Discussion Questions

- Have you heard about or imagined a solution that is related to one of the Sustainable Development Goals? Solutions could be behavior, design, technology, or some combination.
- How would you explain the Sustainable Development Goals to someone who was not familiar with them?
- What is one solution you have heard of or you can imagine for the supply chain problems associated with green technology?
- What are some environmental or human impacts associated with other energy sources (coal, oil, natural gas, hydroelectric, nuclear, or wind)?

Climate Solutions

Climate solutions can be thought of as falling into four categories outlined below. Across all categories, solutions at the community, state or federal level are generally more impactful than individual actions. For example, policies that increase the nuclear, solar and wind mix in the electric grid are generally more effective at reducing climate pollution than asking homeowners to install solar panels. For more on talking about climate change in the classroom, see “How to Use This Guide”.

- **Energy Shift**
  How do decision-makers make the switch from carbon-producing energy to carbon-neutral and carbon-negative energy?

- **Energy Efficiency**
  What products and technologies exist to increase energy efficiency, especially in heating and cooling buildings?

- **Adaptation**
  How can cities and towns adapt to the impacts of climate change?

- **Talk About It**
  Talking about climate change with friends and family can feel overwhelming. What is one thing you have learned that you could share to start a conversation?

What solutions are the most exciting in your classes? We would love to hear from you or your students! Images, video, or audio of student projects or questions are always welcome. Email us at tilclimate@mit.edu, Tweet us @tilclimate, or tag us on Facebook @climateMIT.
“We have to think of the full equation when we're making this transition. This is about clean water, fair trade, fair labor, people's rights on the planet, animals' rights, all of these things are part of it. We want to bring everyone with us on this journey and raise everyone up together. We need to make sure we do it right this time.”

Suzanne Greene, MIT Center for Transportation and Logistics

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UN Sustainable Development Goals

In 2015, all United Nations member states adopted the 2030 Agenda for Sustainable Development. At its core are 17 Sustainable Development Goals (SDGs). According to the UN, “The Sustainable Development Goals are the blueprint to achieve a better and more sustainable future for all. They address the global challenges we face, including poverty, inequality, climate change, environmental degradation, peace and justice.”¹ According to the Environmental Solutions Initiative at MIT, “The SDGs demonstrate the interconnectedness of environmental concerns with all aspects of human wellbeing.”² Clean technology development threads through many of the SDGs.

While You Listen

On the next page, you will find all 17 SDGs. While you listen to the TILclimate podcast episode, consider which of the SDGs are related to the issues discussed. Note any connections you make. (There may not be direct connections to all Goals.)

Find the podcast episode at https://climate.mit.edu/podcasts/e9-til-about-cleaning-clean-tech

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¹ UN Sustainable Development Goals https://www.un.org/sustainabledevelopment/sustainable-development-goals/
² Sustainable Development Goals https://environmentalsolutions.mit.edu/sustainable-development-goals/
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### UN Sustainable Development Goals

| No Poverty. | Economic growth must be inclusive to provide sustainable jobs and promote equality. |
| Zero Hunger. | The food and agriculture sector offers key solutions for development and is central for hunger and poverty eradication. |
| Good Health and Well-Being. | Ensuring healthy lives and promoting the well-being for all at all ages is essential to sustainable development. |
| Quality Education. | Obtaining a quality education is the foundation to improving people’s lives and sustainable development. |
| Gender Equality. | Gender equality is not only a fundamental human right, but a necessary foundation for a peaceful, prosperous and sustainable world. |
| Clean Water and Sanitation. | Clean, accessible water for all is an essential part of the world we want to live in. |
| Affordable and Clean Energy. | Energy is central to nearly every major challenge and opportunity. |
| Decent Work and Economic Growth. | Sustainable economic growth will require societies to create the conditions that allow people to have quality jobs. |
| Industry, Innovation, and Infrastructure. | Investments in infrastructure are crucial to achieving sustainable development. |
| Reduced Inequalities. | To reduce inequalities, policies should be universal in principle, paying attention to the needs of disadvantaged and marginalized populations. |
| Sustainable Cities and Communities. | There needs to be a future in which cities provide opportunities for all, with access to basic services, energy, housing, transportation and more. |
| Responsible Consumption and Production. | Doing more and better with less, decoupling economic growth from environmental degradation. |
| Climate Action. | Climate change is a global challenge that affects everyone, everywhere. |
| Life Below Water. | Careful management of this essential global resource is a key feature of a sustainable future. |
| Life On Land. | Sustainably manage forests, combat desertification, halt and reverse land degradation, halt biodiversity loss. |
| Peace, Justice, and Strong Institutions. | Access to justice for all, and building effective, accountable institutions at all levels. |
| Partnerships. | Revitalize the global partnership for sustainable development. |

All images and text from UN Sustainable Development Goals [https://www.un.org/sustainabledevelopment/sustainable-development-goals/]
UN SDGs Mind Map

Mind mapping is a technique that can help you see connections between and among topics that you might not have noticed otherwise. It can also be used to take one larger topic and break it up into more manageable pieces. A simple example is provided on the next page.

- In small groups, choose 5-6 SDGs that had the largest number of connections for you as you listened to the podcast.
- On a large piece of paper, whiteboard, or digital whiteboard, write the chosen SDGs in a rough circle with plenty of space between them. Leave space at the bottom of the page for continuing questions.
- Look at the ideas you noted while listening. Draw a line between two SDGs on your mind map that are connected to that concept and write the concept on the line. You may find that some concepts go on more than one line.
- Continue to write concepts and draw lines. As new connections occur to you that were not on your original list, add them. There may be multiple connecting lines between any two SDGs.
- In the space at the bottom, write any questions that come up as you discuss your mind map and connections.

Planning for the World We Want

The purpose of the Sustainable Development Goals is to “achieve a better and more sustainable future for all.” It can feel overwhelming to think about issues like climate change but thinking about the solutions that move us toward a future we want can help.

- Choose one connection or question from your mind map that you are the most excited about or interested in.
- What do you want to know more about?
- Have you heard about or imagined a solution that is related to this topic? Solutions could be behavior, design, technology, or some combination.
- Describe the solution you have heard about or imagined. What would it look like, feel like, even sound like to have this solution in use?
- Trade descriptions with someone else. How are your solutions connected? Do they solve a similar problem or use a similar tool?

Share

How would you explain the Sustainable Development Goals to someone who was not familiar with them? Choose a friend or family member – which SDG would they be the most excited about? How would you explain how it is connected to the issues you care about?
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SDG Mind Map Example

Continuing Questions

- What does safe mining look like? Where is it being done?
- Can we reuse materials from technology instead of having to mine new materials?
- What are green jobs? What kinds of green jobs are in my community?

Exciting Solutions & Shared Connections

I am very interested in the idea of green jobs for people in my community. I know that there are a lot of people who want jobs that are doing something good for the world. For example, is installing solar panels a good green job?

I am going to ask my uncle about solar panels, because he works in construction. My cousin is studying electrical engineering in college. I wonder if she knows anything about how solar panels are made and where the materials come from.
“We look at the stuff that we see in our everyday life and then trace it back to the ingredients and where they come from, from all around the globe... We as people on the planet, we might have certain ethics that we apply to the things we want in our lives that we buy, right? ... So, in order to understand that, you need to look down the supply chain and see if all of these things agree with your ethics.”

Suzanne Greene, MIT Center for Transportation and Logistics

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Supply Chain

A supply chain includes all the materials and activities that go into making, transporting, using, and disposing of something. For example, here is a simplified supply chain¹ for a cotton t-shirt:

**India:** People plant, grow, and harvest the cotton. The cotton is shipped to China.

**China:** People clean the cotton, spin it into yarn, dye it, and knit it into fabric. The fabric is shipped to Bangladesh.

**Bangladesh:** People cut the fabric, sew the t-shirts, and package them. The t-shirts are shipped to the US.

**US:** People drive the packaged shirts to stores and unload them to sell.

¹ Example supply chain from The Ethical Consumer https://www.ethicalconsumer.org/fashion-clothing/what-supply-chain
Images from The Noun Project by Hasanudin and Deemak Daksina
“Solar panels have a huge variety of ingredients that need to be assembled from around the world. Aluminum, indium, silicon, cadmium, iron, silver, copper, lead, tellurium, gallium, nickel, tin, germanium, selenium, and zinc. So all of these things need to be gathered, they need to be dug out of the earth.”

Suzanne Greene, MIT Center for Transportation and Logistics

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What About Solar Panels?

We know that adding carbon dioxide (CO$_2$) to the atmosphere is acting like a heat-trapping blanket, warming our Earth. This extra heat is causing dramatic changes to our climate and weather patterns. Low-carbon energy sources, such as solar, wind, hydro, and nuclear are all tools in our toolbox to generate energy without adding to the CO$_2$ blanket.

Photovoltaic (PV) solar panels are an important part of a low-carbon energy future. From 2011 to 2020, the amount of electricity produced by solar panels in the US grew from 1.82 to 90.89 billion kilowatt-hours – almost a 50-times increase in 10 years!

Most PV solar panels require the use of many different elements, mineral, and other materials. People mine the materials, ship them around the world, assemble them into solar panels, and then ship the solar panels to where they will be installed. It is a complex and world-wide process.

Where Does It Come From?

On the next page, you will find a list of some of the elements, minerals, and metals that can go into making a solar panel. This includes the solar cells themselves, the panels that hold them together, the wiring that connects them, and the frames that hold them in place. Each of these materials can be found in various places around the world, but none of them can all be found in the same place.
# Solar Panel Elements, Metals, and Minerals

<table>
<thead>
<tr>
<th>Material</th>
<th>Where it is Mined</th>
</tr>
</thead>
<tbody>
<tr>
<td>Arsenic</td>
<td>China, Chile, Morocco, Peru, Kazakhstan, Russia, Belgium, Mexico</td>
</tr>
<tr>
<td>Bauxite (aluminum)</td>
<td>Australia, China, Brazil, India, Guinea, Jamaica, Russia, Venezuela, Suriname, Kazakhstan, Guyana, Greece</td>
</tr>
<tr>
<td>Boron</td>
<td>United States, Turkey, Argentina, Chile, Russia, Peru, China, Bolivia, Kazakhstan</td>
</tr>
<tr>
<td>Cadmium</td>
<td>China, South Korea, Japan, Kazakhstan, Mexico, Canada, Russia, United States, India, Netherlands, Poland, Germany, Australia</td>
</tr>
<tr>
<td>Coal (coke for steel)</td>
<td>Worldwide</td>
</tr>
<tr>
<td>Copper</td>
<td>Chile, United States, Peru, China, Australia, Russia, Indonesia, Canada, Zambia, Poland, Mexico</td>
</tr>
<tr>
<td>Gallium</td>
<td>China, Germany, Kazakhstan, Ukraine</td>
</tr>
<tr>
<td>Indium</td>
<td>China, South Korea, Japan, Canada, Belgium, Russia, Peru, Brazil</td>
</tr>
<tr>
<td>Iron ore (steel)</td>
<td>China, Brazil, Australia, India, Russia, Ukraine, United States, South Africa, Iran, Canada, Sweden, Kazakhstan, Venezuela, Mexico</td>
</tr>
<tr>
<td>Molybdenum</td>
<td>China, United States, Chile, Peru, Mexico, Canada, Armenia, Iran, Russia, Mongolia</td>
</tr>
<tr>
<td>Lead</td>
<td>China, Australia, United States, Peru, Mexico, Canada, India, Bolivia, Poland, Russia, Sweden, Ireland, South Africa</td>
</tr>
<tr>
<td>Phosphate</td>
<td>China, United States, Morocco, Western Sahara, Russia, Tunisia, Jordan, Brazil, Syria, Israel, Egypt, South Africa, Canada</td>
</tr>
<tr>
<td>Selenium</td>
<td>Japan, Belgium, Canada, Russia, Chile, Philippines, Finland, Peru, Sweden, India</td>
</tr>
<tr>
<td>Silica</td>
<td>United States, Italy, Germany, United Kingdom, Australia, France, Spain, Japan, Poland, Hungary, South Africa, Mexico, Austria, Iran, South Korea, Slovakia, Canada, Belgium, India, Bulgaria, Norway, Chile, Gambia, Turkey, Czech Republic</td>
</tr>
<tr>
<td>Silver</td>
<td>Mexico, Peru, China, Russia, Poland, Australia, Bolivia, Chile, Kazakhstan, United States</td>
</tr>
<tr>
<td>Tellurium</td>
<td>Australia, Belgium, Canada, China, Germany, Japan, Kazakhstan, Peru, Philippines, Russia, United States</td>
</tr>
<tr>
<td>Titanium dioxide</td>
<td>Australia, South Africa, Canada, China, India, Norway, Ukraine, Vietnam, Mozambique, United States, Sierra Leone, Brazil</td>
</tr>
</tbody>
</table>

All information on this page from the Minerals Education Coalition [https://mineralseducationcoalition.org/](https://mineralseducationcoalition.org/)
“What we need to do is hold the companies that are producing these things accountable. And give them the space and the time to clean up the supply chain and make sure it fits all of our standards.”

Suzanne Greene, MIT Center for Transportation and Logistics

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Cleaning Up Clean Tech Questions

1. Imagine you are a solar panel manufacturer in the US, and you would like to advertise your solar panels as being ‘locally made.’ How many materials can be sourced within North America (US, Canada, or Mexico)?

2. For the materials that cannot be found within North America, where is the next closest country in your possible supply chain? (Use a paper or digital map.)

3. How many countries are involved in your model solar panel materials supply chain?

4. The materials list on the previous page is only part of the full supply chain for a solar panel. What are some of the other parts of the chain? (Think about manufacture, assembly, installation, etc.)

5. Solar panels are not the only technology that is considered “clean tech.” What are some other technologies you have heard about or seen that are called “clean” or “green”?

6. What do you think some of the challenges are for the supply chains of those technologies?

7. What is one solution you have heard of or you can imagine for one of these challenges?

8. What other questions do you have about supply chains, solar panels, or other low-carbon technology? How might you answer these questions?